The reachability problem for vector addition systems with a stack is not elementary

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Abstract

By adapting the iterative yardstick construction of Stockmeyer, we show that the reachability problem for vector addition systems with a stack does not have elementary complexity. As a corollary, the same lower bound holds for the satisfiability problem for a two-variable first-order logic on trees in which unbounded data may label only leaf nodes. Whether the two problems are decidable remains an open question.

1 Introduction

Before presenting details of this small contribution to the on-going investigation of complexity-theoretic properties of vector addition systems, their extensions and related logics on words and trees with unbounded data, we provide a brief overview of most-closely related research. A diagrammatic summary is in Figure 1 where boldface and a thicker line indicate the new results.

Branching VAS. Whereas computations of VAS are words of vectors of natural numbers, BVAS are a natural generalisation whose computations are trees of such vectors. Although their reachability problem has been shown inter-reducible with the emptiness problem for multiple-valued linear index grammars [15, 17], and with the provability problem for multiplicative exponential linear logic [6], the decidability status remains an open question. However, curiously, a lower bound that is two notches above adding alternation to Lipton’s result, namely $2^\text{ExpSpace}$-hardness, was recently shown [10].

Priority VAS. Equipping two counters (in Petri-net speak, places) with zero tests, of course, makes VAS as powerful as Minsky machines and the reachability problem undecidable. It has turned out, though, that the Mayr-Kosaraju-Lambert proof can be extended when only one counter may be tested for zero. In fact, Reinhardt has obtained a highly non-trivial proof of an even more general result: that reachability is decidable for PVAS, where one may test whether all counters from any one of a series of sets $C_1 \subseteq C_2 \subseteq \cdots C_k$ are zero [16]. So far with one zero-testable counter, Bonnet has succeeded in greatly simplifying Reinhardt’s proof along the lines of Leroux [5].

Let us say that PVAS whose series of zero-testable sets of counters have length $k$ are of index $k$.

Stack VAS. Another natural extension of VAS is to allow them to use a stack over a finite alphabet. Equivalently to these systems, which we call SVAS and whose motivations include modelling software with integer variables and call-return procedures, one may consider intersections of VAS languages and context-free languages. For an SVAS in that alternative presentation, let us say that it is of index $k$ if and only if the context-free language is of index $k$, i.e. there is a context-free grammar such that every word in the language has a derivation whose ev-
ery step contains at most \( k \) non-terminal symbols. Atig and Ganty have recently shown that finite-index SVAS are essentially equivalent to PVAS: every index-\( k \) SVAS can be simulated by an index-\( k \) PVAS, and every index-\( k \) PVAS can be simulated by an index-(\( k + 1 \)) SVAS [1]. Incidentally, that seems to be the only interesting known relationship among BVAS, PVAS and SVAS.

The reachability problem for finite-index SVAS is consequently decidable since it is decidable for PVAS. Although decidability for unrestricted SVAS remains an open question, we make some progress here in the opposite direction, obtaining that the problem is not elementary. That puts SVAS in contrast to BVAS, for which decidability is also unknown but so far there is only an elementary lower bound [10].

**Coverability.** The well-known coverability problem for VAS and their extensions corresponds to “control-state reachability”: it asks whether a given system can reach a configuration that is pointwise (i.e., for each counter) greater than or equal to a given configuration. Lipton’s and Rackoff’s classical results show that coverability for VAS is ExpSpace-complete [12, 13], and by building on those works, Demri et al. have shown 2ExpTime-completeness of the problem for BVAS [7].

Unfortunately, for PVAS and SVAS, there is no hope for such results, since for both classes of systems, there are straightforward reductions of reachability to coverability.

**2-variable FO on data words and data trees.** Partly motivated by verification of concurrent systems and by querying of XML databases, in recent years there has been extensive research in logics on data words and data trees. In addition to letters from a finite alphabet as classically, the latter structures have labels from an infinite domain, which are called data and on which only certain operations are available. In fact, typically, the data can only be compared for equality, and that is the only operation we consider here.

Remarkably, there are several connections between, on one hand, VAS and their extensions that we have introduced, and on the other hand, two-variable first-order logics on data words and data trees. For positions \( x \) and \( y \) of a data word, the logics have navigational predicates \( y = x + 1 \) and \( x < y \), as well as equality of data labels \( x \sim y \). On data trees, where variables range over nodes, navigational predicates are either vertical (“child” and “descendant”), or horizontal (“next sibling” and “following sibling”), or compare nodes for positions in the pre-traversal (“document order”).

On data words, Bojańczyk et al. [3] showed that the satisfiability problem for such a logic reduces in doubly-exponential time to the reachability problem for VAS, and is therefore decidable. Moreover, they exhibited a polynomial-time converse reduction, and so Lipton’s lower bound carries over to the logic.

On data trees, the picture is more complicated. Already without document order, Bojańczyk et al. [1] observed that the satisfiability problem is at least as hard as the reachability problem for BVAS (whose decidability is open), but obtained decidability by disallowing also the transitive navigational predicates (“descendant” and “following sibling”). Another way of getting decidability was found by Björklund and Bojańczyk [2]: no restrictions on the navigational predicates are required provided the depth of data trees is bounded. With that assumption, they showed how to reduce satisfiability to the reachability problem for PVAS.

An alternative restriction on data trees suggests itself: that data labels be allowed only on leaf nodes. Although decidability of the full 2-variable FO on such structures remains open, we show that even without the “descendant” and “following sibling” predicates, satisfiability is at least as hard as the reachability problem for SVAS, and so is not elementary.

### 2 Lower bound

It is convenient for our purposes to formalise SVAS as programs which operate on non-negative counters and a finite-alphabet stack. More precisely, we define them as finite sequences of commands which may be labelled, where a command is one of: an increment of a counter (\( x := x + 1 \)), a decrement of a counter (\( x := x - 1 \)), a push (\( \text{push} \ a \)), a pop (\( \text{pop} \ a \)), a non-deterministic jump to one of two labelled commands (\( \text{goto} \ L \text{ or } L' \)), or termination (\( \text{halt} \)). Initially, all counters have value 0 and the stack is empty. Whenever a decrement of a counter with value 0 or an erroneous pop is attempted, the program aborts. In every program, \( \text{halt} \) occurs only as the last command.

The reachability problem can now be stated as follows: given an SVAS, does it have a computation which reaches the \( \text{halt} \) command with all counters being 0 and the stack being empty?

**Theorem 1** The reachability problem for SVAS is not elementary.

The proof is by reducing from the \((2 \uparrow n)\)-bounded halting problem for counter programs with
n commands, where:

- for \( k \in \mathbb{N} \), the \textit{tetration} operation \( b \uparrow k \) is defined by \( b \uparrow 0 = 1 \) and \( b \uparrow (k + 1) = b^{b \uparrow k} \);
- the counter programs are defined like SVAS, except that they have no stack, have only deterministic jumps (\texttt{goto} \( L \)), but can test counters for zero (if \( x = 0 \) then \texttt{L else} \( L' \));
- the \((2 \uparrow n)\)-bounded halting problem asks whether \texttt{halt} is reachable by a computation during which all counter values are at most \( 2 \uparrow n \).

Given such a counter program \( C \), we construct in time polynomial in \( n \) an SVAS \( S(C) \) which simulates \( C \) as long as its counters do not exceed \( 2 \uparrow n \). As in Stockmeyer’s yardstick construction \cite{18}, the idea is to bootstrap the ability to simulate zero tests of counters that are bounded by \( 2 \uparrow 1, 2 \uparrow 2, \ldots, 2 \uparrow n \).

More precisely, for each counter \( x \) of \( C \), \( S(C) \) has a pair of counters \( x \) and \( \bar{x} \), on which it maintains the invariant \( x + \bar{x} = 2 \uparrow n \). Thus, every increment of \( x \) in \( C \) is translated to \( x := x + 1; \ \bar{x} := \bar{x} - 1 \) in \( S(C) \), and similarly for decrements.

For every zero test of \( x \) in \( C \), \( S(C) \) uses auxiliary counters \( s_n \) and \( \bar{s}_n \), for which it also maintains \( s_n + \bar{s}_n = 2 \uparrow n \). Moreover, we assume that \( s_n = 0 \) at the start of each zero-test simulation. The simulation begins by \( S(C) \) transferring some part of \( \bar{x} \) to \( s_n \) (while preserving the invariants). It then calls a procedure \( \text{Dec}_n \) which decrements \( s_n \) exactly \( 2 \uparrow n \) times. For the latter to be possible, \( x \) must have been 0. Otherwise, or in case not all of \( \bar{x} \) was transferred to \( s_n \), the procedure can only abort. When \( \text{Dec}_n \) succeeds, the initial values of \( x \) and \( \bar{x} \) are reversed, so to finish the simulation, everything is repeated with \( x \) and \( \bar{x} \) swapped.

The main part of the construction is implementing \( \text{Dec}_k \) for \( k = 1, 2, \ldots, n \). Assuming that \( \text{Dec}_k \) which decrements \( s_k \) exactly \( 2 \uparrow k \) times and maintains \( s_k + \bar{s}_k = 2 \uparrow k \) has been implemented for some \( k < n \), \( \text{Dec}_{k+1} \) consists of performing the following by means of \( s_k \), \( \bar{s}_k \) and \( \text{Dec}_k \):

- push exactly \( 2 \uparrow k \) zeros onto the stack;
- keep incrementing the \((2 \uparrow k)\)-digit binary number that is on top of the stack until no longer possible, and decrement \( s_{k+1} \) for each such increment;
- pop \( 2 \uparrow k \) ones that are on top of the stack, and decrement \( s_{k+1} \) once more.

By a similar pattern, starting with all counters having value 0, \( S(C) \) can initialise each auxiliary counter \( s_k \) to \( 2 \uparrow k \), and each \( \bar{x} \) to \( 2 \uparrow n \), as required.

### 3 Reduction to logic

Let \textit{leaf-data forests} be data forests in which data labels are present only at leaf nodes. More precisely, they are finite forests such that:

- the root nodes are linearly ordered;
- each node is either a leaf, or its children and their descendants form a leaf-data forest;
- each node has a label from a finite alphabet \( \Sigma \);

Figure 1: Reachability for extensions of VAS and satisfiability for 2-variable FO with data
• each leaf node also has a label from an infinite domain (say, $\mathbb{N}$).

Now, let $\mathbf{FO}^2(+, \prec, \sim)$ denote the two-variable first-order logic on leaf-data forests that has the following predicates:
• a unary predicate for each letter from $\Sigma$;
• $x \downarrow y$ ($y$ is a child of $x$) and $x \rightarrow y$ ($y$ is the next sibling of $x$);
• $x \prec y$ ($x$ and $y$ are leaves, and $x$ precedes $y$ in the document order);
• $x \sim y$ ($x$ and $y$ are leaves with the same data label).

**Theorem 2** The reachability problem for SVAS is reducible in logarithmic space to the satisfiability problem for $\mathbf{FO}^2(+, \prec, \sim)$ on leaf-data forests.

The proof is based on encoding SVAS computations as leaf-data forests. In the latter, their tree structure is used to represent the evolution of the stack, and data labels are employed for keeping track of counter values.

More concretely, suppose $S$ is an SVAS. We show how to compute in logarithmic space a sentence $\phi(S)$ of $\mathbf{FO}^2(+, \prec, \sim)$ whose models are exactly leaf-data forests that encode in the following manner computations of $S$ that halt with all counters 0 and the stack empty:
• the computation that such a leaf-data forest encodes can be obtained by traversing the forest so that each internal node is visited once before its children (generating a push) and for a second time after its children (generating the corresponding pop);
• each leaf node is labelled either by a jump command, or by an increment or a decrement, and in the latter cases, mutually distinct data labels are used to distinguish among increments of the same counter and to match them to its decrements;
• each internal node is labelled by a pair consisting of a push command and the pop command that corresponds to it in the computation.

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