Reachability in Bidirected Pushdown VASS

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Abstract

A pushdown vector addition system with states (PVASS) extends the model of vector addition systems with a pushdown store. A PVASS is said to be bidirected if every transition (pushing/popping a symbol or modifying a counter) has an accompanying opposite transition that reverses the effect. Bidirectedness arises naturally in many models; it can also be seen as an overapproximation of reachability. We show that the reachability problem for bidirected PVASS is decidable in Ackermann time and primitive recursive for any fixed dimension. For the special case of one-dimensional bidirected PVASS, we show reachability is in PSPACE, and in fact in polynomial time if the stack is polynomially bounded. Our results are in contrast to the directed setting, where decidability of reachability is a long-standing open problem already for one-dimensional PVASS, and there is a PSPACE-lower bound already for one-dimensional PVASS with bounded stack.

The reachability relation in the bidirected (stateless) case is a congruence over \( \mathbb{N}^d \). Our upper bounds exploit saturation techniques over congruences. In particular, we show novel elementary-time constructions of semilinear representations of congruences generated by finitely many vector pairs. In the case of one-dimensional PVASS, we employ a saturation procedure over bounded-size counters.

We complement our upper bound with a TOWER-hardness result for arbitrary dimension and \( k \)-EXPSPACE hardness in dimension \( 2k + 6 \) using a technique by Lazić and Totzke to implement iterative exponentiations.

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1 Introduction

The reachability problem for infinite-state systems is one of the most basic and well-studied tasks in verification. Given an infinite-state system and two configurations \( c_1 \) and \( c_2 \) in the system, it asks: Is there a run from \( c_1 \) to \( c_2 \)? Pushdown systems (PDS) and vector addition systems with states (VASS) are prominent models for which the reachability problem has been studied extensively. Each of them features a finite set of control states and a storage mechanism that holds an unbounded amount of information. In a PDS, there is a stack where we can push and pop letters. In a VASS, there is a set of counters which can
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be incremented and decremented, but not tested for zero. Reachability in both models is understood in isolation [5, 11, 37, 12, 38], but the reachability problem for their combination is a long-standing open problem.

Pushdown VASS. A pushdown VASS (PVASS) combines PDS and VASS. A PVASS consists of finitely many control states and has access to both a pushdown stack (as in PDS) and counters (as in VASS). A PVASS is d-dimensional if it has d counters. A PVASS is a natural combination of the simple building blocks of PDS and VASS. The reachability problem for PVASS has remained a long-standing open problem [39, 50, 15], even if we combine a pushdown with a single counter.

Bidirectedness. A step toward deciding reachability is to first study natural relaxations of the reachability relation. A relaxation that has recently attracted attention is bidirectedness. Bidirectedness assumes that for each transition from state p to q in our infinite-state system, there exists a transition from q to p with opposite effect. For example, in bidirected pushdown systems, for each transition from p to q pushing γ on the stack, there is a transition from q to p that pops γ. Likewise, in bidirected VASS, if there is a transition from p to q that adds some vector \( \mathbf{v} \in \mathbb{Z}^d \) to counters, then there is a transition from q to p adding \( -\mathbf{v} \). It turns out that several tasks in program analysis can be formulated or practically approximated as reachability in bidirected pushdown systems [8, 54] or bidirected multi-pushdown systems [51, 52, 55, 40, 41, 31]. Bidirected systems have also been considered in algorithmic group theory as an algorithmic framework to provide simple algorithms for the membership problem in subgroups [42].

Reachability in bidirected systems is usually considerably more efficient than in the general case. In bidirected pushdown systems, reachability can be solved in almost linear time [8] whereas a truly subcubic algorithm for the general case is a long-standing open problem [26, 9]. Reachability in bidirected VASS is equivalent to the uniform word problem in finitely presented commutative semigroups, which is \( \text{EXPSPACE} \)-complete [43]. A separate polynomial time algorithm for bidirected two-dimensional VASS was given in [41]. Moreover, recent results on reachability in bidirected valence systems shows complexity drops across a large variety of infinite-state systems [21]: For almost every class of systems studied in [21], the complexity of bidirected reachability is lower than in the general case (the only exception being pushdown systems, where the complexity is P-complete in both settings). For example, reachability in bidirected Z-VASS, and even in bidirected Z-PVASS, is in P [21].

However, little is known about bidirected PVASS. They have recently been studied in [31], where decidability of reachability in dimension one is shown. However, as in the non-bidirected case, decidability of reachability in bidirected PVASS is hitherto not known.

Contributions. We show that in bidirected PVASS (of arbitrary dimension), reachability is decidable. Moreover, we provide an Ackermann complexity upper bound, and show that in any fixed dimension, reachability is primitive recursive.

\( \triangleleft \) Theorem 1.1. Reachability in bidirected pushdown VASS is in \( \text{ACKERMANN} \), and primitive recursive (in \( F_{4d+11} \)) if the dimension \( d \) is fixed.

Here, \( (F_\alpha)_\alpha \) is an ordinal-indexed hierarchy of fast-growing complexity classes [48], including \( F_3 = \text{TOWER} \) and \( F_\omega = \text{ACKERMANN} \). The formal definition of the hierarchy can be found in Section 4.3. A recurring theme in our upper bounds is that saturation techniques, the standard method to analyze pushdown systems, combine surprisingly well with counters
in the bidirected setting. Saturation is used in each of our upper bounds. In Section 3, we begin the exposition with a short, self-contained proof that reachability is decidable in bidirected PVASS. It shows that non-reachability is always certified by an inductive invariant of a particular saturation procedure. In Section 4, we show the Ackermann upper bound. Here, we saturate a congruence relation that encodes the reachability relation. The upper bound relies on two key ingredients. First, we use results about Gröbner bases of polynomial ideals to show that in elementary time, one can construct a Presburger formula for the congruence generated by finitely many vector pairs. This construction serves as one step in the saturation. To show termination in Ackermannian time, we rely on a technique from [16] to bound the length of strictly ascending chains of upward closed sets of vectors. Here, the difficulty is to transfer this bound from chains of upward closed sets to chains of congruences.

In Section 5 we present a PSPACE algorithm for bidirected PVASS in dimension one.

▶ Theorem 1.2. Reachability in 1-dimensional bidirected pushdown VASS is in PSPACE.

Here, we rely on an observation from [31] that reachability in bidirected one-dimensional PVASS reduces to (i) coverability in bidirected one-dimensional PVASS and (ii) reachability in one-dimensional bidirected Z-PVASS. Since (ii) is known to be in P [21], we show that (i) can be done in PSPACE. For this, we use saturation to compute, for each state pair \((p,q)\), three bounds on counter values that determine whether coverability holds. We show that these bounds have at most exponential absolute value, which yields a PSPACE procedure.

Finally in Section 6, we show that reachability in bidirected PVASS is TOWER-hard. For this, we adapt a technique from [33] that shows a TOWER lower bound for general PVASS.

▶ Theorem 1.3. Reachability in bidirected PVASS is TOWER-hard, and \(k\)-EXPSPACE-hard in dimension \(2k + 6\).

Related work. The model of pushdown VASS is surrounded by extensions and restrictions of the storage mechanism for which decidability is understood, the most prominent being the recent Ackermann-completeness for reachability in VASS [11, 37, 12, 38]. If instead of the stack, we have a counter with zero tests, then reachability is still decidable [47, 4]. Here, decidability even holds if we have a zero-testable counter and one additional counter that can be reset [18, 17]. Furthermore, the extension of VASS by nested zero tests, where for each \(i \in \{1, \ldots, d\}\), we have an instruction that tests all counters \(1, \ldots, i\) for zero simultaneously, also allows deciding reachability [47, 3] and can be seen as a special case of pushdown VASS [1]. Another decidability result concerns the coverability problem: Here, we are given a configuration \(c_1\) and a control state \(q\) and want to know whether from \(c_1\), one can reach some configuration in control state \(q\). It is known that the reachability problem for \(d\)-dimensional PVASS reduces to coverability in \((d + 1)\)-dimensional PVASS, and that coverability in 1-dimensional PVASS is decidable [39]. According to [15], the latter problem is PSPACE-hard and in EXPSPACE. Furthermore, if the counters in a PVASS are allowed to go negative during a run, then we speak of an integer PVASS (Z-PVASS). For these, reachability is known to be decidable [25] and NP-complete [24]. However, if we extend the model of PVASS by allowing resets on the counters, then even coverability is undecidable in dimension one [50].

For VASS, several generalizations of bidirectedness have been studied. It is EXPSPACE-complete whether given two configurations are mutually reachable [35]. Moreover, if two configurations are mutually reachable, then their distance is at most doubly exponential (linear for fixed dimension) in their size [36]. Furthermore, for cyclic VASS (where each transition can be reversed by some execution), it is known that the reachability set has a semilinear representation of at most exponential size [6]. Let us note that in the VASS/Petri net literature, sometimes [6] (but not entirely consistently [35]) the term reversible is used to mean bidirected. However, this clashes with the reversibility notion in dynamical systems [30].
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2 Preliminaries

Vectors and semilinear sets. We denote integer vectors by bold letters \( \mathbf{x} \). The maximum norm of \( \mathbf{x} \) is denoted by \( \| \mathbf{x} \| \). The \( i \)-th unit vector is denoted by \( \mathbf{e}_i \). The componentwise order \( \leq \) on \( \mathbb{N}^d \) is a well-quasi order (wqo), i.e. for any infinite sequence \( \mathbf{x}_1, \mathbf{x}_2, \ldots \) over \( \mathbb{N}^d \) there exist \( i < j \) with \( \mathbf{x}_i \leq \mathbf{x}_j \). We write \( \mathbf{x} < \mathbf{y} \) if \( \mathbf{x} \preceq \mathbf{y} \) and \( \mathbf{x} \neq \mathbf{y} \). This implies that the set \( \text{min}(X) \) of minimal elements in any \( X \subseteq \mathbb{N}^d \) is finite. We denote by \( X^+ = \{ \mathbf{y} \in \mathbb{N}^k \mid \exists \mathbf{x} \in X : \mathbf{x} \leq \mathbf{y} \} \) the upwards closure of \( X \). We also write \( X^+ \) for \( \{ \mathbf{x} \}^+ \). A congruence on a commutative monoid \((M, +)\), for example \( M = \mathbb{N}^d \), is an equivalence relation \( Q \subseteq M \times M \) where \((a, b) \in Q\) implies \((a + c, b + c) \in Q\) for all \( a, b, c \in M\). We also write \( a \sim_Q b \) instead of \((a, b) \in Q\).

For \( X \subseteq \mathbb{N}^k \) we denote by \( X^* \) the submonoid generated by \( X \). A set \( L \subseteq \mathbb{N}^k \) is linear if it is of the form \( L = b + P^* \) for some base vector \( b \in \mathbb{N}^k \) and some finite set \( P \subseteq \mathbb{N}^k \) of period vectors. Finite unions of linear sets are called semilinear. It is well-known that a set is semilinear if and only if it is definable in Presburger arithmetic, i.e. first-order logic over \((\mathbb{N}, +, \leq, 0, 1)\). Furthermore, one can effectively convert between these formats in elementary time: While defining semilinear sets in Presburger arithmetic is straightforward, for the converse we can use Cooper’s quantifier elimination [10] running in triply exponential time [44], see also [23] for an excellent overview. We will confuse a semilinear \( S \) with its representation, which is either a list of base and period vectors for each linear set or a defining Presburger formula, and denote by \( |S| \) the size of its representation.

Pushdown VASS. A \( d \)-dimensional pushdown VASS (PVASS) is a tuple \( \mathcal{P} = (Q, \Gamma, T) \) where \( Q \) is a finite set of states, \( \Gamma \) is a finite stack alphabet, and \( T \subseteq Q \times \mathbb{N}^d \times \mathbf{Op}(\Gamma) \times Q \) is a finite set of transitions. Here \( \mathbf{Op}(\Gamma) = \{ a, \bar{a} \mid a \in \Gamma \} \cup \{ \varepsilon \} \) is the set of operations on the stack. A configuration over \( \mathcal{P} \) is a tuple \( (q, \mathbf{x}, s) \in Q \times \mathbb{N}^d \times \Gamma^* \). The one-step relation \( \rightarrow \) is the smallest binary relation on configurations such that for all \((p, \mathbf{v}, \alpha, q) \in T \) and \( \mathbf{x} \in \mathbb{N}^d \) with \( \mathbf{x} + \mathbf{v} \geq 0 \) we have: (i) If \( \alpha \in \Gamma \cup \{ \varepsilon \} \) then \( (p, \mathbf{x}, s) \rightarrow (q, \mathbf{x} + \mathbf{v}, sa) \) (ii) if \( \alpha = \bar{a} \) then \( (p, \mathbf{x}, sa) \rightarrow (q, \mathbf{x}, s) \). Its transitive-reflexive closure is denoted by \( \Rightarrow \). We say that \( \mathcal{P} \) is bidirected if \((p, \mathbf{v}, \alpha, q) \in T \) implies \((q, -\mathbf{v}, \alpha, p) \in T \) where we set \( \bar{a} = -a \) for \( a \in \Gamma \) and \( \varepsilon = \varepsilon \).

The reachability problem for bidirected PVASS asks: Given a bidirected PVASS \( \mathcal{P} \) and two states \( s, t \), does \((s, 0, \varepsilon) \Rightarrow (t, 0, \varepsilon) \) hold?

The counter updates \( u \) in a PVASS transition \((p, u, q) \) can be given in either unary or binary encoding since there are logspace translations in both directions: To add a binary encoded number \( u \) to a counter we push the binary notation of \( u \) to the stack, and repeatedly decrement the stack counter while incrementing \( u \). Since this computation is deterministic, the simulation also works for bidirected PVASS.

For the Ackermann upper bound it is convenient to use pushdown VASS with a single state. A pushdown VAS (PVAS) \( \mathcal{P} = (\Gamma, T) \) in dimension \( d \) consists of a finite stack alphabet \( \Gamma \) and a finite set of transitions \( T \subseteq \mathbb{N}^d \times \mathbb{N}^d \times (\Gamma \cup \Gamma \cup \{ \varepsilon \}) \). Here, a configuration is a pair \((\mathbf{x}, s) \in \mathbb{N}^d \times \Gamma^* \). The effect of a transition \((u, v, \alpha) \) is subtracting \( u \) from the \( d \) counters, assuming that the counters stay non-negative, and then adding \( v \). A PVAS \( \mathcal{P} \) is bidirected if \((u, v, a) \in T \) implies \((v, u, \bar{a}) \in T \). A bidirected PVAS in dimension \( d \) can be simulated by a bidirected PVAS in dimension \( d + 2 \) where the two additional counters add up to the number of states and specify the current state. Hence, one can reduce the reachability problem for bidirected PVASS to the reachability problem for bidirected PVAS: Given a bidirected PVAS \( \mathcal{P} \) and two vectors \( s, t \in \mathbb{N}^d \), does \((s, \varepsilon) \Rightarrow (t, \varepsilon) \) hold?
3 Decidability

In this section, we present a simple and self-contained proof that reachability is decidable in bidirected PVASS. Consider the reachability relation between configurations with empty stack. For any states \( p, q \), define the set \( R_{p,q} \subseteq \mathbb{N}^d \times \mathbb{N}^d \) with

\[
R_{p,q} = \{ (u, v) \mid u, v \in \mathbb{N}^d, (p, u, \epsilon) \xrightarrow{\delta} (q, v, \epsilon) \}.
\]

We will prove that each \( R_{p,q} \) is semilinear, for which we rely on the fact that these sets are slices. A slice is a subset \( S \subseteq \mathbb{N}^k \) such that if \( u, u + v, u + w \in S \) for some \( u, v, w \in \mathbb{N}^k \), then \( u + v + w \in S \). Observe that each \( R_{p,q} \subseteq \mathbb{N}^{2d} \) is a slice. This is because if \( (u, v), (u + u_1, v + v_1), (u + u_2, v + v_2) \in R_{p,q} \), then there is a run

\[
(p, u + u_1, u_2, \epsilon) \xrightarrow{\delta} (q, v + v_1, u_2, \epsilon) \xrightarrow{\delta} (p, u + v_1 + u_2, \epsilon),
\]

where the middle part exists due to bidirectedness. Thus, the pair \((u + u_1 + u_2, v + v_1 + v_2)\) belongs to \( R_{p,q} \). The following was first shown in [14, Proposition 7.3].

\[\textbf{Theorem 3.1} \quad \text{(Eilenberg & Schützenberger 1969). Every slice is semilinear.}\]

This seems to be stronger than the somewhat better-known fact that each congruence on \( \mathbb{N}^d \) is semilinear: Observe that every congruence on \( \mathbb{N}^d \), seen as a subset of \( \mathbb{N}^{2d} \), is a slice. In the case of congruences, a relatively simple proof was obtained by Hirshfeld [27]. We present a proof of Theorem 3.1 that combines ideas from both [14] and [27] and is (in our opinion) simpler than each.

For a set \( X \subseteq \mathbb{N}^k \), let \( \min X \) be the set of minimal elements of \( X \), with respect to the usual component-wise ordering \( \leq \) on \( \mathbb{N}^k \). Since this ordering is a well-quasi ordering, \( \min X \) is finite for every set \( X \). Suppose \( S \subseteq \mathbb{N}^k \) is a slice. For each \( u \in S \), let \( S - u := \{ v \in \mathbb{N}^k \mid u + v \in S \} \). Then \( u \leq v \) implies \( S - u \subseteq S - v \). Consider for each \( u \in S \) the submonoid

\[
M_u = \langle \min(S - u \setminus \{0\}) \rangle^*.
\]

In other words, \( M_u \) is the submonoid of \( \mathbb{N}^k \) generated by the non-zero minimal elements of \( S - u \). Note that for \( u, v \in S \), we have \( M_u = M_v \) if and only if \( (S - u \setminus \{0\})^\uparrow = (S - v \setminus \{0\})^\uparrow \).

Since \( S \) is a slice, we have \( u + M_u \subseteq S \) for every \( u \in S \). Since \( u \in u + M_u \), we trivially have

\[
S = \bigcup_{u \in S} u + M_u.
\]

Since each \( u + M_u \) is semilinear, it suffices to show that \( S \) is covered by finitely many sets \( u + M_u \). We first observe that if \( u \leq v \) and \( M_u = M_v \), then \( u + M_u \) already covers \( v + M_v \).

\[\textbf{Lemma 3.2.} \quad \text{Let } u, v \in S. \text{ If } u \leq v \text{ and } M_u = M_v, \text{ then } v + M_v \subseteq u + M_u.\]

\[\textbf{Proof.} \quad \text{We will use the following claim: For every } w \in S \text{ with } u \leq w \leq v, \text{ we have } M_u = M_w = M_v. \text{ Indeed, since } M_u = M_v, \text{ we have } \min(S - u \setminus \{0\}) = \min(S - v \setminus \{0\}). \text{ Moreover, since } S \text{ is a slice, we have } S - u \subseteq S - w \subseteq S - v. \text{ Therefore, } \min(S - w \setminus \{0\}) \text{ coincides with } \min(S - u \setminus \{0\}) \text{ and } \min(S - v \setminus \{0\}), \text{ which implies } M_w = M_u = M_v. \]

\[\text{Let us prove the lemma. We proceed by induction on } ||v - u||. \text{ If } u = v, \text{ then we are done. Otherwise, there exists an } m \in \min(S - u \setminus \{0\}) \text{ such that } u + m \leq v. \text{ By our claim, we have } M_u = M_{u+m} = M_v. \text{ Therefore, induction implies } v \in u + m + M_{u+m}. \text{ But since } m \in M_u \text{ and } M_{u+m} \subseteq M_u, \text{ this implies } v \in u + M_u. \]

The following implies semilinearity of \( S \).
Lemma 3.3. There is a finite set \( F \subseteq S \) such that \( S = \bigcup_{u \in F} u + M_u \).

Proof. Suppose not. Then there is an infinite sequence \( u_1, u_2, \ldots \in S \) such that each set \( u_i + M_{u_i} \) contributes a new element. By Dickson’s lemma, \( u_1, u_2, \ldots \) contains a subsequence \( v_1, v_2, \ldots \) with \( v_i \leq v_{i+1} \) for all \( i \geq 1 \). Since then \( S - v_1 \subseteq S - v_2 \subseteq \cdots \), the sequence \((S - v_1 \setminus \{0\}) \uparrow \subseteq (S - v_2 \setminus \{0\}) \uparrow \subseteq \cdots \) becomes stationary, again by Dickson’s lemma, and therefore also the sequence \( M_{v_1}, M_{v_2}, \ldots \). By Lemma 3.2, this means that only finitely many terms in the sequence \( v_1 + M_{v_1}, v_2 + M_{v_2}, \ldots \) contribute new elements, a contradiction.

Saturation invariants. We have seen that the reachability relations \( R_{p,q} \) are all semilinear. However, since the semilinearity proof is non-constructive, this does not explain how to decide reachability. Nevertheless, we shall use semilinearity to show that in case of non-reachability, there exists a certificate. This yields a decision procedure consisting of two semi-algorithms in the style of Leroux’s algorithm for reachability in VASS [34]: One semi-algorithm enumerates potential runs, and one enumerates potential certificates for non-reachability.

We assume that we are given a bidirected \( d \)-dimensional PVASS with state set \( Q \) and stack alphabet \( \Gamma \). We may assume that all transitions are of the form \( p \xrightarrow{\gamma} q \) or \( p \xrightarrow{q} q' \) for \( \gamma \in \Gamma \) or \( p \xrightarrow{q} q \) for \( q \in \mathbb{Z}^d \). Our certificates for non-reachability will be in the form of what we call saturation invariants. Imagine a (non-terminating) naive saturation algorithm that attempts to compute the sets \( R_{p,q} \) by adding vector pairs one-by-one to finite sets \( F_{p,q} \). It would start with \( F_{p,q} = \emptyset \) and then add pairs: For each transition \( p \xrightarrow{v} q \) and each vector \( u \in \mathbb{N}^d \) with \( u + v \in \mathbb{N}^d \), it would add the pair \((u, u + v)\) to \( F_{p,q} \). Moreover, if \((u, v) \in F_{p,q} \) and \((v, w) \in F_{q,r} \), it would add \((u, w)\) to \( F_{p,r} \). Finally, if there are transitions \( p \xrightarrow{q'} q' \) and \( q' \xrightarrow{\gamma} q \) and there is a \((u, v) \in F_{p',q'}\), then it would add \((u, v)\) to \( F_{p,q} \).

Intuitively, a saturation invariant is a forward inductive invariant of this naive saturation algorithm. Let us make this precise. For subsets \( R_1, R_2 \subseteq \mathbb{N}^d \times \mathbb{N}^d \), we define

\[
R_1 \circ R_2 = \{(u, w) \in \mathbb{N}^d \times \mathbb{N}^d \mid \exists v \in \mathbb{N}^d : (u, v) \in R_1, (v, w) \in R_2\}.
\]

A saturation invariant consists of a family \( (I_{p,q})_{(p,q) \in Q^2} \) of sets \( I_{p,q} \subseteq \mathbb{N}^d \times \mathbb{N}^d \) for which

1. For each transition \( p \xrightarrow{v} q \), \( v \in \mathbb{Z}^d \), each \( u \in \mathbb{N}^d \) with \( u + v \in \mathbb{N}^d \), we have \((u, u + v) \in I_{p,q}\).
2. For each \( p, q, r \in Q \), we have \( I_{p,q} \circ I_{q,r} \subseteq I_{p,r}\).
3. For each \( p, p', q, q' \in Q \) for which there are transitions \( p \xrightarrow{\gamma} p', q' \xrightarrow{\gamma} q \) for some \( \gamma \in \Gamma \), we have \( I_{p',q'} \subseteq I_{p,q}\).

There is a natural ordering of such families \( (I_{p,q})_{(p,q) \in Q^2} \) defined by inclusion: We write \((I_{p,q})_{(p,q) \in Q^2} \preceq (J_{p,q})_{(p,q) \in Q^2}\) if \( I_{p,q} \subseteq J_{p,q} \) for each \( p, q \in Q \). In this sense, we can speak of a smallest saturation invariant.

Lemma 3.4. The family \((R_{p,q})_{(p,q) \in Q^2}\) is the smallest saturation invariant.

Proof. By induction on the length of a run, it follows that \((R_{p,q})_{(p,q) \in Q^2}\) is included in every saturation invariant. Moreover, \((R_{p,q})_{(p,q) \in Q^2}\) is clearly a saturation invariant itself.

Our certificates will consist of saturation invariants defined in Presburger arithmetic. A family \((I_{p,q})_{(p,q) \in Q^2}\) is Presburger-definable if for each \((p,q) \in Q^2\), the set \( I_{p,q} \) is semilinear. According to Theorem 3.1, the family \((R_{p,q})_{(p,q) \in Q^2}\) is Presburger-definable. Therefore, the following is a direct consequence of Lemma 3.4.

Theorem 3.5. For each \( s, t \in Q \), we have \((0,0) \notin R_{s,t}\) if and only if there exists a Presburger-definable saturation invariant \((I_{p,q})_{(p,q) \in Q^2}\) such that \((0,0) \notin I_{s,t}\).
Algorithm 1 Algorithm for bidirected reachability in PVAS.

Data: Bidirected d-dim. PVAS $\mathcal{P} = (\Gamma, T)$
1 $R_0 := \text{Cong}(\{(u, v) \mid (u, v, \varepsilon) \in T\})$;
2 for $i = 1, 2, \ldots$ do
3 \[ R_i \leftarrow R_{i-1}; \]
4 \[ \text{for } (u, u', a) \in T \text{ and } (v', v, \bar{a}) \in T \text{ do} \]
5 \[ R_i \leftarrow R_i \cup \{(x + u, y + v) \mid (x + u', y + v') \in R_{i-1}, x, y \in \mathbb{N}^d\}; \]
6 \[ R_i \leftarrow \text{Cong}(R_i); \]
7 \[ \text{if } R_i = R_{i-1} \text{ then return } R_i; \]

This yields our algorithm: One semi-algorithm enumerates transition sequences and terminates if one of them is a run witnessing $(s, 0, \varepsilon) \overset{*}{\to} (t, 0, \varepsilon)$. The other semi-algorithm enumerates Presburger-definable families $(I_{p,q})_{(p,q) \in \mathbb{Q}^2}$ in the form of Presburger formulas. Using Presburger arithmetic, it is then easy to check whether (i) $(I_{p,q})_{(p,q) \in \mathbb{Q}^2}$ is a saturation invariant and (ii) $(0, 0) \notin I_{s,t}$. If a saturation invariant is found, the semi-algorithm reports non-reachability. By Theorem 3.5, one of the two semi-algorithms must terminate.

4 Ackermann upper bound

In this section, we show that reachability in bidirected PVASS is solvable in Ackermann time in the general case and in primitive recursive complexity in every fixed dimension.

One way to avoid enumeration in the algorithm of Section 3 would be to start with the semilinear one-step relation described in the first condition of saturation invariants, and then to enlarge it according to the second and third condition. Moreover, one could take the slice closure (the smallest slice that includes the current set) after each enlargement. Since slices satisfy an ascending chain condition [14, Corollary 12.3], this would ensure termination. In fact, computing the slice closure of a semilinear set is possible with an algorithm by Grabowski [22]. Unfortunately, the latter is itself based on enumeration and we are not aware of any complexity bounds for computing slice closures. Therefore, we use an analogous algorithm that uses congruences instead of slices. Since congruences can be encoded in polynomial ideals, we can tap into the rich toolbox of Gröbner bases to compute the congruence generated by a semilinear set.

4.1 The saturation algorithm

In the following we will work with pushdown VAS instead of pushdown VASS. Our decision procedure for bidirected reachability relies on the crucial fact that the reachability relation $R_P = \{(s, t) \in \mathbb{N}^d \times \mathbb{N}^d \mid (s, \varepsilon) \to (t, \varepsilon)\}$ of a bidirected pushdown VAS $\mathcal{P}$ is a congruence: It is always reflexive, transitive and additive, even for directed pushdown VAS, and symmetric for bidirected systems. Therefore, whenever we have found an underapproximation $R \subseteq R_P$ we can replace $R$ by the smallest congruence containing $R$. The smallest congruence containing a set $R \subseteq \mathbb{N}^d \times \mathbb{N}^d$ is denoted by $\text{Cong}(R)$. We also say that $R$ is a basis of (or generates) $\text{Cong}(R)$. Recall that every congruence on $\mathbb{N}^d$ is a slice. Therefore, congruences are semilinear and ascending chains of congruences stabilize.

Algorithm 1 is a saturation algorithm that computes a semilinear representation for $R_P$. The sets $R_i$ are maintained by semilinear representations or Presburger formulas. Since in this section we only prove elementary complexity bounds, we can use both formats.
interchangeably. Observe that the update in line 5 and the equality test in line 7 can be expressed in Presburger arithmetic. The computation of \( \text{Cong}(\cdot) \) will be explained in the next subsection. Consider the values of \( R_i \) for \( i \geq 1 \) after line 6 of Algorithm 1. They form an ascending chain of congruences \( (R_i)_{i \geq 1} \), which implies that the algorithm must terminate. For the correctness one can prove by induction on \( i \) that \( (x, y) \in R_i \) if and only if there exists a run between \((x, \varepsilon)\) and \((y, \varepsilon)\) whose stack height does not exceed \( i \). Moreover, if the algorithm terminates after \( k \) iterations then \( R_k = R_f \).

We will use a primitive recursive algorithm (which is elementary in fixed dimension) to compute \( \text{Cong}(R_i) \) from a semilinear representation for \( R_i \). Using the tools from [49] we can then prove upper bounds for the length of the ascending chain.

### 4.2 Semilinear representations for congruences

In this section, we present an algorithm that, for a given semilinear representation for a set \( R \subseteq \mathbb{N}^d \times \mathbb{N}^d \), computes a semilinear representation for \( \text{Cong}(R) \). Its run time is bounded by a tower of exponentials in \( \|R\| \) of height \( O(d) \) (Theorem 4.4). Note that for bidirected VASS, it is known that in exponential space, one can compute a semilinear representation of the reachability set \([32, 6]\). In other words, one can compute in exponential space a representation of the congruence class of a given vector \( x \in \mathbb{N}^d \). In contrast, our algorithm computes a semilinear representation of the entire congruence.

Let the function \( \exp^k \) be inductively defined by \( \exp^0(x) = x \) and \( \exp^{k+1}(x) = \exp^k(2x) \). In the following we show how to compute a semilinear representation for a congruence \( Q \) given by a semilinear basis \( R \subseteq \mathbb{N}^d \times \mathbb{N}^d \) in time \( \exp^{O(d)}(\|R\|) \). In fact, we can assume that \( R \) is finite since a linear set \( L = b + P^* \) is contained in \( \text{Cong}(F_L) \) where \( F_L = \{ b, b + p \mid p \in P \} \), and, therefore, a semilinear set \( \bigcup_{i=1}^m L_i \) generates the same congruence as \( \bigcup_{i=1}^m F_{L_i} \). The semilinear representation of \( Q \) will be obtained by induction on the dimension \( d \) via a decomposition of \( \mathbb{N}^d \) into smaller regions. A region is a linear set \( L = b + P^* \subseteq \mathbb{N}^d \) where \( P \subseteq \{e_1, \ldots, e_d\} \). Its dimension is \( |P| \). In particular all sets \( b^+ = b + \{e_1, \ldots, e_d\}^* \) are regions. For a region \( L = b + P^* \) and a congruence \( Q \), we define the congruence \( Q_L = \{(x, y) \in (P^*)^2 \mid (b + x, b + y) \in Q \} \) on the submonoid \( P^* \).

A submonoid \( S \subseteq \mathbb{N}^k \) is subadditive if \( x, y \in S \) and \( x + y \) implies \( y \leq x \in S \). For example, the non-negative restriction \( G \cap \mathbb{N}^k \) of a group \( G \subseteq \mathbb{Z}^k \) is a subadditive submonoid. The following lemma is well-known, see [14, Proposition 7.1] or the full version [20] for a proof.

- **Lemma 4.1.** Every subadditive submonoid \( S \subseteq \mathbb{N}^k \) is of the form \( S = M^* \) where \( M \) is the finite set of the minimal nonzero elements in \( S \).

Eilenberg and Schützenberger observed that for every slice \( S \) there exists an element \( s \in S \) such that \( S - s \) is a subadditive submonoid [14, Proposition 7.2]. As a consequence, for every congruence \( Q \) on \( \mathbb{N}^d \) there exists \( b \in \mathbb{N}^d \) such that \( Q_{b^+} \) is a subadditive submonoid. We provide an elementary bound on \( b \).

- **Lemma 4.2.** Given a finite basis \( R \) for a congruence \( Q \) on \( \mathbb{N}^d \), one can compute in elementary time a vector \( b \in \mathbb{N}^d \) and a finite set \( M \subseteq \mathbb{N}^d \) such that \( Q_{b^+} = M^* \).

**Gröbner bases.** It remains to compute a semilinear representation of \( Q \) on the complement of \( b^+ \). We will decompose \( \mathbb{N}^d \setminus b^+ \) into disjoint \((d - 1)\)-dimensional regions \( L_j \), compute bases for the restrictions \( Q_{L_j} \), and proceed inductively. To compute the bases for \( Q_{L_j} \), we will exploit the well-studied connection between congruences on \( \mathbb{N}^d \) and binomial ideals [43]. Let \( \mathbb{Z}[x] \) be the polynomial ring in the variables \( x = (x_1, \ldots, x_d) \) over \( \mathbb{Z} \). We write \( x^u \) for
the monomial \( x_1^{u(1)} \cdots x_d^{u(d)} \). An ideal is a nonempty set \( I \subseteq \mathbb{Z}[x] \) such that \( f, g \in I \) and \( h \in \mathbb{Z}[x] \) implies \( f + g, hf \in I \). An ideal \( I \) is finitely represented by a basis \( B \), i.e. \( I \) is the smallest ideal containing \( B \). By Hilbert’s basis theorem any ideal \( I \subseteq \mathbb{Z}[x] \) has a finite basis. One of the main tools in computer algebra for handling polynomial ideals are Gröbner bases, e.g. to solve the ideal membership problem. We defer the reader to [2] for details on Gröbner bases and only mention the properties required for our purposes. A Gröbner basis is defined with respect to an admissible monomial ordering, e.g. a lexicographic ordering on the monomials. Buchberger’s algorithm [7] computes for a given basis for an ideal \( I \) the unique reduced Gröbner basis for \( I \) in doubly exponential space [13].

A basis \( R \) for a congruence \( Q \) on \( \mathbb{N}^d \) can be translated into the polynomial ideal \( I \subseteq \mathbb{Z}[x] \) generated by \( B_R = \{ x^a - x^b \mid (a, b) \in R \} \). It is known that \( s \sim_Q t \) if and only if \( x^a - x^t \in I \) [43, Lemma 1 and 2]. Moreover, the reduced Gröbner basis of \( I \) with respect to an admissible monomial order always consists of differences of monomials \( x^a - x^t \) [29, Theorem 2.7].

The following lemma can be reduced to two known applications of Gröbner bases. Let \( I \subseteq \mathbb{Z}[x] \) be an ideal. For a subsequence \( y \) of \( x \) we call \( I \cap \mathbb{Z}[y] \) the elimination ideal, which is indeed an ideal in \( \mathbb{Z}[y] \). For \( b \in \mathbb{N}^d \) we define the ideal quotient \( I : x^b = \{ p \in \mathbb{Z}[x] \mid px^b \in I \} \), which is also an ideal. It is known that one can compute Gröbner bases for \( I \cap \mathbb{Z}[y] \) and \( I : x^b \) in elementary time [2, Section 6], see the full version [20] for more details.

**Lemma 4.3.** Given a finite basis \( R \) for a congruence \( Q \) on \( \mathbb{N}^d \) and a region \( L \subseteq \mathbb{N}^d \), one can compute in elementary time a finite basis for \( Q_L \).

We are ready to compute a semilinear representation of \( \text{Cong}(R) \) in \( \exp^{O(d)}(n) \) time. We proceed by induction over \( d \). Using Lemma 4.2 we can write \( Q_{b\uparrow} = M^* \). We decompose \( \mathbb{N}^d = \bigcup_{i=0}^{m} L_i \) into regions where \( L_0 = b\uparrow \) and \( L_1, \ldots, L_m \) are \( (d-1) \)-dimensional regions. By Lemma 4.3 we can compute bases for \( Q_{L_i} \) for \( i \in [1, m] \) and by induction hypothesis semilinear representations for \( Q_{L_i} \). In this way, we obtain semilinear representations for the restrictions \( Q_i = Q \cap L_i^\uparrow \) for each \( i \in [0, m] \). Finally, we can express \( s \sim_Q t \) by a Presburger formula that says that there exists a sequence of intermediate vectors of length \( 2(m+1) \) where adjacent elements are related by an \( R \)-step or are contained in some relation \( Q_i \).

**Theorem 4.4.** Given a semilinear basis \( R \) for a congruence \( Q \) on \( \mathbb{N}^d \), one can compute a semilinear representation for \( Q \) in time \( \exp^{c(d)}(n) \) for some absolute constant \( c_1 \).

### 4.3 Ascending chains of congruences

To bound the length of the chain of congruences \( R_i \) in Algorithm 1 we use a length function theorem [49, Theorem 3.15], see also [16]. In general, such theorems allow to derive complexity bounds for algorithms whose termination arguments are based on well-quasi orders.

**Fast-growing complexity classes.** In the following we state a simplified version of [49, Theorem 3.15], which is sufficient for our application. We start by introducing fast-growing functions and complexity classes. Recall that the Cantor normal form of an ordinal \( \alpha \leq \omega^\omega \) is the unique representation \( \alpha = \omega^{\alpha_1} + \cdots + \omega^{\alpha_p} \) where \( \alpha > \alpha_1 \geq \cdots \geq \alpha_p \). In this form \( \alpha \) is a limit ordinal if and only if \( p > 0 \) and \( \alpha_p > 0 \). A fundamental sequence for a limit ordinal \( \lambda \) is a sequence \( \langle \lambda(x) \rangle_{x < \omega} \) of ordinals with supremum \( \lambda \). Given a limit ordinal \( \lambda \leq \omega^\omega \) whose Cantor normal form is \( \lambda = \beta + \omega^{k+1} \), we use the standard fundamental sequence \( \langle \lambda(x) \rangle_{x < \omega} \), defined inductively as \( \omega^\alpha(x) = \omega^{\alpha+1} \) and \( (\beta + \omega^{k+1})(x) = \beta + \omega^k \cdot (x+1) \). Given a function \( h : \mathbb{N} \to \mathbb{N} \) the Hardy hierarchy \( (h^\alpha)_{\alpha \leq \omega^\omega} \) relative to \( h \) is defined by

\[
\begin{align*}
h^0(x) &= x, \\
h^{n+1}(x) &= h^n(h(x)), \\
h^\lambda(x) &= h^{\lambda(x)}(x).
\end{align*}
\]
Using the Hardy functions \((H^\alpha)\) relative to \(H(x) = x + 1\) we can define the \textit{fast-growing} complexity classes \((F_\alpha)\) from \cite{52}. We denote by \(T_{<\alpha}\) the class of functions computed by deterministic Turing machines in time \(O(H^\beta(n))\) for some \(\beta < \omega^\alpha\). By \(F_\alpha\) we denote the class of decision problems solved by deterministic Turing machines in time \(O(H^\omega(p(n)))\) for some function \(p \in T_{<\alpha}\). We define \textsc{primitive-recursive} = \(\bigcup_{\beta < \omega} F_\beta\) and \textsc{ackermann} = \(F_\omega\).

**Controlled bad sequences.** By Dickson’s lemma, any sequence of vectors \(x_1, x_2, \ldots\) with \(x_i \neq x_j\) for all \(i < j\) must be finite. Such a sequence is also called \textit{bad}. To obtain complexity bounds on the length of bad sequences we need to restrict to sequences that do not grow in an uncontrolled fashion. In the following let \(g : \mathbb{N} \to \mathbb{N}\) be \textit{monotone, strictly inflationary}, i.e. \(g(x) > x\) for all \(x\), and \textit{super-homogeneous}, i.e. \(g(xy) \geq g(x) \cdot y\) for all \(x, y \geq 1\). A sequence of vectors \(x_0, x_1, \ldots, x_\ell\) is \((g, n)\)-\textit{controlled} if \(|x_i| \leq g^\ell(n)\) for all \(i \in [0, \ell]\). The following statement follows from \cite[Theorem 3.15]{49} and \cite[Eq. (3.13)]{49}.

\textbf{Theorem 4.5.} Any \((g, n)\)-controlled bad sequence over \(\mathbb{N}^k\) has length at most \(g^{\omega^k}(nk)\).

\textbf{Translating congruences into upwards closed sets.} The key trick in our upper bound for ascending chains of congruences is to translate congruences into upwards closed sets. This allows us to translate bounds on the length of ascending chains of upward closed sets into corresponding bounds for congruences. The translation works as follows. To each congruence \(\mathcal{Q}\) on \(\mathbb{N}^d\), we associate the upwards closed set \(U(\mathcal{Q}) \subseteq \mathbb{N}^{4d}\) with

\[
U(\mathcal{Q}) = \{(x, y, u, v) \mid (x, y) \in \mathcal{Q}, (x + u, y + v) \in \mathcal{Q}, (u, v) \neq (0, 0)\}^\uparrow.
\]

Clearly \(\mathcal{Q}_1 \subseteq \mathcal{Q}_2\) implies \(U(\mathcal{Q}_1) \subseteq U(\mathcal{Q}_2)\). In fact, strict inclusion is also preserved:

\textbf{Lemma 4.6.} Let \(\mathcal{Q}_1\) and \(\mathcal{Q}_2\) be congruences with \(\mathcal{Q}_1 \subseteq \mathcal{Q}_2\). Then (i) \(U(\mathcal{Q}_1) \subseteq U(\mathcal{Q}_2)\) and (ii) for each \(q \in \mathcal{Q}_2 \setminus \mathcal{Q}_1\), there is a \(p \in U(\mathcal{Q}_2) \setminus U(\mathcal{Q}_1)\) with \(|p| \leq |q|\).

\textbf{Proof.} Statement (i) is immediate. For statement (ii) let \((s, t) \in \mathcal{Q}_2 \setminus \mathcal{Q}_1\) be minimal. Since \((0, 0) \in \mathcal{Q}_1\) we must have \((s, t) \neq (0, 0)\) and there exists \((x, y) \in \mathcal{Q}_1\) with \((x, y) < (s, t)\). We choose such a vector \((x, y)\) in which \((u, v) := (s, t) - (x, y)\) is minimal. Clearly, \((x, y, u, v) \in U(\mathcal{Q}_2)\). We claim that \((x, y, u, v) \notin U(\mathcal{Q}_1)\). Towards a contradiction, suppose that there exists \((x_1, y_1, u_1, v_1) \leq (x, y, u, v)\) with \((x_1, y_1) \in \mathcal{Q}_1\), \((u_1, v_1) \neq (0, 0)\), and \((x_1 + u_1, y_1 + v_1) \in \mathcal{Q}_1\). Since \(\mathcal{Q}_1\) is a congruence we have

\[
x + u_1 = (x - x_1) + x_1 + u_1 \sim_{\mathcal{Q}_1} (x - x_1) + y_1 + v_1
\]

\[
\sim_{\mathcal{Q}_1} (x - x_1) + x_1 + v_1 = x + v_1 \sim_{\mathcal{Q}_1} y + v_1.
\]

If \((u_1, v_1) = (u, v)\) then this contradicts \((x + u, y + v) = (s, t) \notin \mathcal{Q}_1\). If \((u_1, v_1) \neq (u, v)\) then \((s, t) = (x + u_1, y + v_1) + (u - u_1, v - v_1)\) contradicts the minimality of \((u, v)\). \(\Box\)

If \((\mathcal{Q}_i)_{i \leq \ell}\) is a \((g, n)\)-controlled chain of congruences in \(\mathbb{N}^d\) then by Lemma 4.6, \((U(\mathcal{Q}_i))_{i \leq \ell}\) is a \((g, n)\)-controlled chain of upwards closed subsets of \(\mathbb{N}^{4d}\) and thus has length at most \(1 + g^{\omega^d}(4dn)\). Hence, the same bound applies to \((\mathcal{Q}_i)_{i \leq \ell}\).
Theorem 1.2. For the rest of this section consider a 1-PVASS
we also write
paths witnessing coverability. Let
Finally, assume that
Clearly if
Proof.
Lemma 5.1. Any \((g, n)\)-controlled chain of congruences in \(\mathbb{N}^d\) has length \(\leq 1 + g^{|\omega|}(4dn)\).
Putting together Theorem 4.4 and Lemma 5.7 we can conclude that Algorithm 1 terminates after \(H^{s+1}(e(n))\) iterations for some elementary function \(e(n)\).

Proposition 4.8. Reachability in bidirected pushdown VASS is in ACKERMANN, and in \(F_{4d+3}\) if the dimension \(d\) is fixed.

The detailed complexity analysis can be found in the full version [20]. The result above also holds for bidirected pushdown VASS (Theorem 1.1) by simulating the state in two additional counters. Hence the complexity for dimension \(d\) increases from \(F_{4d+3}\) to \(F_{4d+11}\).

5 One-dimensional pushdown VASS

In this section we prove that reachability is in polynomial space for bidirected 1-PVASS (Theorem 1.2). For the rest of this section consider a 1-PVASS \(\mathcal{P} = (Q, \Gamma, T)\) of \(|Q| = n\) states. To simplify our bounds, we assume \(|\Gamma| = 2\). This can be achieved with a simple encoding: To simulate stack letters \(a_1, \ldots, a_k\), we can encode each \(a_i\) by the string \(ab^iab^{k−i−1}\).

Preliminaries. We extend the usual component-wise ordering \(\leq\) to tuples \((\mathbb{Z} \cup \{-\infty, \omega\})^k\). Given two functions \(f, g: X \rightarrow (\mathbb{Z} \cup \{-\infty, \omega\})^k\), we write \(f \leq g\) to denote that \(f(x) \leq g(x)\) for each \(x \in X\). We define the one-step \(\mathbb{Z}\) relation \(\rightarrow\) for \(\mathcal{P}\) similarly to the one-step relation \(\rightarrow\) but with a \(\mathbb{Z}\)-counter, i.e., we do not require the counter to remain non-negative. A path from \(p\) to \(q\) consists of the initial state \(p\) and a sequence of transitions of \(\mathcal{P}\), such that it induces a run \((p_1, x_1, w_1) \rightarrow (p_2, x_2, w_2) \rightarrow \ldots \rightarrow (p_j, x_j, w_j)\), with the requirement that \(p_1 = p, x_1 = 0\) and \(w_1 = w_j = \varepsilon\). Given such a path \(P\), we let
- \(\text{MaxSH}(P) = \max_i |w_i|\) be the maximum stack height along \(P\),
- \(w(P) = x_j\) be the value of the counter at the end of \(P\), and
- \(m(P) = \min_i x_i\) be the minimum value of the counter along \(P\). Note that \(m(P) \leq 0\), as the counter is 0 at the beginning of \(P\).

We also write \(\overline{P}\) for the reverse of \(P\). We denote by \(\{p \rightarrow q\}\) the set of paths from \(p\) to \(q\), and let \(\{p \rightarrow q\}_k = \{P \in \{p \rightarrow q\}: \text{MaxSH}(P) \leq k\}\) be the set of such paths with stack height at most \(k\). Given two paths \(P_1\) and \(P_2\), we write \(P_1 \leq P_2\) to denote that \((m(P_1), w(P_1)) \leq (m(P_2), w(P_2))\).

We say that a state \(q\) is reachable from a state \(p\) if \((p, 0, \varepsilon) \stackrel{*}{\Rightarrow} (q, 0, \varepsilon)\). We say that \(q\) is \(\mathbb{Z}\)-reachable from \(p\) if there is a path \(P \in \{p \rightarrow q\}\) with \(w(P) = 0\) (hence state reachability implies \(\mathbb{Z}\)-reachability). Given additionally a natural number \(i \in \mathbb{N}\), we say that \(p\) covers \((q, i)\) if \((p, 0, \varepsilon) \stackrel{*}{\Rightarrow} (q, i + j, \varepsilon)\) for some \(j \geq 0\). Thus reachability implies coverability for \(i = 0\).

The following is a simpler proof of a reduction observed in [31]: For bidirected 1-PVASS, reachability reduces to coverability and \(\mathbb{Z}\)-reachability.

Lemma 5.1. For any two states \(p, q\) of \(\mathcal{P}\), we have that \(p\) reaches \(q\) if and only if \(i\) \(p\) covers \((q, 0)\), \(ii\) \(q\) covers \((p, 0)\), and \(iii\) \(p\) \(\mathbb{Z}\)-reaches \(q\).

Proof. Clearly if \(p\) reaches \(q\) then conditions (i)-(iii) hold, so we only need to argue about the reverse direction. If \(p\) does not cover \((q, 1)\), since \(p\) covers \((q, 0)\), we have that \(p\) reaches \(q\), and we are done. Similarly, if \(q\) does not cover \((p, 1)\), we have that \(q\) reaches \(p\) and thus we are done. Finally, assume that \(p\) covers \((q, 1)\) and \(q\) covers \((p, 1)\), and let \(P_p\) and \(P_q\) be the corresponding paths witnessing coverability. Let \(P\) be a path witnessing that \(p\) \(\mathbb{Z}\)-reaches \(q\). We construct the path \(H_e\) witnessing the reachability of \(q\) from \(p\) as \(H_e = (P_p \circ P_q) \circ P \circ (\overline{P_p} \circ \overline{P_q})^l\), where \(l\) is chosen such that \(w((P_p \circ P_q)^l) \geq −m(P)\).
Reachability in Bidirected Pushdown VASS

In light of Lemma 5.1, for Theorem 1.2, it suffices to show that for bidirected 1-PVASS, both \( \mathbb{Z} \)-reachability and coverability can be decided in \( \text{PSPACE} \). The former is known already: Reachability in \( \mathbb{Z} \)-PVASS belongs to \( \text{NP} \) \cite{24}; in the bidirected case, it is even decidable in \( \text{P} \) \cite{21}. Thus, the rest of this section is devoted to deciding coverability in \( \text{PSPACE} \).

- **Lemma 5.2.** Coverability in 1-dimensional bidirected pushdown VASS is in \( \text{PSPACE} \).

**Summary functions.** We define a summary function \( \gamma_k : Q \times Q \to (\mathbb{Z}_{\leq 0} \cup \{-\infty\}) \times (\mathbb{Z} \cup \{-\infty, \omega\}) \), parametric on \( k \in \mathbb{N} \), as \( \gamma_k(p,q) = (a,b) \), where \( a \) and \( b \) are defined as follows.

\[
\begin{align*}
a &= \max\{m(P) : P \in \{p \leadsto q\}_k\} \\
b &= \sup\{w(P) : P \in \{p \leadsto q\}_k \text{ and } m(P) = a\}
\end{align*}
\]

with the convention that \( \max(\emptyset) = \sup(\emptyset) = -\infty \). We occasionally write \( \gamma_k(p,q) = (a,\_) \) to denote that \( \gamma_k(p,q) = (a,b) \) for some \( b \). We further define a summary function \( \delta_k : V \to (\mathbb{Z}_{\leq 0} \cup \{-\infty\}) \), parametric on \( k \in \mathbb{N} \), as follows.

\[
\delta_k(p) = \max\{m(P) : P \in \{p \not\leadsto p\}_k \text{ and } w(P) > 0\}
\]

Recall that we use \( n = |Q| \) for the number of states in \( \mathcal{P} \). It is well-known that in any pushdown system of \( n \) states (and only two stack letters), a shortest path between two states has length \( 2^{O(n^2)} \) (e.g. this follows by inspecting a proof of the pumping lemma for context-free languages \cite[Lemma 6.1]{28}; a precise bound was obtained in \cite{45}). Since both the weight and the minima of any path are lower-bounded by minus the length of the path, if \( \{p \leadsto q\}_k \neq \emptyset \), then a shortest path in \( \{p \leadsto q\}_k \) witnesses \( \gamma_k(p,q) = (a,b) \) where \( a \) and \( b \) are at most exponentially negative. This is established in the following lemma.

- **Lemma 5.3.** Consider any two states \( p,q \) and natural number \( k \), and let \( \gamma_k(p,q) = (a,b) \). If \( a > -\infty \) then \( a,b \geq -\beta \), for \( \beta = 2^{O(n^2)} \).

The bidirectedness of \( \mathcal{P} \) also leads to the following lemma.

- **Lemma 5.4.** Consider any two states \( p,q \) and natural number \( k \), and let \( \gamma_k(p,q) = (a,b) \). There exists a constant \( \alpha \) independent of \( \mathcal{P} \) and \( k \), such that, if \( b > 2^{\alpha n^2} \), then \( b = \omega \).

The intuition behind the summary functions \( \gamma_k \) and \( \delta_k \) is as follows. Lemma 5.3 and Lemma 5.4 hint on an algorithm to decide coverability by saturating \( \gamma_k \) iteratively for increasing \( k \). The lemmas state that the finite values of \( \gamma_k \) are exponentially bounded, and thus the process is guaranteed to reach a fixpoint within exponentially many iterations. An obstacle to this approach is that \( \gamma_k \) may fail to capture paths that are useful in subsequent iterations. In particular, \( \gamma_k(p,q) \) misses paths that can reach \( q \) with a larger counter at the cost of a lower minima on the way. The following lemma shows that \( \delta_k \) captures the effects of all paths missed by \( \gamma_k \), and allows the two summaries to be mutually saturated.

- **Lemma 5.5.** For any states \( p,q \), let \( \gamma_k(p,q) = (a,b) \), and assume there exists a path \( P \in \{p \leadsto q\}_k \) with \( w(P) > b \). Then \( \delta_k(p) \geq m(P) \).

Moreover, the values of \( \delta_k \) are also exponentially bounded, and thus the mutual saturation can be carried out in polynomial space.

- **Lemma 5.6.** For any state \( p \), if \( \delta_k(p) > -\infty \) then \( \delta_k(p) \geq -\beta \), for \( \beta = 2^{O(n^2)} \).

In the remainder of this section we describe the saturation procedure for \( \gamma_k \) and \( \delta_k \).
**Finite graphs.** We consider weighted finite graphs $G = (V_G, E_G, w_G)$ where $w_G : E_G \to \mathbb{Z}$. Moreover, we assume that every connected component of $G$ is strongly connected. By a small abuse we extend some of the above notation on $\mathcal{P}$ to such graphs. Given two nodes $u, v$ in $G$, we write $\{u \to v\}^G$ for the set of paths from $u$ to $v$ in $G$. We similarly extend the summary functions to $\gamma^G$ and $\delta^G$, defined by the corresponding paths $P \in \{u \to v\}^G$.

**Lemma 5.7.** Given a graph $G$ as above, the summary functions $\gamma^G$ and $\delta^G$ can be computed in polynomial time.

**Computing $\gamma_k$ and $\delta_k$.** We now describe a dynamic-programming algorithm for computing $\gamma_k$ and $\delta_k$, for increasing values of $k$. We let $\Gamma = \Gamma \cup \{\bot\}$, where $\bot$ is a special symbol, and assume without loss of generality that every transition in $\mathcal{P}$ that manipulates the counter does not affect the stack. Afterwards we will argue that the algorithm terminates within exponentially many iterations.

1. We start with $k = 0$. We construct a graph $G_0$ that consists of nodes $\langle p, \bot \rangle$ where $p$ is a state of $\mathcal{P}$. Moreover, $G_0$ contains the corresponding transitions of $\mathcal{P}$ that do not manipulate the stack. In particular, for every transition $(p, i, c, q) \in T$ we have an edge $(p, \bot) \xrightarrow{i} (q, \bot)$ in $G_0$. We use Lemma 5.7 to compute $\gamma_{G_0}^k$ and $\delta_{G_0}^k$, and report that, for all states $p$ and $q$, we have $\gamma_0(p, q) = \gamma_{G_0}(\langle p, \bot \rangle, \langle q, \bot \rangle)$ and $\delta_0(p) = \delta_{G_0}(\langle p, \bot \rangle)$.

2. We repeat the following until $\gamma_{G_k}^k$ and $\delta_{G_k}^k$ have converged. We construct a graph $G_k$ as follows. For every state $p$ and every $\sigma \in \Gamma$, we have a node $\langle p, \sigma \rangle$ in $G_k$. We then do the following.

   a. Let $\delta_{G_{k-1}}^k((p, \bot)) = c$. We insert a node $\langle p', \sigma \rangle$, and if $-\infty < c$, we insert two edges manipulating the counter $\langle p, \sigma \rangle \xrightarrow{c+1} \langle p', \sigma \rangle$ and $\langle p', \sigma \rangle \xrightarrow{-c} \langle p, \sigma \rangle$.

   b. For every state $q$, let $\gamma_{G_{k-1}}^k((\langle p, \bot \rangle, \langle q, \bot \rangle)) = (a, b)$. If $-\infty < a$, we insert a node $\langle p, q, \sigma \rangle$ and two edges manipulating the counter $\langle p, \sigma \rangle \xrightarrow{a} \langle p, q, \sigma \rangle$ and $\langle p, q, \sigma \rangle \xrightarrow{b} \langle q, \sigma \rangle$, where $b' = b$ if $b < \omega$ and $b' = 0$ otherwise.

3. Finally, for each stack letter $\sigma \in \Gamma$, we connect nodes of the form $\langle p, \bot \rangle$ and $\langle q, \sigma \rangle$ using the transitions of $\mathcal{P}$ that manipulate the stack. That is, for every transition $(p, 0, \sigma, q) \in T$, we insert an edge $\langle p, \bot \rangle \xrightarrow{0} \langle q, \sigma \rangle$, and for every transition $(p, 0, \sigma, q) \in T$, we insert an edge $\langle p, \sigma \rangle \xrightarrow{0} \langle q, \bot \rangle$.

4. We use Lemma 5.7 to compute $\gamma_{G_k}^k$ and $\delta_{G_k}^k$, and report that, for all states $p$ and $q$, we have $\gamma_k(p, q) = \gamma_{G_k}(\langle p, \bot \rangle, \langle q, \bot \rangle)$ and $\delta_k(p) = \delta_{G_k}(\langle p, \bot \rangle)$.

We first argue that the graphs $G_k$ consist of strongly connected components, and thus Lemma 5.7 is applicable.

**Lemma 5.8.** For all $k \in \mathbb{N}$, every connected component of $G_k$ is strongly connected.

Given some $\sigma \in \Gamma$ and $k \geq 1$, we denote by $G_k \cup \sigma$ the subgraph of $G_k$ induced by the nodes whose last element is $\sigma$. It follows directly from the construction of $G_k$ that, for every pair of states $p, q$ of $\mathcal{P}$ and $\sigma \in \Gamma$, for every path $P$ that goes from $(p, \sigma)$ to $(q, \sigma)$ and is contained in $G_k \cup \sigma$, there is a path $H \in \{p \to q\}_{k-1}$ with $P \subseteq H$. In turn, this implies that the summary functions $\gamma_{G_k}^k$ and $\delta_{G_k}^k$ are always dominated by paths in $\mathcal{P}$ of stack height at most $k$, i.e., for all states $p$ and $q$, we have $\gamma_{G_k}(\langle p, \bot \rangle, \langle q, \bot \rangle) \leq \gamma_k(p, q)$ and $\delta_{G_k}(\langle p, \bot \rangle) \leq \delta_k(p)$ for all $k \in \mathbb{N}$. The following lemma states that $\gamma_{G_k}^k$ and $\delta_{G_k}^k$ compute $\gamma_k$ and $\delta_k$ exactly, by arguing that $\gamma_{G_k}^k$ and $\delta_{G_k}^k$ also dominate all paths of $\mathcal{P}$ with stack height at most $k$. In turn, this establishes the correctness of the algorithm.

**Lemma 5.9.** For all $k \in \mathbb{N}$ and states $p, q \in Q$, we have $\gamma_k(p, q) = \gamma_{G_k}(\langle p, \bot \rangle, \langle q, \bot \rangle)$ and $\delta_k(p) = \delta_{G_k}(\langle q, \bot \rangle)$. 
Thus, to decide whether \( p \) covers \((q, 0)\), we saturate \( \gamma_k \) and \( \delta_k \) and check whether 
\( \gamma_k(p, q) = (0, \_\)\). The termination and complexity of the algorithm follows from the boundedness of the finite values of \( \gamma_k \) and \( \delta_k \) (Lemma 5.3, Lemma 5.4 and Lemma 5.6), which concludes Lemma 5.2.

\[\text{Lemma 5.10.} \] The above algorithm terminates and uses polynomial space.

Finally, note that if we have a polynomial bound on the stack height, then the saturation procedure runs in polynomial time, which also leads to reachability in polynomial time (a closer analysis yields an \( O(n^3) \) bound per iteration). In particular, the \( \text{PSpaceH}-\text{hardness} \) proof for 1-dimensional \( \text{directed PVASS} \) from [15] cannot be directly transferred to bidirected PVASS: The 1-PVASS constructed in [15] has a polynomially bounded stack height. See the full version [20] for details on how exactly the reduction fails. Without a bound on the stack height, the saturation might indeed take exponential time: There are 1-dimensional bidirected PVASS on which shortest coverability witnesses require an exponential stack height (see the full version [20] for an example).

### 6 Tower lower bound

In this section, we show that reachability in bidirected PVASS is \( \text{TOWER-hard} \) with respect to elementary reductions, and \( k-\text{EXPSPACE-hard} \) in dimension \( 2k + 6 \). Recall that \( \text{TOWER} \) is the class of all problems computable by deterministic Turing machines in time (or space) bounded by a tower of exponentials of elementary height.

**Lower bound for directed PVASS.** We first recall the \( \text{TOWER-hardness} \) proof by Lazić and Totzke [33] for reachability in directed PVASS. They reduce the \( \text{exp}^n(1) \)-bounded halting problem for counter programs of size \( n \), which is \( \text{TOWER-complete} \) with respect to elementary reductions (which allow us to replace the parameter \( n \) with an arbitrary elementary function \( e(n) \)) [19]. A counter program is a finite sequence of commands which manipulate non-negative counters, initially set to zero. The commands include increments \( x := x + 1 \), decrements \( x := x - 1 \), conditionals \( \text{if } x = 0 \: \text{then goto } L_1 \: \text{else goto } L_2 \) (where \( L_1 \) and \( L_2 \) are line numbers), and \( \text{halt} \). If a counter of value 0 is decremented, the program aborts. The \( \text{exp}^n(1) \)-bounded halting problem asks whether given a counter program of size \( n \), starting from the first command and all counters set to zero, a command \( \text{halt} \) can be reached using a run during which all counters are bounded by \( \text{exp}^n(1) \) and are all zero at the end.

As in most lower bounds for vector addition systems and their extensions, for each counter \( x \) we store a complement counter \( \bar{x} \), maintaining the invariant \( x + \bar{x} = \text{Bound} \) for some (large) bound \( B \). This can be achieved by complementing every in/decrement of \( x \) by a \( \text{de/increment} \) of \( \bar{x} \), and vice versa. Then, a zero test \( \text{if } x = 0 \: \text{then goto } L_1 \: \text{else goto } L_2 \) can be replaced by guessing whether \( x = 0 \) and \( x \neq 0 \). In the former case we add and subtract \( B \) to \( x \) and continue with \( L_1 \). In the latter case we add and subtract \( B \) to \( \bar{x} \) and continue with \( L_2 \).

The challenge is to implement the addition (and subtraction) with a large number \( B \), here \( B = \exp^n(1) \), using a polynomially large system. Suppose we have counters \( c_1, \ldots, c_n \) with complement counters \( \bar{c}_1, \ldots, \bar{c}_n \) satisfying \( \bar{c}_k + c_k = \exp(1) \) for all \( k \). Lazić and Totzke [33] show how to construct for all \( k = 1, \ldots, n \) a \( \text{poly}(k) \)-sized PVASS that adds \( \exp(1) \) to \( c_k \). It operates by pushing exactly \( \exp^{k-1}(1) \) many zeros to the stack, repeatedly incrementing the \( \exp^{k-1}(1) \)-bit binary counter on the stack, while simultaneously decrementing \( c_k \), and finally popping exactly \( \exp^{k-1}(1) \) many ones from the stack. Observe that the operations on the
stack can be implemented with the help of $c_{k-1}$ that can be in/decremented by $\exp^{k-1}(1)$ by induction hypothesis. Before simulating the counter program, each complement counter $\overline{c}_k$ has to be set to $\exp^k(1)$, which can be done in a similar fashion.

**Simulation by bidirected systems.** In the following we will make the above construction outlined by Lazić and Totzke [33] explicit and show that the simulation is correct even after making the PVASS bidirected. To this end we need the following argument already found in Post’s undecidability proof of the word problem for Thue systems [46, Lemma II]. Consider a deterministic transition system where the final state does not have any outgoing transitions. To such a system we now add reverse edges to make it bidirected. Clearly, any original run is present in the bidirected system. Conversely, consider a run to the final state in the bidirected system, which may use the new reverse edges. It cannot end on a reverse edge, since there is no outgoing forward edge from the final state. So as long as the run contains reverse edges, at least one of these edges must be followed by one in the forward direction. Let us call them $p \xrightarrow{a} q$ and $q \xrightarrow{b} r$. As the original system was deterministic $q$ has exactly one outgoing edge, and hence $(q \xrightarrow{b} r) = (q \xrightarrow{a} p)$. Since the effects of $a$ and $b$ cancel out, we can omit both of them from the run. Iterating this argument eventually yields a run with no reverse edges. It follows that adding reverse edges to a fully deterministic system does not change its reachability set (this was originally shown by Mayr and Meyer [43] for their proof of EXPSPACE-hardness of reachability for bidirected VAS).

The construction of Lazić and Totzke is not fully deterministic. However, it only uses very restricted nondeterminism that will not impact our simulation of the counter machine.

**Gadget construction.** Since we also want to show a $k$-EXPSPACE lower bound for dimension $2k + 6$, we use a slightly more refined analysis: We will assume that two numbers $k$ and $n$ are given as input and construct a system that simulates counters bounded by $\exp^k(n)$ instead of $\exp^k(1)$ as in Lazić and Totzke.

In the following a gadget $G$ consists of a PVASS and two distinguished terminal states $s$ and $t$. We consider vectors $x \in \mathbb{N}^k$ where the first $k$ components are viewed as the values of $k$ counters $c_1, \ldots, c_k$ and the last $k$ components are the values of $k$ complementary counters $\overline{c}_1, \ldots, \overline{c}_k$. Without further mention, any update on a counter $c$ is always understood with complementary update on $\overline{c}$ so that the sums $c_i + \overline{c}_i$ remain constant.

Given two numbers $k, n$ (in unary), we will inductively construct a gadget $G_k$ with stack alphabet $\Gamma_k$. This gadget will allow us to add $\exp^k(n)$ to a counter. The gadget’s size will grow exponentially in $k$ (and polynomially in $n$), and later, we improve the construction to grow only polynomially in $k$. The gadget $G_1$ simply increments $c_1$ by $2^n$. Assuming $G_{k-1}$ is already constructed, we construct the gadget $G_k$. The gadget $G_{k-1}$ is obtained from $G_{k-1}$ by reversing all transitions, and interchanging its terminal states. Its behavior is inverse to that of $G_{k-1}$, as it subtracts $\exp^{k-1}(n)$ from $c_{k-1}$. Let $Z_{k-1} = G_{k-1} \circ G_{k-1}$ be the gadget obtained by composing $G_{k-1}$ with $G_{k-1}$, which is a zero test of $c_{k-1}$. We can naturally view $G_{k-1}$, $G_{k-1}$ and $Z_{k-1}$ as gadgets with $2k$ counters, where $c_k$ and $\overline{c}_k$ are untouched. The gadget $G_k$ is displayed in Figure 1 where 0 and 1 are fresh stack symbols and Inc$_k$ is a subprocedure which increments the binary counter on the stack.

To prove correctness of the gadget $G_k$ we need a bit of notation. For brevity we write $[x_1, \ldots, x_k]$ for $(x_1, \ldots, x_k, \exp^k(n) - x_1, \ldots, \exp^k(n) - x_k)$. Our gadgets will always assume that the “lower” counters $c_j$ are set to zero and that the invariant is satisfied. A counter vector of the form $[0, \ldots, 0, x_1, \ldots, x_k]$ is called $i$-initialized. Moreover, we call a run $(s, u, w) \xrightarrow{t} (t, v, w')$ in a gadget $i$-initialized if either $u$ or $v$ is $j$-initialized.
Proposition 6.1. The $k$-initialized runs in $G_k$ from $q_0$ to $q_5$ are precisely the runs

$$(q_0, [0, \ldots, 0], w) \xrightarrow{*} G_k (q_5, [0, \ldots, 0, \exp^{k}(n)], w) \text{ for } w \in \Gamma_{k-1}^{*}.$$

Next we will analyse the bidirected version of $G_k$. In order to distinguish the original transitions from the reverse transitions we define for a PVASS $G$ the relations $\leftrightarrow_G = \rightarrow_G \cup \leftarrow_G$ and $\leftrightarrow_G$, denoting the reflexive transitive closure of $\leftrightarrow_G$. Similarly to the argument by Post [46, Lemma II], we can prove the following:

Proposition 6.2. Let $u, v \in \mathbb{N}^{2k}$ where $u$ or $v$ is $k$-initialized.

- If $(q_0, u, w) \xrightarrow{\leftrightarrow_G} (q_5, v, w')$ then $(q_0, u, w) \xrightarrow{G_k} (q_5, v, w').$
- If $q \in \{q_0, q_5\}$ and $(q_i, u, w) \xrightarrow{\leftrightarrow_G} (q, v, w')$ then $u = v$ and $w = w'$.

We need to reduce the size of $G_k$ so that it can be constructed in time polynomial in $k$. Since $G_k$ uses ten copies of the subgadget $G_{k-1}$ (each zero test $Z_{k-1}$ uses two copies of $G_{k-1}$), we cannot simply insert $G_{k-1}$ by copying it, as this would induce exponential growth of the number of states of our system. Instead, we instantiate each gadget $G_{k-1}$ once. Then, whenever a gadget would be used between two states $p, q$, we push a fresh stack symbol $t_{p,q}$ and move to $G_{k-1}$. When exiting $G_{k-1}$ we pop $t_{p,q}$ and return to $q$. Since this symbol is unique for every pair of states, it uniquely determines where we can leave the gadget to, even if there are multiple incoming and outgoing transitions at the gadget $G_{k-1}$. Finally, one can verify that Proposition 6.2 still holds for this adapted version of $G_k$.

Simulating the counter program. We are ready to finish the lower bound proof. We are given a counter program of size $n$ with three counters $x_1, x_2, x_3$ and want to reduce the $\exp^{k+1}(n)$-bounded halting problem to the reachability problem for bidirected PVASS using $2k + 6$ counters. To this end, we construct the gadget $G_{k+1}$ three times: Each of these three instances has, instead of $c_{k+1}$ (and its complement), a counter $x_i$ (and its complement) for some $i \in \{1, 2, 3\}$. However, the three instances of $G_{k+1}$ share the counters $c_1, \ldots, c_k$ (and their complements). Thus, in total, we have $2 \cdot k + 2 \cdot 3 = 2k + 6$ counters. If $k$ is fixed, this yields our $k$-EXPSPACE lower bound ([19]). If $k$ is part of the input, the problem becomes TOWER-complete. We start by initializing the complement counters $\bar{c}_1, \ldots, \bar{c}_k$ in sequence, using variants of the gadgets $G_i$ that (i) operate on the balance counter $\bar{c}_i$ instead of $c_i$, (ii) do not decrement $c_i$ when incrementing $\bar{c}_i$, and (iii) operate on the lower $i - 1$ counters as normal. Similarly we initialize $\bar{x}_1, \bar{x}_2, \bar{x}_3$ to $\exp^{k+1}(n)$. Finally, in order to have an all-zero configuration in the final state, we de-initialize these counters before entering the final state.

Increments and decrements in the counter program are directly translated into counter updates in the PVASS. A conditional if $x_i = 0$ then goto $L_1$ else goto $L_2$ is replaced by a nondeterministic guess of whether $x_i = 0$ or $x_i \neq 0$, verifying this (in)equality, and jumping
to $L_1$ or $L_2$. Here we use variants of the zero tests $Z_{k+1} = G_{k+1} \circ \bar{G}_{k+1}$ which on their highest level operate on $x$ and $\bar{x}$ (instead of $c_{k+1}$ and $\bar{c}_{k+1}$). The question of reachability of \texttt{halt} is then a reachability instance on the bidirected version of the PVASS.

If the counter program halts then we can find a corresponding computation in the PVASS. Conversely, consider a successful run of the bidirected PVASS which uses a minimal number of reverse transitions. By Proposition 6.2 we can assume that no gadget $G_{k+1}$ and $\bar{G}_{k+1}$ (and their variants) is entered and exited through the same terminal state. Furthermore, any subrun passing through such a gadget can be assumed to use only forward transitions. Hence the only reverse transitions remaining are from increments or decrements. Observe that the last occurrence of such a reverse transition $\bar{\tau}$ must be followed by its corresponding forward transition $\tau$. Hence we can cancel $\tau$ with $\bar{\tau}$, contradiction.

7 Conclusion

We have shown that the reachability problem in bidirected pushdown VASS is decidable, with an Ackermann upper bound and a $\text{TOWER}$ lower bound. Moreover, in the one-dimensional case, the problem is in $\text{PSPACE}$, whereas $\text{P}$-hardness was shown in [21]. Thus, the exact complexity, both in the general and the one-dimensional case, remains open.

Another direction for future research is to study bidirected versions of other infinite-state models. For example, pushdown VASS are the simplest level in a hierarchy of infinite-state models for which decidability of the reachability problem is open [53]. Perhaps the techniques from this paper can be applied to show decidability of all levels in the bidirected setting.

References

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