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Automated Termination Proofs for Java Programs with Cyclic Data*

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Abstract. In earlier work, we developed a technique to prove termination of Java programs automatically: first, Java programs are automatically transformed to term rewrite systems (TRSs) and then, existing methods and tools are used to prove termination of the resulting TRSs. In this paper, we extend our technique in order to prove termination of algorithms on cyclic data such as cyclic lists or graphs automatically. We implemented our technique in the tool AProVE and performed extensive experiments to evaluate its practical applicability.

1 Introduction

Techniques to prove termination automatically are essential in program verification. While approaches and tools for automated termination analysis of *term rewrite systems* (TRSs) and of *logic programs* have been studied for decades, in the last years the focus has shifted toward imperative languages like C or Java.

Most techniques for imperative languages prove termination by synthesizing ranking functions (e.g., [11, 26]) and localize the termination test using Ramsey’s theorem [23, 27]. Such techniques are for instance used in the tools **Terminator** [4, 12] and **LoopFrog** [22, 31] to analyze termination of C programs. To handle the heap, one can use an abstraction [13] to integers based on separation logic [24].

On the other hand, there also exist *transformational approaches* which automatically transform imperative programs to TRSs or to logic programs. They allow to re-use the existing techniques and tools from term rewriting or logic programming also for imperative programs. In [16], C is analyzed by a transformation to TRSs and the tools **Julia** [30] and **COSTA** [2] prove termination of Java via a transformation to constraint logic programs. To deal with the heap, they also use an abstraction to integers and represent objects by their *path length*.

In [6–8, 25] we presented an alternative approach for termination of Java via a transformation to TRSs. Like [2, 30], we consider Java Bytecode (JBC) to avoid dealing with all language constructs of Java. This is no restriction, since Java compilers automatically translate Java to JBC. Indeed, our implementation handles the Java Bytecode produced by Oracle’s standard compiler. In contrast to other approaches, we do not treat the heap by an abstraction to integers, but by an abstraction to *terms*. So for any class **C1** with n non-static fields, we use an n -ary function symbol **C1**. For example, consider a class **List** with two fields **value** and **next**. Then every **List** object is encoded as a term $\text{List}(v, n)$ where

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v is the value of the current element and n is the encoding of the next element. Hence, a list “[1, 2]” is encoded by the term `List(1, List(2, null))`. In this way, our encoding maintains much more information from the original program than a (fixed) abstraction to integers. Now the advantage is that for any algorithm, existing tools from term rewriting can automatically search for (possibly different) suitable well-founded orders comparing arbitrary forms of terms. For more information on techniques for termination analysis of term rewriting, see, e.g., [15, 19, 33]. As shown in the annual *International Termination Competition*,¹ due to this flexibility, the implementation of our approach in the tool AProVE [18] is currently the most powerful termination prover for Java.

In this paper, we extend our technique to handle algorithms whose termination depends on cyclic objects (e.g., lists like “[0, 1, 2, 1, 2, ...]” or cyclic graphs). Up to now, transformational approaches could not deal with such programs. Similar to related approaches based on separation logic [4, 5, 9, 10, 28, 32], our technique relies on suitable predicates describing properties of the heap. Like [28], but in contrast to several previous works, our technique derives these heap predicates *automatically* from the input program and it works automatically for arbitrary data structures (i.e., not only for lists). We integrated this new technique in our fully automated termination analysis and made the resulting termination tool available via a web interface [1]. This tool automatically proves termination of Java programs on possibly cyclic data, i.e., the user does not have to provide loop preconditions, invariants, annotations, or any other manual pre-processing.

Our technique works in two steps: first, a JBC program is transformed into a *termination graph*, which is a finite representation of all program runs. This graph takes all sharing effects into account. Afterwards, a TRS is generated from the graph. In a similar way, we also developed techniques to analyze termination of other languages like Haskell [20] or Prolog [29] via a translation to TRSs.

Of course, one could also transform termination graphs into other formalisms than TRSs. For example, by fixing the translation from objects to integers, one could easily generate integer transition systems from the termination graph. Then the contributions of the current paper can be used as a general pre-processing approach to handle cyclic objects, which could be coupled with other termination tools. However, for methods whose termination does *not* rely on cyclic data, our technique is able to transform data objects into terms. For such methods, the power of existing tools for TRSs allows us to find more complex termination arguments automatically. By integrating the contributions of the current paper into our TRS-based framework, the resulting tool combines the new approach for cyclic data with the existing TRS-based approach for non-cyclic data.

In Sect. 2-4, we consider three typical classes of algorithms which rely on data that could be cyclic. The first class are algorithms where the cyclicity is *irrelevant* for termination. So for termination, one only has to inspect a non-cyclic part of the objects. For example, consider a doubly-linked list where the predecessor of the first and the successor of the last element are `null`. Here, a traversal only following the `next` field obviously terminates. To handle such

¹ See http://termination-portal.org/wiki/Termination_Competition

algorithms, in Sect. 2 we recapitulate our termination graph framework and present a new improvement to detect irrelevant cyclicity automatically.

The second class are algorithms that mark every visited element in a cyclic object and terminate when reaching an already marked element. In Sect. 3, we develop a technique based on SMT solving to detect such *marking algorithms* by analyzing the termination graph and to prove their termination automatically.

The third class are algorithms that terminate because an element in a cyclic object is guaranteed to be visited a second time (i.e., the algorithms terminate when reaching a specified sentinel element). In Sect. 4, we extend termination graphs by representing *definite* sharing effects. Thus, we can now express that by following some field of an object, one eventually reaches another specific object. In this way, we can also prove termination of well-known algorithms like the in-place reversal for pan-handle lists [9] automatically.

We implemented all our contributions in the tool AProVE. Sect. 5 shows their applicability by an evaluation on a large benchmark collection (including numerous standard Java library programs, many of which operate on cyclic data). In our experiments, we observed that the three considered classes of algorithms capture a large portion of typical programs on cyclic data. For the treatment of (general classes of) other programs, we refer to our earlier papers [6, 7, 25]. Moreover, in [8] we presented a technique that uses termination graphs to also detect non-termination. By integrating the new contributions of the current paper into our approach, our tool can now automatically prove termination for programs that contain methods operating on cyclic data as well as other methods operating on non-cyclic data. For the proofs of the theorems as well as all formal definitions needed for the construction of termination graphs, we refer to the appendix.

2 Handling Irrelevant Cycles

We restrict ourselves to programs without method calls, arrays, exception handlers, static fields, floating point numbers, class initializers, reflection, and multithreading to ease the presentation. However, our implementation supports these features, except reflection and multithreading. For further details, see [6–8].

<pre>class L1 { L1 p, n; static int length(L1 x) { int r = 1; while (null != (x = x.n)) r++; return r; } }</pre>	<pre>00: iconst_1 #load 1 01: istore_1 #store to r 02: aconst_null #load null 03: aload_0 #load x 04: getfield n #get n from x 07: dup #duplicate n 08: astore_0 #store to x 09: if_acmpeq 18 #jump if # x.n == null 12: iinc 1, 1 #increment r 15: goto 02 18: iload_1 #load r 19: ireturn #return r</pre>
--	--

Fig. 1. Java Program

In Fig. 1, L1 is a class for (doubly-linked) lists where *n* and *p* point to the next and previous element. For brevity, we omitted a field for the value of elements. The

Fig. 2. JBC for length

method `length` initializes a variable `r` for the result and traverses the list until `x` is `null`. Fig. 2 shows the corresponding JBC obtained by the Java compiler.

After introducing program states in Sect. 2.1, we explain how termination graphs are generated in Sect. 2.2. Sect. 2.3 shows the transformation from termination graphs to TRSs. While this two-step transformation was already presented in our earlier papers, here we extend it by an improved handling of cyclic objects in order to prove termination of algorithms like `length` automatically.

2.1 Abstract States in Termination Graphs

$00 \mid \mathbf{x} : o_1 \mid \varepsilon$
$o_1 : L1(?) \quad o_1 \circ \{p, n\}$

We generate a graph of abstract states from $\text{STATES} = \text{PPOS} \times \text{LOCVAR} \times \text{OPSTACK} \times \text{HEAP} \times \text{ANNOTATIONS}$, where PPOS is the set of all program positions. Fig. 3 depicts the initial state for the method `length`. The first three components of a state are in the first line, separated by “|”. The first component is the program position, indicated by the index of the next instruction. The second component represents the local variables as a list of references, i.e., $\text{LOCVAR} = \text{REFS}^*$.² To ease readability, in examples we denote local variables by names instead of numbers. So “ $\mathbf{x} : o_1$ ” indicates that the 0-th local variable `x` has the value o_1 . The third component is the operand stack $\text{OPSTACK} = \text{REFS}^*$ for temporary results of JBC instructions. The empty stack is denoted by ε and “ o_1, o_2 ” is a stack with top element o_1 .

Below the first line, information about the heap is given by a function from $\text{HEAP} = \text{REFS} \rightarrow \text{INTS} \cup \text{UNKNOWN} \cup \text{INSTANCES} \cup \{\text{null}\}$ and by a set of annotations specifying sharing effects in parts of the heap that are not explicitly represented. For integers, we abstract from the different types of bounded integers in Java and consider unbounded integers instead, i.e., we cannot handle problems related to overflows. We represent unknown integers by intervals, i.e., $\text{INTS} = \{\{x \in \mathbb{Z} \mid a \leq x \leq b\} \mid a \in \mathbb{Z} \cup \{-\infty\}, b \in \mathbb{Z} \cup \{\infty\}, a \leq b\}$. For readability, we abbreviate intervals such as $(-\infty, \infty)$ by \mathbb{Z} and $[1, \infty)$ by $[>0]$.

Let CLASSNAMES contain all classes and interfaces in the program. The values $\text{UNKNOWN} = \text{CLASSNAMES} \times \{?\}$ denote that a reference points to an unknown object or to `null`. Thus, “ $o_1 : L1(?)$ ” means that at address o_1 , we have an instance of `L1` (or of its subclasses) with unknown field values or that o_1 is `null`.

To represent actual objects, we use $\text{INSTANCES} = \text{CLASSNAMES} \times (\text{FIELDIDS} \rightarrow \text{REFS})$, where FIELDIDS is the set of all field identifiers. To prevent ambiguities, in general the FIELDIDS also contain the respective class names. Thus, “ $o_2 : L1(p = o_3, n = o_4)$ ” means that at address o_2 , we have some object of type `L1` whose field `p` contains the reference o_3 and whose field `n` contains o_4 .

In our representation, if a state contains the references o_1 and o_2 , then the objects reachable from o_1 resp. o_2 are disjoint³ and tree-shaped (and thus acyclic), unless explicitly stated otherwise. This is orthogonal to the default assumptions

² To avoid a special treatment of integers (which are primitive values in JBC), we also represent them using references to the heap.

³ An exception are references to `null` or INTS , since in JBC, integers are primitive values where one cannot have any side effects. So if h is the heap of a state and $h(o_1) = h(o_2) \in \text{INTS}$ or $h(o_1) = h(o_2) = \text{null}$, then one can always assume $o_1 = o_2$.

in separation logic, where sharing is allowed unless stated otherwise, cf. e.g. [32]. In our states, one can either express sharing directly (e.g., “ $o_1: \text{L1}(\mathbf{p} = o_2, \mathbf{n} = o_1)$ ” implies that o_1 reaches o_2 and is cyclic) or use *annotations* to indicate (possible) sharing in parts of the heap that are not explicitly represented.

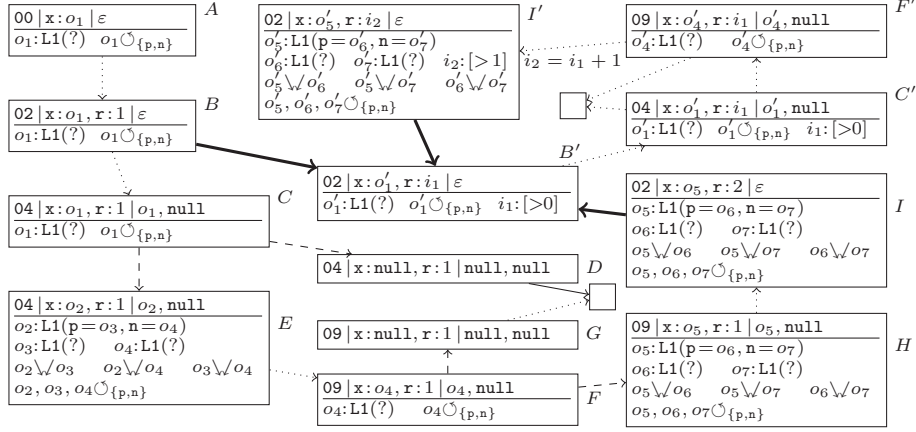
The first kind of annotation is the *equality annotation* $o =? o'$, meaning that o and o' could be the same. We only use this annotation if $h(o) \in \text{UNKNOWN}$ or $h(o') \in \text{UNKNOWN}$, where h is the heap of the state. The second annotation is the *joinability annotation* $o \searrow o'$, meaning that o and o' possibly have a common successor. To make this precise, let $o_1 \xrightarrow{\mathbf{f}} o_2$ denote that the object at o_1 has a field $\mathbf{f} \in \text{FIELDIDS}$ with o_2 as its value (i.e., $h(o_1) = (\text{C1}, e) \in \text{INSTANCES}$ and $e(\mathbf{f}) = o_2$). For any $\pi = \mathbf{f}_1 \dots \mathbf{f}_n \in \text{FIELDIDS}^*$, $o_1 \xrightarrow{\pi} o_{n+1}$ denotes that there exist o_2, \dots, o_n with $o_1 \xrightarrow{\mathbf{f}_1} o_2 \xrightarrow{\mathbf{f}_2} \dots \xrightarrow{\mathbf{f}_{n-1}} o_n \xrightarrow{\mathbf{f}_n} o_{n+1}$. Moreover, $o_1 \xrightarrow{\varepsilon} o'_1$ iff $o_1 = o'_1$. Then $o \searrow o'$ means that there could be some o'' and some π and τ such that $o \xrightarrow{\pi} o'' \xleftarrow{\tau} o'$, where $\pi \neq \varepsilon$ or $\tau \neq \varepsilon$.

In our earlier papers [6, 25] we had another annotation to denote references that may point to non-tree-shaped objects. In the translation to terms later on, all these objects were replaced by fresh variables. But in this way, one cannot prove termination of **length**. To maintain more information about possibly non-tree-shaped objects, we now introduce two new *shape annotations* $o \diamond$ and $o \circ_{FI}$ instead. The *non-tree annotation* $o \diamond$ means that o might be not tree-shaped. More precisely, there could be a reference o' with $o \xrightarrow{\pi_1} o'$ and $o \xrightarrow{\pi_2} o'$ where π_1 is no prefix of π_2 and π_2 is no prefix of π_1 . However, these two paths from o to o' may not traverse any cycles (i.e., there are no prefixes τ_1, τ_2 of π_1 or of π_2 where $\tau_1 \neq \tau_2$, but $o \xrightarrow{\tau_1} o''$ and $o \xrightarrow{\tau_2} o''$ for some o''). The *cyclicity annotation* $o \circ_{FI}$ means that there could be cycles including o or reachable from o . However, any cycle must use at least the fields in $FI \subseteq \text{FIELDIDS}$. In other words, if $o \xrightarrow{\pi} o' \xrightarrow{\tau} o'$ for some $\tau \neq \varepsilon$, then τ must contain all fields from FI . We often write \circ instead of \circ_{\emptyset} . Thus in Fig. 3, $o_1 \circ_{\{\mathbf{p}, \mathbf{n}\}}$ means that there may be cycles reachable from o_1 and that any such cycle contains at least one \mathbf{n} and one \mathbf{p} field.

2.2 Constructing the Termination Graph

Our goal is to prove termination of **length** for all doubly-linked lists without “real” cycles (i.e., there is no cycle traversing only \mathbf{n} or only \mathbf{p} fields). Hence, A is the initial state when calling the method with such an input list.⁴ From A , the termination graph in Fig. 4 is constructed by symbolic evaluation. First, `iconst_1` loads the constant 1 on the operand stack. This leads to a new state connected to A by an *evaluation edge* (we omitted this state from Fig. 4 for reasons of space). Then `istore_1` stores the constant 1 from the top of the operand stack in the first local variable \mathbf{r} . In this way, we obtain state B (in Fig. 4 we use dotted edges to indicate several steps). Formally, the constant 1 is represented by some reference $i \in \text{REFS}$ that is mapped to $[1, 1] \in \text{INTS}$ by the heap. However, we shortened this for the presentation and just wrote $r : 1$.

⁴ The state A is obtained automatically when generating the termination graph for a program where **length** is called with an arbitrary such input list, cf. Sect. 5.

Fig. 4. Termination Graph for `length`

In B , we load `null` and the value of x (i.e., o_1) on the operand stack, resulting in C . In C , the result of `getfield` depends on the value of o_1 . Hence, we perform a case analysis (a so-called *instance refinement*) to distinguish between the possible types of o_1 (and the case where o_1 is `null`). So we obtain D where o_1 is `null`, and E where o_1 points to an actual object of type `L1`. To get single static assignments, we rename o_1 to o_2 in E and create fresh references o_3 and o_4 for its fields `p` and `n`. We connect D and E by dashed *refinement edges* to C .

In E , our annotations have to be updated. If o_1 can reach a cycle, then this could also hold for its successors. Thus, we copy $\circ_{\{p,n\}}$ to the newly-created successors o_3 and o_4 . Moreover, if o_2 (o_1 under its new name) can reach itself, then its successors might also reach o_2 and they might also reach each other. Thus, we create \surd annotations indicating that each of these references may share with any of the others. We do not have to create any equality annotations. The annotation $o_2 =^? o_3$ (and $o_2 =^? o_4$) is not needed because if the two were equal, they would form a cycle involving only one field, which contradicts $\circ_{\{p,n\}}$. Furthermore, we do not need $o_3 =^? o_4$, as o_1 was not marked with \diamond .

D ends the program (by an exception), indicated by an empty box. In E , `getfield n` replaces o_2 on the operand stack by the value o_4 of its field `n`, `dup` duplicates the entry o_4 on the stack, and `astore_0` stores one of these entries in x , resulting in F . We removed o_2 and o_3 which are no longer used in local variables or the operand stack. To evaluate `if_acmpeq` in F , we branch depending on the equality of the two top references on the stack. So we need an *instance refinement* and create G where o_4 is `null`, and H where o_4 refers to an actual object. The annotations in H are constructed from F just as E was constructed from C .

G results in a program end. In H , r 's value is incremented to 2 and we jump back to instruction 02, resulting in I . We could continue symbolic evaluation, but this would not yield a finite termination graph. Whenever two states like B and I are at the same program position, we use *generalization* (or *widening* [13]) to find a common representative B' of both B and I . By suitable heuristics,

our automation ensures that one always reaches a finite termination graph after finitely many generalization steps [8]. The values for references in B' include all values that were possible in B or I . Since r had the value 1 in B and 2 in I , this is generalized to the interval $[>0]$ in B' . Similarly, since x was UNKNOWN in B but a non-null list in I , this is generalized to an UNKNOWN value in B' .

We draw *instance edges* (depicted by thick arrows) from B and I to B' , indicating that all concrete (i.e., non-abstract) program states represented by B or I are also represented by B' . So B and I are *instances* of B' (written $B \sqsubseteq B'$, $I \sqsubseteq B'$) and any evaluation starting in B or I could start in B' as well.

From B' on, symbolic evaluation yields analogous states as when starting in B . The only difference is that now, r 's value is an unknown positive integer. Thus, we reach I' , where r 's value i_2 is the incremented value of i_1 and the edge from F' to I' is labeled with “ $i_2 = i_1 + 1$ ” to indicate this relation. Such labels are used in Sect. 2.3 when generating TRSs from termination graphs. The state I' is similar to I , and it is again represented by B' . Thus, we can draw an instance edge from I' to B' to “close” the graph, leaving only program ends as leaves.

A sequence of concrete states c_1, c_2, \dots is a *computation path* if c_{i+1} is obtained from c_i by standard JBC evaluation. A computation sequence is *represented* by a termination graph if there is a path $s_1^1, \dots, s_1^{k_1}, s_2^1, \dots, s_2^{k_2}, \dots$ of states in the termination graph such that $c_i \sqsubseteq s_i^1, \dots, c_i \sqsubseteq s_i^{k_i}$ for all i and such that all labels on the edges of the path (e.g., “ $i_2 = i_1 + 1$ ”) are satisfied by the corresponding values in the concrete states. Thm. 1 shows that if a concrete state c_1 is an instance of some state s_1 in the termination graph, then every computation path starting in c_1 is represented by the termination graph. Thus, every infinite computation path starting in c_1 corresponds to a cycle in the termination graph.

Theorem 1 (Soundness of Termination Graphs). *Let G be a termination graph, s_1 some state in G , and c_1 some concrete state with $c_1 \sqsubseteq s_1$. Then any computation sequence c_1, c_2, \dots is represented by G .*

2.3 Proving Termination via Term Rewriting

From the termination graph, one can generate a TRS with built-in integers [17] that only terminates if the original program terminates. To this end, in [25] we showed how to encode each state of a termination graph as a term and each edge as a rewrite rule. We now extend this encoding to the new annotations \diamond and \circ in such a way that one can prove termination of algorithms like `length`.

To encode states, we convert the values of local variables and operand stack entries to terms. References with unknown value are converted to variables of the same name. So the reference i_1 in state B' is converted to the variable i_1 .

The `null` reference is converted to the constant `null` and for objects, we use the name of their class as a function symbol. The arguments of that function correspond to the fields of the class. So a list x of type `L1` where $x.p$ and $x.n$ are `null` would be converted to the term `L1(null, null)` and o_2 from state E would be converted to the term `L1(o_3, o_4)` if it were not possibly cyclic.

In [25], we had to exclude objects that were not tree-shaped from this translation. Instead, accesses to such objects always yielded a fresh, unknown variable.

To handle objects annotated with \diamond , we now use a simple unrolling when transforming them to terms. Whenever a reference is changed in the termination graph, then all its occurrences in the unrolled term are changed simultaneously in the corresponding TRS. To handle the annotation \circlearrowleft_{FI} , now we only encode a *subset* of the fields of each class when transforming objects to terms. This subset is chosen such that at least one field of FI is disregarded in the term encoding.⁵ Hence, when only regarding the encoded fields, the data objects are acyclic and can be represented as terms. To determine which fields to drop from the encoding, we use a heuristic which tries to disregard fields without read access.

In our example, all cyclicity annotations have the form $\circlearrowleft_{\{p,n\}}$ and p is never read. Hence, we only consider the field n when encoding L1-objects to terms. Thus, o_2 from state E would be encoded as $L1(o_4)$. Now any read access to p would have to be encoded as returning a fresh variable.

For every state we use a function with one argument for each local variable and each entry of the operand stack. So E is converted to $f_E(L1(o_4), 1, L1(o_4), \text{null})$.

To encode the edges of the termination graph as rules, we consider the different kinds of edges. For a chain of *evaluation edges*, we obtain a rule whose left-hand side is the term resulting from the first state and whose right-hand side results from the last state of the chain. So the edges from E to F result in

$$f_E(L1(o_4), 1, L1(o_4), \text{null}) \rightarrow f_F(o_4, 1, o_4, \text{null}).$$

In term rewriting [3], a rule $\ell \rightarrow r$ can be applied to a term t if there is a substitution σ with $\ell\sigma = t'$ for some subterm t' of t . The application of the rule results in a variant of t where t' is replaced by $r\sigma$. For example, consider a concrete state where \mathbf{x} is a list of length 2 and the program counter is 04 . This state would be an instance of the abstract state E and it would be encoded by the term $f_E(L1(L1(\text{null})), 1, L1(L1(\text{null})), \text{null})$. Now applying the rewrite rule above yields $f_F(L1(\text{null}), 1, L1(\text{null}), \text{null})$. In this rule, we can see the main termination argument: Between E and F , one list element is “removed” and the list has finite length (when only regarding the n field). A similar rule is created for the evaluations that lead to state F' , where all occurrences of 1 are replaced by i_1 .

In our old approach [25], the edges from E to F would result in $f_E(L1(o_4), 1, L1(o_4), \text{null}) \rightarrow f_F(o'_4, 1, o'_4, \text{null})$. Its right-hand side uses the fresh variable o'_4 instead of o_4 , since this was the only way to represent cyclic objects in [25]. Since o'_4 could be instantiated by any term during rewriting, this TRS is not terminating.

For *refinement edges*, we use the term for the target state on both sides of the resulting rule. However, on the left-hand side, we label the outermost function symbol with the source state. So for the edge from F to H , we have the term for H on both sides of the rule, but on the left-hand side we replace f_H by f_F :

$$f_F(L1(o_7), 1, L1(o_7), \text{null}) \rightarrow f_H(L1(o_7), 1, L1(o_7), \text{null})$$

For *instance edges*, we use the term for the source state on both sides of the resulting rule. However, on the right-hand side, we label the outermost function with the target state instead. So for the edge from I to B' , we have the term for

⁵ Of course, if $FI = \emptyset$, then we still handle cyclic objects as before and represent any access to them by a fresh variable.

I on both sides of the rule, but on the right-hand side we replace f_I by $f_{B'}$:

$$f_I(\mathbf{L1}(o_7), 2) \rightarrow f_{B'}(\mathbf{L1}(o_7), 2)$$

For termination, it suffices to convert just the (non-trivial) SCCs of the termination graph to TRSs. If we do this for the only SCC B', \dots, I', \dots, B' of our graph, and then “merge” rewrite rules that can only be applied after each other [25], then we obtain one rule encoding the only possible way through the loop:

$$f_{B'}(\mathbf{L1}(\mathbf{L1}(o_7)), i_1) \rightarrow f_{B'}(\mathbf{L1}(o_7), i_1 + 1)$$

Here, we used the information on the edges from F' to I' to replace i_2 by $i_1 + 1$. Termination of this rule is easily shown automatically by termination provers like AProVE, although the original Java program worked on cyclic objects. However, our approach automatically detects that the objects are not cyclic anymore if one uses a suitable projection that only regards certain fields of the objects.

Theorem 2 (Proving Termination of Java by TRSs). *If the TRSs resulting from the SCCs of a termination graph G are terminating, then G does not represent any infinite computation sequence. So by Thm. 1, the original JBC program is terminating for all concrete states c where $c \sqsubseteq s$ for some state s in G .*

3 Handling Marking Algorithms on Cyclic Data

```

public class L2 {
    int v;
    L2 n;
    static void visit(L2 x){
        int e = x.v;
        while (x.v == e) {
            x.v = e + 1;
            x = x.n;
        }
    }
}

```

Fig. 5. Java Program

We now regard lists with a “next” field n where every element has an integer value v . The method `visit` stores the value of the first list element. Then it iterates over the list elements as long as they have the same value and “marks” them by modifying their value. If

```

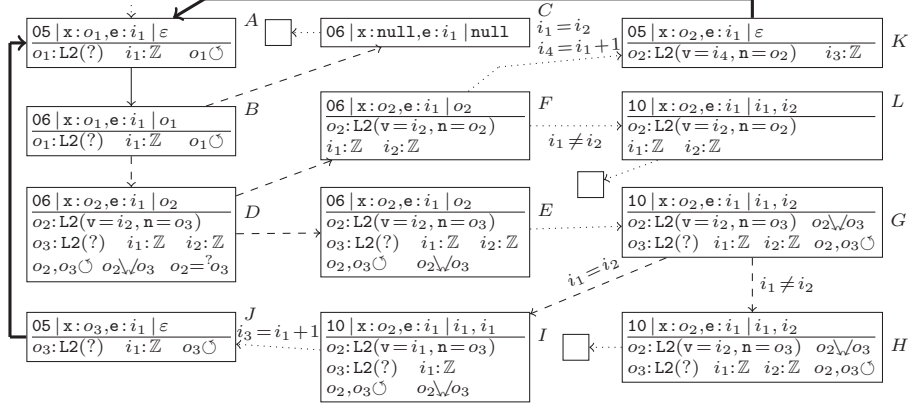
00: aload_0      #load x
01: getfield v   #get v from x
04: istore_1     #store to e
05: aload_0      #load x
06: getfield v   #get v from x
09: iload_1      #load e
10: if_icmpne 28 #jump if x.v != e
13: aload_0      #load x
14: iload_1      #load e
15: iconst_1     #load 1
16: iadd         #add e and 1
17: putfield v   #store to x.v
20: aload_0      #load x
21: getfield n   #get n from x
24: astore_0     #store to x
25: goto 5
28: return

```

Fig. 6. JBC for `visit`

all list elements had the same value initially, then the iteration either ends with a `NullPointerException` (if the list is non-cyclic) or because some element is visited for the second time (this is detected by its modified “marked” value).⁶ We illustrate the termination graph of `visit` in Sect. 3.1 and extend our approach in order to prove termination of such marking algorithms in Sect. 3.2.

⁶ While termination of `visit` can also be shown by the technique of Sect. 4 which detects whether an element is visited twice, the technique of Sect. 4 fails for analogous marking algorithms on graphs which are easy to handle by the approach of Sect. 3, cf. Sect. 5. So the techniques of Sect. 3 and 4 do not subsume each other.

Fig. 7. Termination Graph for `visit`

3.1 Constructing the Termination Graph

When calling `visit` for an arbitrary (possibly cyclic) list, one reaches state A in Fig. 7 after one loop iteration by symbolic evaluation and generalization. Now `aload_0` loads the value o_1 of x on the operand stack, yielding state B .

To evaluate `getField v`, we perform an instance refinement and create a successor C where o_1 is `null` and a successor D where o_1 is an actual instance of `L2`. As in Fig. 4, we copy the cyclicity annotation to o_3 and allow o_2 and o_3 to join. Furthermore, we add $o_2 = ? o_3$, since o_2 could be a cyclic one-element list.

In C , we end with a `NullPointerException`. Before accessing o_2 's fields, we have to resolve all possible equalities. We obtain E and F by an *equality refinement*, corresponding to the cases $o_2 \neq o_3$ and $o_2 = o_3$. F needs no annotations anymore, as all reachable objects are completely represented in the state.

In E we evaluate `getField`, retrieving the value i_2 of the field v . Then we load e 's value i_1 on the operand stack, which yields G . To evaluate `if_icmpne`, we branch depending on the inequality of the top stack entries i_1 and i_2 , resulting in H and I . We label the refinement edges with the respective integer relations.

In I , we add 1 to i_1 , creating i_3 , which is written into the field v of o_2 . Then, the field n of o_2 is retrieved, and the obtained reference o_3 is written into x , leading to J . As J is a renaming of A , we draw an instance edge from J to A .

The states following F are analogous, i.e., when reaching `if_icmpne`, we create successors depending on whether $i_1 = i_2$. In that case, we reach K , where we have written the new value $i_4 = i_1 + 1$ into the field v of o_2 . Since K is also an instance of A , this concludes the construction of the termination graph.

3.2 Proving Termination of Marking Algorithms

To prove termination of algorithms like `visit`, we try to find a suitable *marking property* $M \subseteq \text{REFS} \times \text{STATES}$. For every state s with heap h , we have $(o, s) \in M$ if o is reachable⁷ in s and if $h(o)$ is an object satisfying a certain property. We add

⁷ Here, a reference o is *reachable* in a state s if s has a local variable or an operand stack entry o' such that $o' \xrightarrow{\pi} o$ for some $\pi \in \text{FIELDIDS}^*$.

a local variable named c_M to each state which counts the number of references in M . More precisely, for each concrete state s with “ $c_M : i$ ” (i.e., the value of the new variable is the reference i), $h(i) \in \text{INTS}$ is the singleton set containing the number of references o with $(o, s) \in M$. For any abstract state s with “ $c_M : i$ ” that represents some concrete state s' (i.e., $s' \sqsubseteq s$), the interval $h(i)$ must contain an upper bound for the number of references o with $(o, s') \in M$.

In our example, we consider the property $\text{L2.v} = i_1$, i.e., c_M counts the references to L2-objects whose field v has value i_1 . As the loop in `visit` only continues if there is such an object, we have $c_M > 0$. Moreover, in each iteration, the field v of some L2-object is set to a value i_3 resp. i_4 which is *different* from i_1 . Thus, c_M decreases. We now show how to find this termination proof automatically.

To detect a suitable marking property automatically, we restrict ourselves to properties “ $\text{C1.f} \bowtie i$ ”, where C1 is a class, f a field in C1 , i a (possibly unknown) integer, and \bowtie an integer relation. Then $(o, s) \in M$ iff $h(o)$ is an object of type C1 (or a subtype of C1) whose field f stands in relation \bowtie to the value i .

The first step is to find some integer reference i that is never changed in the SCC. In our example, we can easily infer this for i_1 automatically.⁸

The second step is to find C1 , f , and \bowtie such that every cycle of the SCC contains some state where $c_M > 0$. We consider those states whose incoming edge has a label “ $i \bowtie \dots$ ” or “ $\dots \bowtie i$ ”. In our example, I ’s incoming edge is labeled with “ $i_1 = i_2$ ” and when comparing i_1 and i_2 in G , i_2 was the value of o_2 ’s field v , where o_2 is an L2-object. This suggests the marking property “ $\text{L2.v} = i_1$ ”. Thus, c_M now counts the references to L2-objects whose field v has the value i_1 . So the cycle A, \dots, E, \dots, A contains the state I with $c_M > 0$ and one can automatically detect that A, \dots, F, \dots, A has a similar state with $c_M > 0$.

In the third step, we add c_M as a new local variable to all states of the SCC. For instance, in A to G , we add “ $c_M : i$ ” to the local variables and “ $i : [\geq 0]$ ” to the knowledge about the heap. The edge from G to I is labeled with “ $i > 0$ ” (this will be used in the resulting TRS), and in I we know “ $i : [> 0]$ ”. It remains to explain how to detect changes of c_M . To this end, we use SMT solving.

A counter for “ $\text{C1.f} \bowtie i$ ” can only change when a new object of type C1 (or a subtype) is created or when the field C1.f is modified. So whenever “**new C1**” (or “**new C1'**” for some subtype $\text{C1}'$) is called, we have to consider the default value d for the field C1.f . If the underlying SMT solver can prove that $\neg d \bowtie i$ is a tautology, then c_M can remain unchanged. Otherwise, to ensure that c_M is an upper bound for the number of objects in M , c_M is incremented by 1.

If a `putfield` replaces the value u in C1.f by w , we have three cases:

- (i) If $u \bowtie i \wedge \neg w \bowtie i$ is a tautology, then c_M may be decremented by 1.
- (ii) If $u \bowtie i \leftrightarrow w \bowtie i$ is a tautology, then c_M remains the same.
- (iii) In the remaining cases, we increment c_M by 1.

In our example, between I and J one writes i_3 to the field v of o_2 . To find out how c_M changes from I to J , we create a formula containing all information on the edges in the path up to now (i.e., we collect this information by going

⁸ Due to our single static assignment syntax, this follows from the fact that at all instance edges, i_1 is matched to i_1 .

backwards until we reach a state like A with more than one predecessor). This results in $i_1 = i_2 \wedge i_3 = i_1 + 1$. To detect whether we are in case (i) above, we check whether the information in the path implies $u \bowtie i \wedge \neg w \bowtie i$. In our example, the previous value u of $o_2.v$ is i_1 and the new value w is i_3 . Any SMT solver for integer arithmetic can easily prove that the resulting formula

$$i_1 = i_2 \wedge i_3 = i_1 + 1 \rightarrow i_1 = i_1 \wedge \neg i_3 = i_1$$

is a tautology (i.e., its negation is unsatisfiable). Thus, c_M is decremented by 1 in the step from I to J . Since in I , we had “ $c_M : i$ ” with “ $i : [\geq 0]$ ”, in J we have “ $c_M : i'$ ” with “ $i' : [\geq 0]$ ”. Moreover, we label the edge from I to J with the relation “ $i' = i - 1$ ” which is used when generating a TRS from the termination graph. Similarly, one can also easily prove that c_M decreases between F and K . Thm. 3 shows that Thm. 1 still holds when states are extended by counters c_M .

Theorem 3 (Soundness of Termination Graphs with Counters for Marking Properties). *Let G be a termination graph, s_1 some state in G , c_1 some concrete state with $c_1 \sqsubseteq s_1$, and M some marking property. If we extend all concrete states c with heap h by an extra local variable “ $c_M : i$ ” such that $h(i) = \{|\{(o, c) \in M\}|\}$ and if we extend abstract states as described above, then any computation sequence c_1, c_2, \dots is represented by G .*

We generate TRSs from the termination graph as before. So by Thm. 2 and 3, termination of the TRSs still implies termination of the original Java program.

Since the new counter is an extra local variable, it results in an extra argument of the functions in the TRS. So for the cycle A, \dots, E, \dots, A , after some “merging” of rules, we obtain the following TRS. Here, the first rule may only be applied under the *condition* $i > 0$. For A, \dots, F, \dots, A we obtain similar rules.

$$\begin{array}{l} f_A(\dots, i, \dots) \rightarrow f_I(\dots, i, \dots) \mid i > 0 \qquad f_I(\dots, i, \dots) \rightarrow f_J(\dots, i - 1, \dots) \\ f_J(\dots, i', \dots) \rightarrow f_A(\dots, i', \dots) \end{array}$$

Termination of the resulting TRS can easily be shown automatically by standard tools from term rewriting, which proves termination of the method `visit`.

4 Handling Algorithms with Definite Cyclicity

```
public class L3 {
  L3 n;
  void iterate() {
    L3 x = this.n;
    while (x != this)
      x = x.n;
  }
}

```

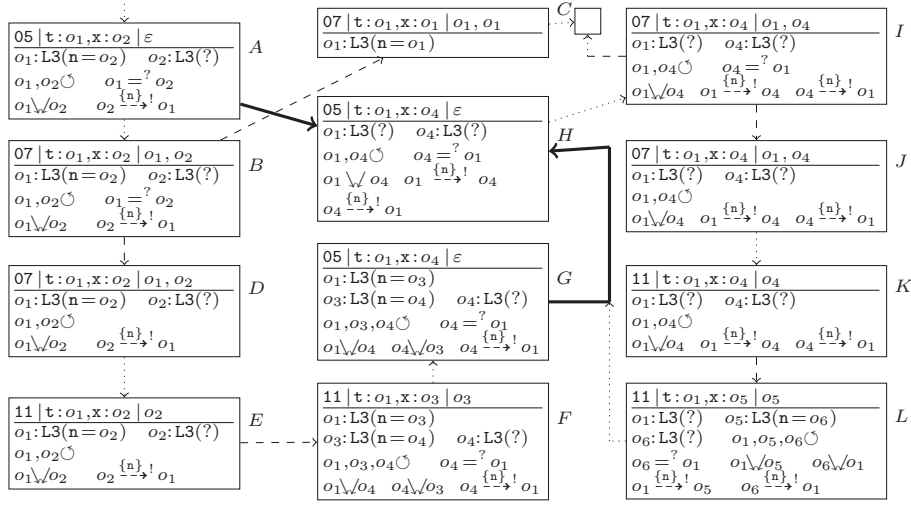
Fig. 8. Java Program

The method in Fig. 8 traverses a cyclic list until it reaches the start again. It only terminates if by following the `n`

```
00: aload_0      #load this
01: getfield n   #get n from this
04: astore_1    #store to x
05: aload_1     #load x
06: aload_0     #load this
07: if_acmpeq 18 #jump if x == this
10: aload_1     #load x
11: getfield n   #get n from x
14: astore_1    #store x
15: goto 05
18: return

```

Fig. 9. JBC for `iterate`

Fig. 10. Termination Graph for `iterate`

field, we reach `null` or the first element again. We illustrate `iterate`'s termination graph in Sect. 4.1 and introduce a new *definite reachability* annotation for such algorithms. Afterwards, Sect. 4.2 shows how to prove their termination.

4.1 Constructing the Termination Graph

Fig. 10 shows the termination graph when calling `iterate` with an arbitrary list whose first element is on a cycle.⁹ In contrast to marking algorithms like `visit` in Sect. 3, `iterate` does not terminate for other forms of cyclic lists. State *A* is reached after evaluating the first three instructions, where the value `o2` of `this.n`¹⁰ is copied to `x`. In *A*, `o1` and `o2` are the first elements of the list, and `o1 =? o2` allows that both are the same. Furthermore, both references are possibly cyclic and by `o1 \Vdash o2`, `o2` may eventually reach `o1` again (i.e., `o2 \xrightarrow{\pi} o1`).

Moreover, we added a new annotation `o2 \{n\}! o1` to indicate that `o2` *definitely reaches* `o1`.¹¹ All previous annotations `=?`, `\Vdash`, `\diamond`, `\circ` extend the set of concrete states represented by an abstract state (by allowing more sharing). In contrast, a *definite reachability* annotation `o \xrightarrow{FI}! o'` with $FI \subseteq \text{FIELDIDS}$ restricts the set of states represented by an abstract state. Now it only represents states where `o \xrightarrow{\pi} o'` holds for some $\pi \in FI^*$. To ensure that the *FI*-path from `o` to `o'` is unique (up to cycles), *FI* must be *deterministic*. This means that for any class `C1`, *FI* contains at most one of the fields of `C1` or its superclasses. Moreover, we only use `o \xrightarrow{FI}! o'` if $h(o) \in \text{UNKNOWN}$ for the heap *h* of the state.

In *A*, we load the values `o2` and `o1` of `x` and `this` on the stack. To evaluate `if_acmpneq` in *B*, we need an equality refinement w.r.t. `o1 =? o2`. We create *C*

⁹ The initial state of `iterate`'s termination graph is obtained automatically when proving termination for a program where `iterate` is called with such lists, cf. Sect. 5.

¹⁰ In the graph, we have shortened `this` to `t`.

¹¹ This annotation roughly corresponds to $ls(o_2, o_1)$ in separation logic, cf. e.g. [4, 5].

for the case where $o_1 = o_2$ (which ends the program) and D for $o_1 \neq o_2$.

In D , we load x 's value o_2 on the stack again. To access its field n in E , we need an instance refinement for o_2 . By $o_2 \xrightarrow{\{n\}} o_1$, o_2 's value is not null. So there is only one successor F where we replace o_2 by o_3 , pointing to an L3-object. The annotation $o_2 \xrightarrow{\{n\}} o_1$ is moved to the value of the field n , yielding $o_4 \xrightarrow{\{n\}} o_1$.

In F , the value o_4 of o_3 's field n is loaded on the stack and written to x . Then we jump back to instruction 05. As G and A are at the same program position, they are generalized to a new state H which represents both G and A . H also illustrates how definite reachability annotations are generated automatically: In A , **this** reaches x in one step, i.e., $o_1 \xrightarrow{n} o_2$. Similarly in G , **this** reaches x in two steps, i.e., $o_1 \xrightarrow{n} o_4$. To generalize this connection between **this** and x in the new state H where “**this** : o_1 ” and “ x : o_4 ”, one generates the annotation $o_1 \xrightarrow{\{n\}} o_4$ in H . Thus, **this** definitely reaches x in arbitrary many steps.

From H , symbolic evaluation continues just as from A . So we reach the states I, J, K, L (corresponding to B, D, E, F , respectively). In L , the value o_6 of $x.n$ is written to x and we jump back to instruction 05. There, o_5 is not referenced anymore. However, we had $o_1 \xrightarrow{\{n\}} o_5$ in state L . When garbage collecting o_5 , we “transfer” this annotation to its n -successor o_6 , generating $o_1 \xrightarrow{\{n\}} o_6$. Now the resulting state is just a variable renaming of H , and thus, we can draw an instance edge to H . This finishes the graph construction for **iterate**.

4.2 Proving Termination of Algorithms with Definite Reachability

The method **iterate** terminates since the sublist between x and **this** is shortened in every loop iteration. To extract this argument automatically, we proceed similar to Sect. 3, i.e., we extend the states by suitable *counters*. More precisely, any state that contains a definite reachability annotation $o \xrightarrow{FI} o'$ is extended by a counter $c_{o \xrightarrow{FI} o'}$ representing the length of the *FI*-path from o to o' .

So H is extended by two counters $c_{o_1 \xrightarrow{\{n\}} o_4}$ and $c_{o_4 \xrightarrow{\{n\}} o_1}$. Information about their value can only be inferred when we perform a *refinement* or when we *transfer* an annotation $o \xrightarrow{FI} o'$ to some successor \hat{o} of o' (yielding $o \xrightarrow{FI} \hat{o}$).

If a state s contains both $o \xrightarrow{FI} o'$ and $o = ? o'$, then an *equality refinement* according to $o = ? o'$ yields two successor states. In one of them, o and o' are identified and $o \xrightarrow{FI} o'$ is removed. In the other successor state s' (for $o \neq o'$), any path from o to o' must have at least length one. Hence, if “ $c_{o \xrightarrow{FI} o'} : i$ ” in s and s' , then the edge from s to s' can be labeled by “ $i > 0$ ”. So in our example, if “ $c_{o_4 \xrightarrow{\{n\}} o_1} : i$ ” in I and J , then we can add “ $i > 0$ ” to the edge from I to J .

Moreover, if s contains $o \xrightarrow{FI} o'$ and one performs an *instance refinement* on o , then in each successor state s' of s , the annotation $o \xrightarrow{FI} o'$ is replaced by $\hat{o} \xrightarrow{FI} o'$ for the reference \hat{o} with $o.f = \hat{o}$ where $f \in FI$. Instead of “ $c_{o \xrightarrow{FI} o'} : i$ ” in s we now have a counter “ $c_{\hat{o} \xrightarrow{FI} o'} : i'$ ” in s' . Since *FI* is deterministic, the *FI*-path from \hat{o} to o' is one step shorter than the *FI*-path from o to o' . Thus, the edge from s to s' is labeled by “ $i' = i - 1$ ”. So if we have “ $c_{o_4 \xrightarrow{\{n\}} o_1} : i$ ” in K and “ $c_{o_6 \xrightarrow{\{n\}} o_1} : i'$ ” in L , then we add “ $i' = i - 1$ ” to the edge from K to L .

When a reference o' has become unneeded in a state s' reached by evaluation from s , then we *transfer* annotations of the form $o \xrightarrow{FI} o'$ to all successors \hat{o} of o' with $o' \xrightarrow{f} \hat{o}$ where $FI' = \{f\} \cup FI$ is still deterministic. This results in a new annotation $o \xrightarrow{FI'} \hat{o}$ in s' . For “ $c \xrightarrow{FI'} o' : i'$ ” in s' , we know that its value is exactly one more than “ $c \xrightarrow{FI} o : i$ ” in s and hence, we label the edge by “ $i' = i + 1$ ”. In our example, this happens between L and H . Here the annotation $o_1 \xrightarrow{\{n\}} o_5$ is transferred to o_5 's successor o_6 when o_5 is garbage collected, yielding $o_1 \xrightarrow{\{n\}} o_6$. Thm. 4 adapts Thm. 1 to definite reachability annotations.

Theorem 4 (Soundness of Termination Graphs with Definite Reachability). *Let G be a termination graph with definite reachability annotations, s_1 a state in G , and c_1 a concrete state with $c_1 \sqsubseteq s_1$. As in Thm. 1, any computation sequence c_1, c_2, \dots is represented by a path $s_1^1, \dots, s_1^{k_1}, s_2^1, \dots, s_2^{k_2}, \dots$ in G .*

Let G' result from G by extending the states by counters for their definite reachability annotations as above. Moreover, each concrete state c_j in the computation sequence is extended to a concrete state c'_j by adding counters “ $c \xrightarrow{FI} o' : i$ ” for all annotations “ $o \xrightarrow{FI} o'$ ” in $s_j^1, \dots, s_j^{k_j}$. Here, the heap of c'_j maps i to the singleton interval containing the length of the FI-path between the references corresponding to o and o' in c'_j . Then the computation sequence c'_1, c'_2, \dots of these extended concrete states is represented by the termination graph G' .

The generation of TRSs from the termination graph works as before. Hence by Thm. 2 and 4, termination of the resulting TRSs implies that there is no infinite computation sequence c'_1, c'_2, \dots of extended concrete states and thus, also no infinite computation sequence c_1, c_2, \dots . Hence, the Java program is terminating. Moreover, Thm. 4 can also be combined with Thm. 3, i.e., the states may also contain counters for marking properties as in Thm. 3.

As in Sect. 3, the new counters result in extra arguments¹² of the function symbols in the TRS. In our example, we obtain the following TRS from the only SCC I, \dots, L, \dots, I (after “merging” some rules). Termination of this TRS is easy to prove automatically, which implies termination of `iterate`.

$$\begin{aligned} f_I(\dots, i, \dots) &\rightarrow f_K(\dots, i, \dots) \mid i > 0 & f_K(\dots, i, \dots) &\rightarrow f_L(\dots, i - 1, \dots) \\ f_L(\dots, i', \dots) &\rightarrow f_I(\dots, i', \dots) \end{aligned}$$

5 Experiments and Conclusion

We extended our earlier work [6–8, 25] on termination of Java to handle methods whose termination depends on cyclic data. We implemented our contributions in the tool AProVE [18] (using the SMT Solver Z3 [14]) and evaluated it on a collection of 387 JBC programs. It consists of all¹³ 268 Java programs of the *Termination Problem Data Base* (used in the *International Termination Competition*); the examples `length`, `visit`, `iterate` from this paper;¹⁴ a variant of

¹² For reasons of space, we only depicted the argument for the counter $o_4 \xrightarrow{\{n\}} o_1$.

¹³ We removed one controversial example whose termination depends on overflows.

visit on graphs;¹⁵ 3 well-known challenge problems from [9]; 57 (non-terminating) examples from [8]; and all 60 methods of `java.util.LinkedList` and `java.util.HashMap` from Oracle’s standard Java distribution.¹⁶ Apart from list algorithms, the collection also contains many programs on integers, arrays, trees, or graphs. Below, we compare the new version of AProVE with AProVE ’11 (implementing [6–8, 25], i.e., without support for cyclic data), and with the other available termination tools for Java, viz. Julia [30] and COSTA [2]. As in the *Termination Competition*, we allowed a runtime of 60 seconds for each example. Since the tools are tuned to succeed quickly, the results hardly change when increasing the time-out. “Y” resp. “N” states how often termination was proved resp. disproved, “F” indicates failure in less than 60 seconds, “T” states how many examples led to a Time-out, and “R” gives the average Runtime in seconds for each example.

	Y	N	F	T	R
AProVE	267	81	11	28	9.5
AProVE ’11	225	81	45	36	11.4
Julia	191	22	174	0	4.7
COSTA	160	0	181	46	11.0

Our experiments show that AProVE is substantially more powerful than all other tools. In particular, AProVE succeeds for all problems of [9]¹⁷ and for 85 % of the examples from `LinkedList` and `HashMap`. There, AProVE 2011, Julia, resp. COSTA can only handle 38 %, 53 %, resp. 48 %. See [1] to access AProVE via a web interface, for the examples and details on the experiments, and for [6–8, 25].

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¹⁴ Our approach automatically infers with which input `length`, `visit`, and `iterate` are called, i.e., we automatically obtain the termination graphs in Fig. 4, 7, and 10.

¹⁵ Here, the technique of Sect. 3 succeeds and the one of Sect. 4 fails, cf. Footnote 6.

¹⁶ Following the regulations in the *Termination Competition*, we excluded 7 methods from `LinkedList` and `HashMap`, as they use native methods or string manipulation.

¹⁷ We are not aware of any other tool that proves termination of the algorithm for in-place reversal of pan-handle lists from [9] fully automatically.

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Appendix A, presents additional details on the automated generation of termination graphs. Appendix B concerns the proofs for the theorems of the paper.

Appendix A. Details on Generating Termination Graphs

As mentioned, if an algorithm calls a method like `length`, `visit`, or `iterate`, then our approach automatically infers the potential forms of their input arguments. We demonstrate this in Sect. A1, where we present an algorithm for generating an arbitrary cyclic list. This list could then be used as an input to a method like `length`, `visit`, or `iterate`. In Sect. A2, we add missing details needed for the construction of termination graphs. More precisely, we formally define when a state is an *instance* of another state, we present an algorithm for generalizing two states to a common representative, and we give the procedure for the automated construction of annotations when building the termination graph. We recapitulate these details from our earlier papers and show how to extend them to our new annotations.¹⁸

A.1 Creating Arbitrary Cyclic Lists

```
static L3 createL(int s){ 00: new L3      #create new L3-obj.
  L3 x = new L3();       03: dup        #dup. ref. to obj.
  L3 e = x;              04: invokespecial <init> #constr.
  while (--s >= 0) {    07: astore_1   #store ref. in x
    L3 y = new L3();    08: aload_1    #load ref. from x
    y.n = x;           09: astore_2   #store ref. in e
    x = y;              10: iinc 0, -1 #decrement s by 1
  }                     13: iload_0    #load int from s
  e.n = x;             14: iflt 35    #go to 35 if < 0
  return x; }          17: new L3     #create new L3-obj.
                       20: dup        #dup. ref. to obj.
                       21: invokespecial <init> #constr.
                       24: astore_3   #store ref. in y
                       25: aload_3    #load from y
                       26: aload_1    #load from x
                       27: putfield n #put x in field n
                       30: aload_3    #load from y
                       31: astore_1   #store in x
                       32: goto 10
                       35: aload_2    #load e
                       36: aload_1    #load x
                       37: putfield n #put x in field n
                       40: aload_1    #load x
                       41: areturn   #return x
```

Fig. 11. Java Method

Consider a program whose main method calls a method like `length`, `visit`, or `iterate` with an arbitrary cyclic list. This main method would first construct an arbitrary cyclic list, e.g., by calling the above method `createL` with an arbitrary integer number `s`. Then `length`, `visit`, resp. `iterate` would be called with the list generated by `createL`. We now show how our approach automatically detects that an algo-

```
17: new L3     #create new L3-obj.
20: dup        #dup. ref. to obj.
21: invokespecial <init> #constr.
24: astore_3   #store ref. in y
25: aload_3    #load from y
26: aload_1    #load from x
27: putfield n #put x in field n
30: aload_3    #load from y
31: astore_1   #store in x
32: goto 10
35: aload_2    #load e
36: aload_1    #load x
37: putfield n #put x in field n
40: aload_1    #load x
41: areturn   #return x
```

Fig. 12. JBC for `createL`

¹⁸ In the following, we only consider the annotations \diamond and \circ . A corresponding extension to the annotation $\dashrightarrow^!$ is analogous and will be discussed in Appendix B.

rithm like `createL` generates an arbitrary cyclic list (i.e., we show how to infer the corresponding annotations that are then used in the initial states of the termination graphs of `length`, `visit`, resp. `iterate`).

Fig. 11 displays the method `createL(int s)` which constructs a cyclic list of length `s`. The corresponding bytecode is shown in Fig. 12. The method works by first constructing an acyclic list of length `s` starting in `x` and ending in `e`. It then connects `e` to `x`, closing the cycle.

In contrast to the other methods presented in the paper, this method uses a constructor and hence, it has (special) method calls. In JBC, object construction is handled by three instructions. First, a new object is created using the `new` instruction. This instruction allocates space on the heap for the new object, initializes all its fields to their respective default values (0 for fields of a numeric type and `null` for fields of a reference type), and returns a reference to this newly created object. Then, the returned reference is duplicated on the operand stack using the `dup` instruction. Finally, `invokespecial` is called to invoke the actual constructor method. In our example, that is the implicit standard Java no-op constructor. We will not handle method calls in detail here and refer to [7] for further information.

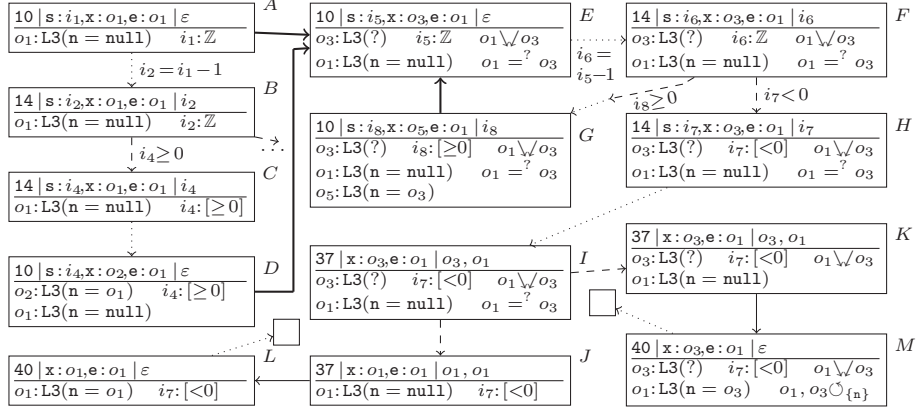
To construct a termination graph, we start with an unknown argument `s` and then apply our symbolic evaluation until reaching state *A* in Fig. 13 at the start of the loop, in instruction 10. In *A*, a single list element has been created and a reference to it has been stored in the local variables `x` and `e`. From *A*, we can continue by decrementing the value of `s` by 1 and loading that new value on the operand stack, reaching state *B*. The relation between the old value i_1 of `s` and its new value i_2 is noted on the edge between *A* and *B*.

In *B*, we need to evaluate the `iflt` instruction, which branches depending on whether the topmost operand stack entry is smaller than 0. Hence, we have to perform a refinement, generating two new successors. We only consider the successor *C* for the case that i_2 is not smaller than 0 here. The other successor is represented by the state *H*, which we will discuss later. From *C* on, we can easily evaluate the whole loop body. A new L3-object is created and stored at the reference o_2 . We then write the value o_1 of `x` to the new object’s field `n` and finally store o_2 in `x`. The resulting state, again at program position 10, is displayed as *D*.

As before, we notice that *D* is at the same program position as the earlier state *A*. Hence, we generalize *D* and *A* to obtain a common representative for the two states. We will explain how to do this in more detail now. Intuitively, we want the references in the common representative to allow all values represented by the corresponding references in the two original states.

A.2 Instances and Merging of States

To formalize the notion of “corresponding” references, we introduce *state positions*. Each local variable and each operand stack entry is at a certain position in the state. For instance, LV_0 is the position describing the first local variable and OS_0 is the position of the first entry on the operand stack. We use these

Fig. 13. Termination Graph for `createL`

positions to “address” certain references in a state, and thus, for a state s with position π , $s|_{\pi}$ is the reference in s at position π .

Definition 5 (State Positions SPos). Let $s = (pp, lv, os, h, a) \in \text{STATES}$. Then $\text{SPos}(s)$ is the smallest set containing all the following sequences π :

- $\pi = LV_i \pi'$, where π' is a sequence of `FIELDIDS`, $lv = \langle o_0, \dots, o_m \rangle$, $0 \leq i \leq m$, and $o_i \rightarrow^{\pi'} r$. Then $s|_{\pi}$ is r .
- $\pi = OS_i \pi'$, where π' is a sequence of `FIELDIDS`, $os = \langle o'_0, \dots, o'_k \rangle$, $0 \leq i \leq k$, and $o'_i \rightarrow^{\pi'} r$. Then $s|_{\pi}$ is r .

For any position π , let $\bar{\pi}_s$ denote the maximal prefix of π such that $\bar{\pi}_s \in \text{SPos}(s)$. We write $\bar{\pi}$ if s is clear from the context. We write $\tau < \pi$ if there is a $\rho \neq \varepsilon$ such that $\tau\rho = \pi$.

For example, $A|_{LV_0}$ is i_1 , $D|_{LV_0} = i_4$, and $D|_{LV_1 \ n}$ is o_1 . The position $LV_1 \ n$ does not exist in A , but $LV_1 \ n_A$ is LV_1 . Using this, we can now formally describe the differences between the states A and D . Only the values for the references at $A|_{LV_2}$ and $D|_{LV_2}$ are the same, while at all other positions, we have different values. Furthermore, we have different aliasing effects: while in A , we have $A|_{LV_2} = A|_{LV_1}$, we have $D|_{LV_2} = D|_{LV_1 \ n} \neq D|_{LV_1}$.

Intuitively, a state s' is represented by s (“ s' is an instance of s ”, or $s' \sqsubseteq s$) if the two states are at the same program position and for all references $s'|_{\pi}$, there is either a $\pi \in \text{SPos}(s)$ such that the value in the heap of s' for $s'|_{\pi}$ is represented by the value in the heap of s for $s|_{\pi}$ or there is no position π in s . This representation of values is considered in points (a)-(d) in the following definition.

Of course, shared parts of the heap in s' must also be allowed to share in s . For example, if two positions π, π' lead to the same reference in s' and these positions exist in s , they either have to point to the same reference again or we need the annotation $s|_{\pi} = ? s|_{\pi'}$ allowing the two references to be the same.

If one of π, π' is not existing anymore in s , then we need to have suitable \searrow annotations in s . These conditions are formalized in (e)-(h) in the definition.

The last part of the definition concerns the shapes allowed on the heap. So for example, if we have some reference o in s' with $o \xrightarrow{\tau} o$ (i.e, there is some cycle involving o), then either that cycle must also exist in s or it must be allowed by a \circ_{FI} annotation. Here, the required fields in F must all be occur in the cycle τ . Similar conditions apply for the \diamond annotation, which leads to parts (i) – (l) of the following definition. Thus, the following definition extends the corresponding definition of “instance” from [6, 25] to the annotations \circ_{FI} and \diamond . For further explanation and intuition, we refer to [6, 25].

Definition 6 (Instance). *Let $s' = (pp, lv', os', h', a')$ and $s = (pp, lv, os, h, a)$. We call s' an instance of s (denoted $s' \sqsubseteq s$) iff for all $\pi, \pi' \in \text{SPOS}(s')$:*

- (a) *if $h'(s'|_{\pi}) \in \text{INTS}$ and $\pi \in \text{SPOS}(s)$, then $h'(s'|_{\pi}) \subseteq h(s|_{\pi}) \in \text{INTS}$.*
- (b) *if $h'(s'|_{\pi}) = \text{null}$ and $\pi \in \text{SPOS}(s)$, then $h(s|_{\pi}) \in \{\text{null}\} \cup \text{UNKNOWN}$.*
- (c) *if $h'(s'|_{\pi}) = (\text{C1}', ?) \in \text{UNKNOWN}$ and $\pi \in \text{SPOS}(s)$, then $h(s|_{\pi}) = (\text{C1}, ?) \in \text{UNKNOWN}$ and $\text{C1}'$ is a subclass of C1 .*
- (d) *if $h'(s'|_{\pi}) = (\text{C1}', e') \in \text{INSTANCES}$ and $\pi \in \text{SPOS}(s)$, then $h(s|_{\pi}) = (\text{C1}, ?)$ or $h(s|_{\pi}) = (\text{C1}', e) \in \text{INSTANCES}$, where $\text{C1}'$ must be a subclass of C1 .*
- (e) *if $s'|_{\pi} \neq s'|_{\pi'}$ and $\pi, \pi' \in \text{SPOS}(s)$, then $s|_{\pi} \neq s|_{\pi'}$.*
- (f) *if $s'|_{\pi} = ? s'|_{\pi'}$ and $\pi, \pi' \in \text{SPOS}(s)$, then $s|_{\pi} = ? s|_{\pi'}$.*
- (g) *if $s'|_{\pi} = s'|_{\pi'}$ or $s'|_{\pi} = ? s'|_{\pi'}$ where $h'(s'|_{\pi}) \notin \text{INTS} \cup \{\text{null}\}$ then $\pi, \pi' \in \text{SPOS}(s)$ and $s|_{\pi} = s|_{\pi'}$ or $s|_{\pi} = ? s|_{\pi'}$ or $\pi, \pi' \notin \text{SPOS}(s)$ and $(s|_{\pi} \searrow s|_{\pi'} \text{ or } \bar{\pi} = \bar{\pi}' \text{ and } (s|_{\pi} \diamond \text{ or } s|_{\pi} \circ_{FI}))$.*
- (h) *if $s'|_{\pi} \searrow s'|_{\pi'}$, then $(s|_{\pi} \searrow s|_{\pi'} \text{ or } \bar{\pi} = \bar{\pi}' \text{ and } (s|_{\pi} \diamond \text{ or } s|_{\pi} \circ_{FI}))$.*
- (i) *if there is a $\tau \neq \varepsilon$ with $s'|_{\pi} = s'|_{\pi\tau}$, $h'(s'|_{\pi}) \notin \text{INTS} \cup \{\text{null}\}$ then $\pi, \pi\tau \in \text{SPOS}(s)$ and $s|_{\pi} = s|_{\pi\tau}$ or $s|_{\pi} \circ_{FI}$ with $FI \subseteq \tau$, (i.e., FI only contains fields occurring in the position τ).*
- (j) *if there are $\tau \neq \varepsilon \neq \tau'$ with no common prefix, $s'|_{\pi\tau} = s'|_{\pi\tau'}$ and for all $\rho < \bar{\rho} \leq \tau$ we have $s|_{\pi\rho} \neq s|_{\pi\bar{\rho}}$ and for all $\rho' < \bar{\rho}' \leq \tau'$ we have $s|_{\pi\rho'} \neq s|_{\pi\bar{\rho}'}$ and $h'(s'|_{\pi\tau}) \notin \text{INTS} \cup \{\text{null}\}$, then $\pi\tau, \pi\tau' \in \text{SPOS}(s)$ and $s|_{\pi\tau} = s|_{\pi\tau'}$ or $s|_{\pi} \diamond$.*
- (k) *if $s'|_{\pi} \circ_{L'}$, then $s|_{\pi} \circ_{FI}$ and $FI \subseteq FI'$.*
- (l) *if $s'|_{\pi} \diamond$, then $s|_{\pi} \diamond$.*

From this definition, we can easily derive an algorithm `mergeStates` that takes two states s, s' and returns a new state \hat{s} such that $s, s' \sqsubseteq \hat{s}$ (first presented in [8]). The algorithm is displayed in Fig. 14, where h, h' , and \hat{h} correspond to the heaps of s, s' , and \hat{s} , respectively. The constructor `new State(s)` creates a new state at the same program position as s . The auxiliary function `mergeRef` is an injective mapping from pairs of references to a fresh reference name. The function `mergeVal` maps a pair of values to the most precise common representative, according to (a) – (d) from Def. 6. For example, `mergeVal([2, 3], [8, 42])` results in `[2, 42]`, covering both input values, but also the values `[4, 7]`, which were not represented until now. For values from `INSTANCES` of the same type, `mergeVal`

```

Algorithm mergeStates( $s, s'$ ):
 $\hat{s} = \text{new State}(s)$ 
for  $\pi \in \text{SPos}(s) \cap \text{SPos}(s')$ :
     $ref = \text{mergeRef}(s|_{\pi}, s'|_{\pi})$ 
     $\hat{h}(ref) = \text{mergeVal}(h(s|_{\pi}), h'(s'|_{\pi}))$ 
     $\hat{s}|_{\pi} = ref$ 
for  $\pi \neq \pi' \in \text{SPos}(s)$ :
    if  $(s|_{\pi} = s|_{\pi'} \vee s|_{\pi} =^? s|_{\pi'}) \wedge h(s|_{\pi}) \notin \text{INTS} \cup \{\text{null}\}$ :
        if  $\pi, \pi' \in \text{SPos}(\hat{s})$ :
            if  $\hat{s}|_{\pi} \neq \hat{s}|_{\pi'}$ :
                if  $\hat{h}(\hat{s}|_{\pi}) \notin \text{UNKNOWN} \wedge \hat{h}(\hat{s}|_{\pi'}) \notin \text{UNKNOWN}$ :
                    Replace one of  $\hat{h}(\hat{s}|_{\pi}), \hat{h}(\hat{s}|_{\pi'})$  by UNKNOWN element, restart loop.
                else: Set  $\hat{s}|_{\pi} =^? \hat{s}|_{\pi'}$ 
            else: Set  $\hat{s}|_{\bar{\pi}} \vee \hat{s}|_{\bar{\pi}'}$ 
        if  $s|_{\pi} \vee s|_{\pi'}$ : Set  $\hat{s}|_{\bar{\pi}} \vee \hat{s}|_{\bar{\pi}'}$ 
for  $\pi \in \text{SPos}(s)$ :
    if  $\exists \tau \neq \varepsilon : \pi\tau \in \text{SPos}(s) \wedge s|_{\pi} = s|_{\pi\tau} \wedge (\pi\tau \notin \text{SPos}(\hat{s}) \vee \hat{s}|_{\pi} \neq \hat{s}|_{\pi\tau})$ 
         $\wedge h(s|_{\pi}) \notin \text{INTS} \cup \{\text{null}\}$ :
            Set  $s|_{\bar{\pi} \circ FI}$  where  $FI$  is  $\tau$  interpreted as a set
    if  $\exists \tau \neq \varepsilon \neq \tau' : \tau, \tau'$  have no common prefix  $\wedge \pi\tau, \pi\tau' \in \text{SPos}(s)$ 
         $\wedge \forall \rho < \bar{\rho} \leq \tau : s|_{\pi\rho} \neq s|_{\pi\bar{\rho}} \wedge \forall \rho' < \bar{\rho}' \leq \tau' : s|_{\pi\rho'} \neq s|_{\pi\bar{\rho}'}$ 
         $\wedge s|_{\pi\tau} = s|_{\pi\tau'} \wedge \{\pi\tau, \pi\tau'\} \not\subseteq \text{SPos}(\hat{s}) \vee \hat{s}|_{\pi\tau} \neq \hat{s}|_{\pi\tau'} \wedge h(s|_{\pi\tau}) \notin \text{INTS} \cup \{\text{null}\}$ :
            Set  $s|_{\bar{\pi} \diamond}$ 
    if  $s|_{\bar{\pi} \circ FI}$ : Set  $\hat{s}|_{\bar{\pi} \circ FI}$ 
    if  $s|_{\bar{\pi} \diamond}$ : Set  $\hat{s}|_{\bar{\pi} \diamond}$ 
... same for  $\text{SPos}(s')$  ...
return  $\hat{s}$ 

```

Fig. 14. Merging Algorithm

returns a fresh instance with field values obtained by merging the references in the fields of the original instances. So for $\text{mergeVal}(\text{L3}(n=\text{null}), \text{L3}(n=o_1))$, we first choose a reference o_4 as result of $\text{mergeRef}(\text{null}, o_1)$ and then obtain $\text{L3}(n=o_4)$ as merged value. When merging other values, an element of UNKNOWN with the most precise common supertype is returned.

Sharing effects and shape representation are done in a second and third step, where we basically consider each of the conditions from Def. 6 and add the needed annotations. As we require that in $o =^? o'$, either o or o' is mapped to a value from UNKNOWN by the heap, we sometimes have to further abstract the result state in the construction. As this additional abstraction may require more annotations, the annotation construction is then restarted.

The correctness of our algorithm was proven in [8, Thm. 2]. The idea of generating a common heap representation by “merging” two heap descriptions has also been used in other approaches (e.g., [32] presented a similar algorithm based on separation logic). However, the algorithm in [32] does not always succeed and needs to be adapted to structures more complex than lists, while our construction is not specific to any data structure.

We can now apply the algorithm `mergeStates` to our two states A and D from Fig. 13 to create a merged state E . The following table gives an overview

of the data needed for the first (“value-oriented”) part of the algorithm, where h_A (resp. h_D) is the heap of A (resp. D):

Pos. π	$A _\pi$	$D _\pi$	mergeRef	$h_A(A _\pi)$	$h_D(D _\pi)$	mergeVal
LV ₀	i_1	i_4	i_5	\mathbb{Z}	$[\geq 0]$	\mathbb{Z}
LV ₁	o_1	o_2	o_3	L3(n=null)	L3(n= o_1)	L3(n= o_4)
LV ₂	o_1	o_1	o_1	L3(n=null)	L3(n=null)	L3(n=null)
LV ₁ n	null	o_1	o_4	null	L3(n=null)	L3(?)
LV ₂ n	null	null	null	null	null	null

For the next part (which creates the needed annotations to represent sharing effects and non-tree shapes), we need to look at all pairs of positions referring to the same references or to references which might be equal or join. In our case, we have $A|_{LV_1} = A|_{LV_2}$, but in the resulting state E , $E|_{LV_1} = o_3 \neq o_1 = E|_{LV_2}$. Hence, we have to add $o_1 =^? o_3$ to E . But this is not allowed, as both references point to values from INSTANCES. Therefore, we have to abstract away one of the two values. We choose to replace the value of o_3 by L3(?) in E . We can now add $o_1 =^? o_3$ to E . There are no other annotations needed to represent all sharing that was possible in A .

To represent all sharing that was possible in D , we look at the pair of positions LV₁ n and LV₂, where $D|_{LV_1 \text{ n}} = o_1 = D|_{LV_2}$. As we replaced the value of $E|_{LV_1} = o_3$ by L3(?), we have LV₁ n \notin SPos(E). Hence, we add $E|_{LV_1 \text{ n}} = E|_{LV_1} = o_3 \searrow o_1 = E|_{LV_2} = E|_{LV_2}$. No other annotations need to be added, and the resulting state E is displayed in Fig. 13.

We can now draw instance edges from A and D to E and continue our construction in E . As before, we decrement \mathbf{s} by one and then load it to the operand stack, reaching state F . F is similar to B , and we again perform a refinement to obtain two successors. One successor corresponds to the case that \mathbf{s} is still non-negative, i.e., it corresponds to C . As in C , we can then evaluate the whole loop body, constructing another L3-instance that is prepended to the created list, reaching state G . In G , we are again at program position 10. We again use the algorithm mergeStates on E and G , but the resulting state is just a variable-renaming of E . Hence, G is already represented by E and we can simply draw an instance edge from G to E .

The second successor resulting from refining F is H . In H , we leave the loop and jump to instruction 35. There, we load the values o_1 of \mathbf{e} and o_3 of \mathbf{x} on the operand stack, reaching state I . In I , we need to write o_3 to field n of o_1 . To do that, we need to resolve all possible equalities involving o_1 and hence, we perform an equality refinement. In J , \mathbf{x} and \mathbf{e} point to the same list element and the write access thus creates a cyclic list of length 1, as shown in state L . This list is then returned and the method ends.

In the other case K , o_3 and o_1 are not the same. We then proceed to write o_3 to the n field of o_1 . Here, we need to add a cyclicity annotation: Remember that the algorithm creates \mathbf{x} as a predecessor of \mathbf{e} , so connecting \mathbf{e} to \mathbf{x} closes a cycle. To specify when we need such additional annotations, for any state s let $o \sim o'$ denote that “ $o =^? o'$ ” or “ $o \searrow o'$ ” is contained in s . Then we define \rightsquigarrow

as $\rightarrow^* \circ (= \cup \sim)$, i.e., $o \rightsquigarrow o'$ iff there is an o' with $o \xrightarrow{\pi} o'$ for some π , where $o' = o''$ or $o' \sim o''$. In state K , we have $o_3 \rightsquigarrow o_1$ and o_3 is written to a field of o_1 . Hence, this write access leads to a cycle and we add $o_1, o_3 \circlearrowleft_{\{n\}}$. The following definition extends [6, Def. 6] to the newly introduced annotations \circlearrowleft and \diamond .

Definition 7 (Annotations introduced by putfield). *Let s' be obtained from s by evaluating the instruction `putfield f`, i.e., writing some reference o_0 to the field \mathbf{f} of o_1 . Then all of the following annotations must exist in s' (as long as the corresponding objects are not concrete in s'):*

- “ $p \setminus q$ ” for all p, q with $p \sim o_1$ and $o_0 \rightsquigarrow q$
- “ $p \circlearrowleft_{FI}$ ” for all p with $p \sim o_1$, $o_0 \xrightarrow{\pi} q$ with $q \circlearrowleft_{FI}$ for some q .
- “ $p \diamond$ ” for all p where $p \sim o_1$, $o_0 \xrightarrow{\pi} q$ with $q \diamond$ for some q .
- “ $p \circlearrowleft_F$ ” for all p with $p \sim o_1$, $o_0 \rightsquigarrow q$ with $q \xrightarrow{\pi} q$ for some q and F is π interpreted as set.
- “ $p \diamond$ ” for all p where $p \sim o_1$, $o_0 \rightsquigarrow q$ and $\rho \neq \rho'$ without common prefix exist such that $q \xrightarrow{\rho} r \xleftarrow{\rho'} q$ for some references q, r .
- “ $p \circlearrowleft_{\{f\}}$ ” for all p where $p \rightsquigarrow o_1$ and $o_0 \rightsquigarrow p$.
- “ $p \diamond$ ” for all p where $p \rightsquigarrow q$, $p \rightsquigarrow o_1$, $o_0 \rightsquigarrow q$ for some q , and where the paths from p to o_1 and p to q have no common non-empty prefix.

In this definition, the first three rules copy annotations from the successors of the new field content o_0 to its predecessors. The next two rules create annotations for new, abstracted successors which have non-tree shapes. The last two rules create the annotations needed to allow new non-tree shapes created by the write access.

Applying this, we reach state M , in which we have added $o_1, o_3 \circlearrowleft_{\{n\}}$, indicating that these references may be part of cycles that contain the reference \mathbf{n} . The method ends in M and the termination graph construction is finished.

The resulting states L and M could then lead to the initial state of the termination graph for methods like `length`, `visit`, or `iterate`, when calling them on arbitrary cyclic lists.

Appendix B. Definitions and Proofs

Before discussing the proofs of the theorems in the paper, we extend the definitions of the previous section in order to handle the new definite reachability annotation $\xrightarrow{FI}!$. More precisely in Def. 6, for $s' \sqsubseteq s$, we now require that if there are two positions π, π' with $s|_{\pi} \xrightarrow{FI}! s|_{\pi'}$, then the two references $s'|_{\pi}$ and $s'|_{\pi'}$ are in fact connected by some FI -path in s' :

Definition 8 (Instance (extending Def. 6)). *Let $s' = (pp, lv', os', h', a')$ and $s = (pp, lv, os, h, a)$. We call s' an instance of s (denoted $s' \sqsubseteq s$) iff all of the conditions from Def. 6 hold and furthermore, for all $\pi, \pi' \in \text{SPOS}(s)$ with $s|_{\pi} \xrightarrow{FI}! s|_{\pi'}$, there is some sequence $s'|_{\pi} = r_0 \xrightarrow{FI} r_1 \xrightarrow{FI} \dots r_n = s'|_{\pi'}$. Here, $r \xrightarrow{FI} r'$ holds iff there is a concrete connection $r \xrightarrow{\tau} r'$ for some τ using only fields in FI or $r \xrightarrow{FI'}! r'$ with $FI' \subseteq FI$ holds.*

The merging algorithm can now be extended to automatically infer these annotations, as discussed in Sect. 4. Not creating these restricting annotations is always sound, as leaving them out only allows the representation of more concrete states.

As discussed in Sect. 4.1, we have also changed the definition of our instance refinement to make use of the $\dashrightarrow^!$ annotation. To define this formally, we need some additional notation. Let s be some state. Then $s[o/o']$ is the state obtained from s by replacing all occurrences of the reference o in instance fields, local variables, and on the operand stacks by o' . By $s + \{o \mapsto v\}$ we denote a state which results from s by removing any information about o and instead the heap now maps o to the value v . So in Fig. 13, C is $(B + \{i_4 \mapsto [\geq 0]\})[i_2/i_4]$. Using this, we can formally define the instance refinement, which replaces some reference o mapped to an element from UNKNOWN by any possible concrete value for o . So the following definition extends the definition of “instance refinement” from [6, Def. 5] to the new annotation $\dashrightarrow^!$.

Definition 9 (Instance Refinement). *Let $s \in \text{STATES}$ where h is the heap of s and $h(o) = (\text{Cl}, ?)$. Let $\text{Cl}_1, \dots, \text{Cl}_n$ be all non-abstract (not necessarily proper) subtypes of Cl .*

Then $\{s_\perp, s_1, \dots, s_n\}$ is an instance refinement of s . Here, $s_\perp = s[o/\text{null}]$ and in s_i , we replace o by a fresh reference o_i pointing to an object of type Cl_i . For all fields $\mathbf{f}_{i,1} \dots \mathbf{f}_{i,m_i}$ of Cl_i (where $\mathbf{f}_{i,j}$ has type $\text{Cl}_{i,j}$), a new reference $o_{i,j}$ is generated which points to the most general value $v_{i,j}$ of type $\text{Cl}_{i,j}$, i.e., $(-\infty, \infty)$ for integers and $\text{Cl}_{i,j}(?)$ for reference types. Then s_i is $(s + \{o_i \mapsto (\text{Cl}_i, e_i), o_{i,1} \mapsto v_{i,1}, \dots, o_{i,m_i} \mapsto v_{i,m_i}\})[o/o_i]$, where $e_i(\mathbf{f}_{i,j}) = o_{i,j}$ for all j . If we have some o' such that $o \dashrightarrow^! o'$ in s , we do not need to consider the state s_\perp in the instance refinement.

Moreover, new annotations are added in s_i : If s contained $o' \searrow o$, we add $o' =^? o_{i,j}$ and $o' \searrow o_{i,j}$ for all j .¹⁹ If s contained $o \dashrightarrow^! o'$ and $\mathbf{f}_{i,j} \in FI$, we add $o_{i,j} \dashrightarrow^! o'$.

If we had $o \diamond$, we add $o_{i,j} \diamond$, $o_{i,j} =^? o_{i,j'}$, and $o_{i,j} \searrow o_{i,j'}$ for all j, j' with $j \neq j'$. If we had $o \circ_{FI}$, we add $o_{i,j} \circ_{FI}$, $o_{i,j} =^? o_{i,j'}$ ²⁰ and $o_{i,j} \searrow o_{i,j'}$ for all j, j' with $j \neq j'$.

These extended definitions serve as the basis for our correctness results in Thms. 1-4. In [6], we proved the soundness of our termination graphs, and the proof can easily be adapted to the extensions presented in this paper:

Proof (Thm. 1, Thm. 3, Thm. 4). In [6, Thm. 11], we proved that symbolic evaluation on our abstract states correctly simulates the evaluation of concrete states, based on the Java-semantics given in [21]. In its proof, we used three properties:

¹⁹ Of course, if $\text{Cl}_{i,j}$ and the type of o' have no common subtype or one of them is `int`, then $o' =^? o_{i,j}$ does not need to be added.

²⁰ We do not need to do this if $|FI| > 1$, as then every cycle needs to contain more than one field and thus, a field’s content may never be equal to its parent.

1. The relation \sqsubseteq is transitive (cf. [6, Lemma 13]).
2. Our refinements are “valid” (cf. [6, Lemma 14-16], i.e., if s is refined to s_1, \dots, s_n and there is some concrete state $c \sqsubseteq s$, then there is an s_i with $c \sqsubseteq s_i$).
3. Evaluation of abstract states simulates evaluation of concrete states (cf. [6, Lemma 19]), i.e., if an abstract state s is evaluated to s' and some concrete state $c \sqsubseteq s$ is evaluated to c' , then $c' \sqsubseteq s'$ holds.

The proof of transitivity of \sqsubseteq from [6, Lemma 13] can easily be adapted to our extended definition. Only conditions (i)-(l) are new in Def. 6, and extending the proof is straightforward. The proof of the validity of our refinements is similarly simple. The definitions of integer and equality refinements remain unchanged and only the instance refinement needs to be adapted to the new annotations \diamond, \circ , and $\dashrightarrow^!$ in Def. 9. For this, the proof of [6, Lemma 16] can easily be extended.

Finally, the soundness of evaluation for single instructions needs to be considered. Here, only write accesses to the heap are of interest, as for all other instructions, we can refine our states sufficiently to apply the standard Java semantics. For such write accesses, we need to adapt the annotations in our states according to Def. 7. This extended definition is, however, just a more detailed version of the analogous definition in [6, Def. 6], extended by the handling of \diamond and \circ . Hence, the proof of [6, Lemma 19] can trivially be extended.

As all of these basic properties still hold, the proof of [6, Thm. 11] can directly be applied to prove Thm. 1. The proofs for Thm. 3 and Thm. 4 are completely analogous. \square

Finally, we have to consider the soundness of the translation from termination graphs to term rewrite systems.

Proof (Thm. 2). In [25, Thm. 3.7], we proved the analogous theorem for a translation where we encoded cyclic objects by using (fresh) variables. Now, we encode only those parts of the object that are acyclic and encode the *access* to cyclic parts of the object by fresh variables. Hence, the proof is trivially adapted to the new setting. \square

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