ALTERNATING VECTOR ADDITION SYSTEMS WITH STATES

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ABSTRACT. Alternating vector addition systems are obtained by equipping vector addition systems with states (VASS) with 'fork' rules, and provide a natural setting for infinite-arena games played over a VASS. Initially introduced in the study of propositional linear logic, they have more recently gathered attention in the guise of *multi-dimensional energy* games for quantitative verification and synthesis.

We show that establishing who is the winner in such a game with a state reachability objective is 2-EXPTIME-complete. As a further application, we show that the same complexity result applies to the problem of whether a VASS is simulated by a finite-state system.

KEYWORDS. VASS, energy game, simulation game, Pareto frontier

1. INTRODUCTION

Vector addition systems with states (VASS) allow to model systems manipulating multiple discrete resources, for instance bank accounts balances or numbers of processes running concurrently. Extending their definition to two-players games is both a very natural endeavour and a tricky problem: the most immediate definition, where both players can freely update the vector values, leads to an undecidable game even with the simplest winning condition, namely (control) state reachability [1].

Facing this difficulty, one might expect to see a flurry of competing definitions for VASS games that would retain decidability through various restrictions. Surprisingly, this is not really the case: if there is indeed a large number of denominations (e.g. *B*-VASS games [23], Z-reachability games [6], multi-dimensional energy games [8]), Abdulla, Mayr, Sangnier, and Sproston [2] noted last year that they all defined essentially the same *asymmetric* class of games, where one player is restricted and cannot update the vector values.

Our contention in this paper is that so many different people coming up independently with the same model is not a coincidence, but a sure sign of a fundamental idea deserving investigation in its own right. We find further arguments in our own initial interest in such games, which comes from the study of simulation problems between Petri nets and finite-state systems [14, 18] where they arise naturally—Abdulla et al. [3] recently made a similar observation. Furthermore the model was already explicitly defined in the '90s in the study of substructural logics [20, 15, 25], and appears implicitly in recent proofs of complexity lower bounds in [10, 4]. We show in this paper that determining the winner of an asymmetric VASS game

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with a state reachability objective is 2-EXPTIME-complete. We extend for this well-known techniques by Rackoff [22] and Lipton [21] used to establish the complexity of VASS problems, see sections 3 and 4. We also provide refined bounds when the dimension of the problem is fixed, and show how to compute the *Pareto frontier* for such games.

Perhaps more importantly than those technical contributions, we single out in Section 2 a simple definition for alternation in VASS by way of 'fork' rules (following [20]), for which the complexity analyses of sections 3 and 4 are relatively easy, and establish it as a pivotal definition for VASS games. Indeed, we relate it to energy games in Section 5 (following [2]), to Horn fragments of affine linear logic in Section 6 (following [15]), and to regular simulation problems for VASS in Section 7. Our lower bound improves on all the published bounds for those problems, including the EXPSPACE-hardness of simulations between *basic parallel processes* and finite-state processes due to Lasota [18]. Our upper bound applies to the simulation of Petri nets by finite-state systems, for which only decidability was known [14].

2. Alternating VASS

VASS were originally called 'and-branching' counter machines by Lincoln, Mitchell, Scedrov, and Shankar [20], and were introduced to prove the undecidability of propositional linear logic. Kanovich [15] later identified a fragment of linear logic, called the $(!, \oplus)$ -Horn fragment, that captures exactly alternation in VASS, and adopted a game viewpoint, see Section 6. Alternating VASS were also instrumental in establishing the ACKER-MANN-completeness of the conjunctive-implicational fragment of relevance logic [25]. As discussed in sections 5 and 7, this class of systems has since reappeared in other contexts, which motivates its study in earnest.

2.1. **Basic Definitions.** An alternating vector addition system with states (AVASS) is syntactically a tuple $\mathcal{A} = \langle Q, d, T_u, T_f \rangle$ where Q is a finite set of states, d is a dimension in \mathbb{N} , and $T_u \subseteq Q \times \mathbb{Z}^d \times Q$ and $T_f \subseteq Q^3$ are respectively finite sets of unary and fork rules. We denote unary rules (q, \mathbf{u}, q_1) in T_u with \mathbf{u} in \mathbb{Z}^d by $q \xrightarrow{\mathbf{u}} q_1$ and fork rules (q, q_1, q_2) in T_f by $q \rightarrow q_1 \wedge q_2$.' A vector addition system with states (VASS) is an AVASS with $T_f = \emptyset$.

2.1.1. Deduction Semantics. Given an AVASS, its semantics is defined by a deduction system over configurations (q, \mathbf{v}) in $Q \times \mathbb{N}^d$. For rules $q \xrightarrow{\mathbf{u}} q_1$ and $q \to q_1 \land q_2$,

$$\frac{q, \mathbf{v}}{q_1, \mathbf{v} + \mathbf{u}}$$
 (unary) $\frac{q, \mathbf{v}}{q_1, \mathbf{v} - q_2, \mathbf{v}}$ (fork)

where '+' denotes component-wise addition in \mathbb{N}^d , and implicitly $\mathbf{v} + \mathbf{u}$ has no negative component, i.e. is in \mathbb{N}^d . This deduction system can be employed either *top-down* or *bottom-up* depending on the problem at hand (as with tree automata).

When working with finite deduction trees t, we define the *height* h(t) of t as the maximal length among all its branches. A *(multi)-context* C is a finite tree with n distinguished leaves labelled with n distinct variables

 x_1, \ldots, x_n ; $C[t_1, \ldots, t_n]$ then denotes the tree obtained by substituting for each $1 \le j \le n$ the tree t_j for the variable x_j .

2.1.2. Game Semantics. The top-down direction of the deduction semantics allows for potentially infinite deduction trees, and defines in a natural way an asymmetric VASS game as defined by Kanovich [15] and later by Raskin et al. [23]. Two players, 'Controller' and 'Environment', play over the infinite arena $Q \times \mathbb{N}^d$. In a current configuration (q, \mathbf{v}) , Controller chooses among the applicable rules in $T_u \cup T_f$. In case of a unary rule $q \xrightarrow{\mathbf{u}} q'$, the next configuration is $(q', \mathbf{v} + \mathbf{u})$, where by assumption $\mathbf{v} + \mathbf{u} \ge \mathbf{0}$ where '**0**' denotes the null vector in \mathbb{N}^d . In case of a fork rule $q \to q_1 \land q_2$, Environment then chooses which branch of the deduction tree to explore, i.e. chooses between (q_1, \mathbf{v}) and (q_2, \mathbf{v}) as the next configuration. Various winning conditions on such plays $(q_0, \mathbf{v}_0), (q_1, \mathbf{v}_1), \ldots$ can then be envisioned, and correspond to conditions that must be satisfied by all the branches of a deduction tree. As shown by Abdulla et al. [2], such asymmetric games are closely related to *multi-dimensional energy games* [8, 6], see Section 5.

2.2. Decision Problems and Complexity. We assume when deriving complexity bounds a binary encoding of vectors in \mathbb{Z}^d . That is, letting $\|\mathbf{u}\|_{\infty} \stackrel{\text{def}}{=} \max_{1 \leq i \leq d} |\mathbf{u}(i)|$ denote the norm of the vector \mathbf{u} and defining $\|T_u\|_{\infty} \stackrel{\text{def}}{=} \max_{(q,\mathbf{u},q')\in T_u} \|\mathbf{u}\|_{\infty}$ the norm of a set of unary transitions, then the size of an AVASS $\langle Q, d, T_u, T_f \rangle$ depends polynomially on the *bitsize* $\log(\|T_u\|_{\infty} + 1)$. Note that we can reduce in logarithmic space by standard techniques all our decision problems to work with a set of unary rules T'_u with effects $\mathbf{u} = \mathbf{e}_i$ or $\mathbf{u} = -\mathbf{e}_i$ —where ' \mathbf{e}_i ' is the unit vector with '1' in coordinate *i* and '0' everywhere else—, but this comes at the expense of an increase in the dimension by a factor of $\log(\|T_u\|_{\infty} + 1)$.

2.2.1. Reachability. The decision problem that originally motivated the definition of AVASS by Lincoln et al. [20] is reachability: given an AVASS $\langle Q, d, T_u, T_f \rangle$ and two states q_r and q_ℓ in Q, does there exist a deduction tree with root labelled by $(q_r, \mathbf{0})$ and every leaf labelled by $(q_\ell, \mathbf{0})$? Equivalently, does Controller have a strategy that ensures that a play starting in $(q_r, \mathbf{0})$ eventually visits $(q_\ell, \mathbf{0})$?

This problem is easily seen to be Σ_1^0 -complete:

Fact 2.1 (Lincoln et al. [20]). Reachability in AVASS is undecidable.

Proof Idea. By a reduction from the halting problem in Minsky machines: note that a zero test $q \xrightarrow{c?=0} q'$ on a counter c can be emulated through a fork $q \to q' \land q_c$, where unary rules $q_c \xrightarrow{-\mathbf{e}_{c'}} q_c$ for all $c' \neq c$ allow to empty the counters different from c, and a last unary rule $q_c \xrightarrow{\mathbf{0}} q_\ell$ to the single target state allows to check that c was indeed equal to zero.

2.2.2. State Reachability. Our main problem of interest in this paper is (control) state reachability (aka leaf coverability): given as before an AVASS $\langle Q, d, T_u, T_f \rangle$ and two states q_r and q_ℓ in Q, we ask now whether there exists a deduction tree with root labelled by $(q_r, \mathbf{0})$ and every leaf label in $\{q_\ell\} \times \mathbb{N}^d$. Equivalently, does Controller have a strategy that ensures that a play starting in $(q_r, \mathbf{0})$ eventually visits (q_ℓ, \mathbf{v}) for some \mathbf{v} in \mathbb{N}^d ?

We prove in this paper that state reachability is 2-EXPTIME-complete, see Theorem 3.1 and Proposition 4.1.

2.2.3. Non-Termination. A second problem of interest is non-termination: given an AVASS $\langle Q, d, T_u, T_f \rangle$ and an initial state q_r in Q, does there exist a deduction tree where every branch is infinite? Equivalently, does Controller have a strategy to ensure that a play starting in $(q_r, \mathbf{0})$ never stops?

Brázdil, Jančar, and Kučera [6] show in the context of Z-reachability games that this problem is EXPSPACE-hard, and in (d-1)-EXPTIME when the dimension d is fixed. Our 2-EXPTIME lower bound in Proposition 4.1 is the best known lower bound for this problem, leaving a large complexity gap.

We discuss a few other decision problems related to energy games in Section 5 and to regular VASS simulations in Section 7.

2.3. **Example.** Figure 1a presents a 2-dimensional AVASS with state set $Q = \{q_r, q, q_1, q_2, q_\ell\}$ and a single fork rule $q \to q_1 \land q_2$.



FIGURE 1. State reachability and non-termination in an AVASS.

For the state reachability problem, observe that Controller cannot ensure reaching state q_{ℓ} from the initial configuration $(q_r, 0, 0)$: in configuration (q, 0, 1), Environment can send to $(q_1, 0, 1)$ from which only $(q_r, 0, 0)$ can be reached; in configuration (q, 1, 0) Environment can send instead to $(q_2, 1, 0)$ with the same conclusion. However, starting instead from an initial configuration $(q_r, 1, 0)$ would give Controller a winning strategy described by the deduction tree in Figure 1b.

Regarding the non-termination problem, in a similar way Controller cannot ensure an infinite execution from $(q_r, 0, 0)$: this time Environment can force Controller to visit q_ℓ where the system deadlocks.

3. Complexity Upper Bounds

The state reachability problem asks about the existence of a deduction tree with root $(q_r, \mathbf{0})$ and leaves labels in $\{q_\ell\} \times \mathbb{N}^d$, which describes when using the game semantics a winning strategy for Controller. More generally, we are interested in deduction trees with root label (q, \mathbf{v}) and leaves in $\{q_\ell\} \times \mathbb{N}^d$, which we call *witnesses* for (q, \mathbf{v}) . Let us write $\mathcal{A}, q_\ell \triangleright q, \mathbf{v}$ if such a witness exists in an AVASS \mathcal{A} ; then the state reachability problem asks whether $\mathcal{A}, q_{\ell} \triangleright q_r, \mathbf{0}$.

Following Rackoff [22], the main idea to prove a 2-EXPTIME upper bound on the state reachability problem is to prove a doubly exponential upper bound on the height of witnesses, by induction on the dimension d; see Section 3.1. But let us first make a useful observation: if $\mathcal{A}, q_{\ell} \triangleright q, \mathbf{v}$ and $(q', \mathbf{v}') \ge (q, \mathbf{v})$ for the product ordering over $Q \times \mathbb{N}^d$, i.e. if q = q' and $\mathbf{v}'(i) \ge \mathbf{v}(i)$ for all $1 \le i \le d$, then $\mathcal{A}, q_{\ell} \triangleright q', \mathbf{v}'$, and is moreover witnessed by a deduction tree of the same height—indeed, this is the deduction tree with $\mathbf{v}' - \mathbf{v}$ added to all the labels. This means that the set of root labels that ensure reaching q_{ℓ} is *upward-closed*, and since $(Q \times \mathbb{N}^d, \le)$ is a well partial order, it has a finite set of minimal elements called its *Pareto frontier*:

$$\operatorname{Pareto}(\mathcal{A}, q_{\ell}) \stackrel{\text{def}}{=} \min\{(q, \mathbf{v}) \in Q \times \mathbb{N}^d \mid \mathcal{A}, q_{\ell} \triangleright q, \mathbf{v}\} .$$
(1)

For instance, with the example AVASS of Section 2.3,

Pareto $(\mathcal{A}, q_{\ell}) = \{(q_r, 1, 0), (q_r, 0, 1), (q, 1, 1), (q_1, 1, 0), (q_2, 0, 1), (q_{\ell}, 0, 0)\}$.

We use in Section 3.2 the bounds on the size of witnesses to show that Pareto frontiers can be computed in doubly exponential time, which in turn proves:

Theorem 3.1. State reachability in AVASS is in 2-EXPTIME. It is in EXPTIME when the dimension is fixed, and in PTIME when furthermore the bitsize is fixed.

Note that the PTIME bound in the case of a fixed dimension and fixed bitsize, i.e. polynomial in |Q|, is not trivial, since it still allows for infinite arenas. In essence it shows one can add a fixed number of counters to a reachability game 'for free.'

3.1. Small Witnesses. Let us fix an instance $\langle \mathcal{A}, q_r, q_\ell \rangle$ of the state reachability problem with $\mathcal{A} = \langle Q, d, T_u, T_f \rangle$ and write $[d] \stackrel{\text{def}}{=} \{1, \ldots, d\}$ for its set of components. For a subset $I \subseteq [d]$ of the components of \mathcal{A} , we write $\mathbf{u}_{|I|}$ for the projection of a vector \mathbf{u} on I, and define the projection $\mathcal{A}_{|I|} \stackrel{\text{def}}{=} \langle Q, |I|, T_{u|I}, T_f \rangle$ of \mathcal{A} on I as the AVASS with unary rules $T_{u|I} \stackrel{\text{def}}{=} \{(q, \mathbf{u}_{|I}, q') \mid (q, \mathbf{u}, q') \in T_u\}$. Let $W_I \stackrel{\text{def}}{=} \{(q, \mathbf{v}) \in Q \times \mathbb{N}^{|I|} \mid \mathcal{A}_{|I}, q_\ell \triangleright q, \mathbf{v}\}$ be the set of witness roots in $\mathcal{A}_{|I|}$. We are interested in bounding the height h(t) of minimal witnesses t in $\mathcal{A}_{|I|}$:

$$H_I \stackrel{\text{def}}{=} \sup_{(q,\mathbf{v})\in W_I} \min\{h(t) \mid t \text{ witnesses } (q,\mathbf{v})\}, \qquad (2)$$

where implicitly $H_I = 0$ if no witness exists.

A last remark before we proceed is that, if a label (q, \mathbf{v}) appears twice along a branch of a witness t, i.e. if t = C[C'[t']] for some context C, some non-empty context C' with root label (q, \mathbf{v}) , and tree t' with root label (q, \mathbf{v}) , then the *shortening* C[t'] of t, obtained by replacing C'[t'] by t' in t, is also a witness.

Assume that there exists a witness for some root label (q, \mathbf{v}) . We bound H_I by induction on |I|: for the base case where $I = \emptyset$, by repeated shortenings we see that no branch of a minimal witness can have the same state



FIGURE 2. Bounding the height of minimal witnesses.

twice, thus

$$H_{\emptyset} \le |Q| \ . \tag{3}$$

Consider now some non-empty set I and a minimal witness t for (q, \mathbf{v}) . We would like to bound H_I , assuming by induction hypothesis that we are able to bound H_J for all $J \subseteq I$ by some value

$$H_{\subsetneq I} = \max_{J \subset I} H_J \; .$$

Define for this a large value

$$B_I \stackrel{\text{def}}{=} \|T_u\|_{\infty} \cdot H_{\subsetneq I}$$

and consider along each branch of t the first occurrence (starting from the root) of a node with some vector value $\geq B_I$ if one exists. Let n be the number of such first occurrences in t; then t can be written as $C[t_1, \ldots, t_n]$ where C is a context where all the vector values are $\langle B_I$, and each t_j witnesses $\mathcal{A}_I, q_\ell \triangleright q_j, \mathbf{v}_j$ where $\mathbf{v}_j(i_j) \geq B_I$ for some i_j in I.

- (1) By repeated shortenings, we can bound the height of C by $|Q| \cdot B_I^{|I|}$.
- (2) For each j, let $I_j \stackrel{\text{def}}{=} I \setminus \{i_j\}$. Then t_j is also a witness for $\mathcal{A}_{|I_j}, q_\ell \triangleright q_j, \mathbf{v}_{j \mid I_j}$, and we can replace it by a witness t'_j of height at most H_{I_j} . Then t'_j also witnesses $\mathcal{A}_I, q_\ell \triangleright q_j, \mathbf{v}_j$ because B_I bounds the maximal total decrease that can occur along a branch of a deduction tree of height H_{I_j} .

See Figure 2 for an illustration. Hence $t' \stackrel{\text{def}}{=} C[t'_1, \ldots, t'_n]$ is a witness for (q, \mathbf{v}) and

$$H_{I} \le h(t') \le |Q| \cdot B_{I}^{|I|} + H_{\subsetneq I} = |Q| \cdot (||T_{u}||_{\infty} \cdot H_{\subsetneq I})^{|I|} + H_{\subsetneq I} .$$
(4)

Combining (3) with (4), we obtain by induction over d that

$$H_{[d]} \le (|Q| \cdot (||T_u||_{\infty} + 1) + 1)^{(3d)!} .$$
(5)

Observe that this bound is doubly exponential in d, but only exponential in the bitsize $\log(||T_u||_{\infty} + 1)$, and polynomial in the number of states |Q|.

3.2. **Pareto Frontier.** Equation (5) yields an algorithm in AEXPSPACE = 2-EXPTIME to decide given (q, \mathbf{v}) in $Q \times \mathbb{N}^d$ whether $\mathcal{A}, q_\ell \triangleright q, \mathbf{v}$: it suffices to look for a minimal witness of height at most $H_{[d]}$, and the vector values in such a witness are bounded by $H_{[d]} \cdot ||T_u||_{\infty}$.

Furthermore, as observed by Yen and Chen [26], a bound like (5) that does not depend on the initial configuration (q, \mathbf{v}) can be exploited to compute the Pareto frontier: if (q, \mathbf{v}) belongs to Pareto (\mathcal{A}, q_{ℓ}) , then $\|\mathbf{v}\|_{\infty} \leq H_{[d]} \cdot \|T_u\|_{\infty}$. Thus the Pareto frontier can be computed by running the previous algorithm on at most $|Q| \cdot (1 + H_{[d]} \cdot \|T_u\|_{\infty})^d$ candidates (q, \mathbf{v}) :

Proposition 3.2. Let $\mathcal{A} = \langle Q, d, T_u, T_f \rangle$ be an AVASS and q_ℓ be a state in Q. Then the Pareto frontier Pareto (\mathcal{A}, q_ℓ) can be computed in doubly exponential time. If d is fixed it can be computed in exponential time, and if $||T_u||_{\infty}$ is also fixed it can be computed in polynomial time.

4. Complexity Lower Bounds

In this section, we match the 2-EXPTIME upper bound of Theorem 3.1 for state reachability in AVASS (Section 4.1). Regarding the fixed dimensional cases, we also show in Section 4.2 that our EXPTIME upper bound is optimal—note that the case where both the dimension and the bitsize are fixed is trivially PTIME-hard by reduction from the emptiness problem for tree automata. These lower bounds on decision problems also entail that our bounds in Proposition 3.2 for the complexity of computing Pareto frontiers are optimal.

4.1. A General Lower Bound. We extend the classical EXPSPACE hardness proof of Lipton [21] for state reachability in VASS to the AVASS case. Instead of reducing from the halting problem for Minsky machines with counter valuations bounded by 2^{2^n} , we reduce instead from the same problem for *alternating* Minsky machines.

More precisely, a Minsky machine can be defined as a VASS with additional *zero-test* rules T_z of the form $q \xrightarrow{i?=0} q'$ for $1 \le i \le d$ with deduction semantics

 $\frac{q, \mathbf{v} \quad \mathbf{v}(i) = 0}{q', \mathbf{v}} \text{ (zero-test)}$

An alternating Minsky machine $\langle Q, d, T_u, T_f, T_z \rangle$ can similarly be defined by allowing fork rules. By adapting the usual encoding of Turing machines into Minsky machines [12] to the alternating case, the halting problem for alternating Minsky machines with counter values bounded by 2^{2^n} is hard for AEXPSPACE = 2-EXPTIME. With this in mind, the necessary adaptations of Lipton's reduction are straightforward.

Proposition 4.1. State reachability and non-termination in AVASS are hard for 2-EXPTIME.

Proof Idea. Consider an alternating Minsky machine $\mathcal{M} = \langle Q, d, T_u, T_f, T_z \rangle$ with vector components bounded by 2^{2^n} for $n \stackrel{\text{def}}{=} |\mathcal{M}|$ and a target state q_ℓ with no applicable rule. Note that we can assume that \mathcal{M} always terminates: we can otherwise reduce to this case by constructing a padded \mathcal{M}' that first initialises an additional counter to $|Q| \cdot 2^{m2^n}$ the number of distinct configurations of \mathcal{M} and then decrements it at every step. Then state reachability and non-termination are essentially the same, as it suffices to add a self-loop on q_{ℓ} .

The main issue is to handle zero-tests using only unary rules (and forks). Lipton's idea to this end is to introduce *complementary* coordinates \bar{i} for each coordinate i of the original machine, such that after an initialisation phase $\mathbf{v}(i) + \mathbf{v}(\bar{i}) = 2^{2^n}$ in any configuration (q, \mathbf{v}) of the constructed AVASS. Maintaining such an invariant is easy by encoding unary rules $q \xrightarrow{\mathbf{u}} q'$ by $q \xrightarrow{\mathbf{u}+\bar{\mathbf{u}}} q'$ where $\bar{\mathbf{u}}$ applies $-\mathbf{u}$ to the complement coordinates. Then a zero-test $q \xrightarrow{i?=0} q'$ can be replaced by a fork $q \rightarrow q' \wedge q_i$ where q_i is a new state such that a computation starting from (q_i, \mathbf{v}) eventually reaches q_ℓ only if $\mathbf{v}(\bar{i}) = 2^{2^n}$ and deadlocks otherwise. The subsystem reachable from q_i is constructed by Lipton using only unary rules, just like the initialisation subsystem, which guarantees that (q_r, \mathbf{v}) can be reached from the new initial configuration $(q'_r, \mathbf{0})$ only if $\mathbf{v}(\bar{i}) = 0$ and $\mathbf{v}(\bar{i}) = 2^{2^n}$ for all $1 \leq i \leq d$ and deadlocks otherwise.

As can be noticed in this proof sketch, some aspects of Lipton's construction could be simplified by the use of forks, namely the somewhat delicate handling of 'return states' in the subsystems. However Theorem 3.1 shows that forks offer only limited additional computational power. \Box

Proposition 4.1 was implicit in the 2-EXPTIME lower bound proofs of [10, 4] for similar questions. Reducing instead from AVASS would simplify these proofs by separating the extension of Lipton's arguments from the actual reduction.

4.2. Fixed Dimension. Similarly to Proposition 4.1, proving an EXPTIME lower bound in the case where the dimension d is fixed is rather easy: Rosier and Yen [24, Theorem 3.1] show indeed that the *boundedness* problem for VASS of dimension $d \ge 4$ is PSPACE-hard by reducing from the acceptance problem in linear bounded automata (LBA). Their proof easily extends to the state reachability and non-termination problems for VASS, and for AVASS by reducing instead from alternating LBA.

Proposition 4.2. State reachability and non-termination in AVASS of fixed dimension $d \ge 4$ are EXPTIME-hard.

Proof Idea. Let us first fix some notation. An alternating linear bounded automaton is an alternating Turing machine $\mathcal{A} = \langle Q_{\Diamond}, Q_{\Box}, \Sigma, \Gamma, \delta, q_0, \vdash, \dashv, F \rangle$ where Q_{\Diamond} and Q_{\Box} are two disjoint finite sets of states with union $Q \stackrel{\text{def}}{=} Q_{\Diamond} \uplus Q_{\Box}, \Sigma \subseteq \Gamma$ are finite input and tape alphabets, $q_0 \in Q$ and $F \subseteq Q$ are an initial state and a set of final states, \vdash and \dashv are the left and right endmarkers in Σ , and δ is a transition relation in $Q \times \Gamma \times Q \times \Gamma \times \{-1, 1\}$.

A configuration of \mathcal{A} is a triple $(\vdash a_1 \cdots a_n \dashv, q, i)$ where $a_1 \cdots a_n$ is a sequence in Γ^* , q is the current state, and $0 \leq i \leq n+1$ is the current position of the head. A transition (q, a_i, q', b, m) in δ updates such a configuration to $(\vdash a_1 \cdots a_{i-1} b a_{i+1} \cdots a_n \dashv, q', i+m)$. Because \mathcal{A} is linearly bounded, it can never move left of \vdash nor right of \dashv nor overwrite them. A configuration with q in Q_{\Diamond} is existential, and universal otherwise. We assume without

loss of generality that $\Gamma = \{0, 1\}$ and that there are exactly two transitions $(q_{\Box}, c_1, q_1, b_1, m_1)$ and $(q_{\Box}, c_2, q_2, b_2, m_2)$ for each state q_{\Box} in Q_{\Box} .

Alternation is handled as usual by seeing a computation as a finite tree with a single successor for existential configurations and all the successors for universal ones, and a computation is accepting if all its leaves are in accepting states. The acceptance problem for an alternating LBA \mathcal{A} and an input x_0 in Σ^* asks whether there exists an accepting computation rooted by ($\vdash x_0 \dashv, q_0, 0$), and is complete for APSPACE = EXPTIME.

Consider an instance $\langle \mathcal{A}, x_0 \rangle$ of the alternating LBA acceptance problem with $n \stackrel{\text{def}}{=} |x_0|$. The idea behind Rosier and Yen's reduction in the nonalternating case is to encode a $(\vdash a_1 \cdots a_n \dashv, q, i)$ of \mathcal{A} using a 4-dimensional vector \mathbf{v} such that $a_1 \cdots a_{i-1}$ is a binary representation of $\mathbf{v}(1)$, $a_i \cdots a_n$ one of $\mathbf{v}(2)$, and the complement sequences $(1 - a_1) \cdots (1 - a_{i-1})$ and $(1 - a_i) \cdots (1 - a_n)$ binary representations of $\mathbf{v}(3)$ and $\mathbf{v}(4)$. The current state q and head position i are encoded in the states of the AVASS. Testing and rewriting the current symbol and moving the head left or right can then be performed using unary rules, relying for this on the fact that update values exponential in n can be succinctly represented in an AVASS of polynomial size.

It thus remains to see how LBA alternation, i.e. a pair of universal transitions (q, c_1, q_1, b_1, m_1) and (q, c_2, q_2, b_2, m_2) with q in Q_{\Box} can be implemented. Without entering the details of Rosier and Yen's encoding, we simply need the fact that there exist

- an encoding $\lceil . \rceil$: $\{0, 1\} \times \{1, \ldots, n\} \to \mathbb{N}^4$ such that a rule $q' \xrightarrow{\lceil 0, i \rceil} q''$ (resp. $q' \xrightarrow{\lceil 1, i \rceil} q''$) can be applied in an AVASS configuration (q', \mathbf{v}) if and only if \mathbf{v} encodes an LBA configuration with $a_i = 0$ (resp. $a_i = 1$), and
- states $[q, i]_j$ for $j \in \{1, 2\}$ whose applicable rules implement transition (q, c_j, q_j, b_j, m_j) assuming head position *i*.

We construct the following gadget:



Observe that Environment cannot 'cheat' by attempting to force Controller into a deadlock by forcing the application of a transition (q, c_j, q_j, b_j, m_j) where c_j does not match the current symbol a_i under the head: Controller would punish such a move by going directly to q_ℓ the target state using the $\xrightarrow{\lceil 1-c_j,i\rceil}$ unary rule.



FIGURE 3. Translation of Environment rules from energy games to AVASS games [2].

5. Energy Games

The asymmetric game semantics described in § 2.1.2 is easily seen to be equivalent to one-sided VASS games as defined in [23, 2]. Such a game is played on a VASS with a partitioned state space $Q = Q_{\Diamond} \uplus Q_{\Box}$, where Controller owns the states in Q_{\Diamond} and can freely manipulate the current vector value, while Environment owns the states in Q_{\Box} and can only change the current state: if $q_{\Box} \xrightarrow{\mathbf{u}} q'$ is a rule in T_u and $q_{\Box} \in Q_{\Box}$, then $\mathbf{u} = \mathbf{0}$; these restricted Environment rules correspond to AVASS fork rules.

5.1. Multi-dimensional Energy Games. Abdulla et al. [2] have shown the equivalence of AVASS games with the *(multi-dimensional) energy games* of Brázdil et al. [6] and Chatterjee et al. [8], where the asymmetry between Controller and Environment is not enforced in the structure of the AVASS or in restricted unary rules for Environment: in such a game, Environment can use arbitrary unary rules. This would lead to an undecidable state reachability game when played on the $Q \times \mathbb{N}^d$ arena [1], but energy games are played instead over $Q \times \mathbb{Z}^d$ —which means that unary rules can be applied even if they yield some negative vector components.

Asymmetry appears instead in the winning conditions for Controller. In addition to a winning condition $Win \subseteq Q^{\omega} \cup Q^*$ on the sequence of states q_0, q_1, \ldots appearing during the play, Controller must also ensure that all the components of the vectors $\mathbf{v}_0, \mathbf{v}_1, \ldots$ remain non-negative (positive in [6]). Such games are motivated by the synthesis of controllers able to ensure that quantitative values (represented by the integer vectors) are maintained above some critical values. Figure 3 illustrates Abdulla et al.'s translation from energy games to AVASS: state ' \perp ' denotes a *losing* state ensuring that no play that visits it can satisfy *Win*—typically a deadlock state.

Various regular winning conditions Win can be employed in this setting: the simplest one is (state) reachability, i.e. $Win = Q^* \{q_\ell\}$, which is in 2-EXPTIME by Theorem 3.1. Non-termination, i.e. $Win = Q^{\omega}$, is shown to be in TOWER, i.e. iterated exponential time, by Brázdil et al. [6]. Finally, parity is shown decidable by Abdulla et al. [2]. Theorem 4.1 furthermore entails that state reachability and non-termination (and thus parity) multidimensional energy games are 2-EXPTIME-hard.

5.2. Unknown Initial Credit. Chatterjee et al. [8] focus on the case where the initial credit is unknown in these decision problems: given an AVASS $\langle Q, d, T_u, T_f \rangle$ a state q_r and a winning condition Win, does there exist \mathbf{v}_r

in \mathbb{N}^d such that Controller has a winning strategy from the configuration (q_r, \mathbf{v}_r) ? This can be applied to decide whether Controller has a winning finite-memory strategy in multi-dimensional mean-payoff games with unknown initial credit [8].

This question is trivial in the case of state reachability, because it does not depend on the update values \mathbf{u} of unary rules:

Fact 5.1. State reachability with unknown initial credit in AVASS is PTIMEcomplete.

Chatterjee, Randour, and Raskin [9] show that the unknown initial credit problem is co-NPTIME-complete with parity winning conditions. In dimension d = 2 with fixed bitsize, Chaloupka [7] shows the problem to be PTIME-complete for the non-termination objective.

6. HORN LINEAR LOGIC

Kanovich [15] already studied asymmetric VASS games with reachability objectives (which he called 'vector addition games') in 1995 and showed that they corresponded to provability in the so-called $(!, \oplus)$ -Horn fragment of propositional linear logic (called hereafter HLL). Among other results, these inter-reductions allowed him to prove the undecidability of provability in HLL (recall Fact 2.1).

In the light of the 2-EXPTIME-completeness of asymmetric VASS games with state reachability objectives shown in Theorem 3.1 and Proposition 4.1, a natural question is then to find a corresponding formulation in linear logic. Our answer is quite straightforward: we add *structural weakening* to HLL, resulting in the $(!, \oplus)$ -Horn fragment of *affine linear logic*. Affine linear logic (LLW) adds structural weakening to linear logic. Its provability problem was first proven decidable by Kopylov [16] using extended vector addition games, and more precisely was recently shown to be TOWER-complete [19].

After defining the $(!, \oplus)$ -Horn fragment of affine linear logic in Section 6.1, we prove in sections 6.2 and 6.3 the inter-reducibility of provability in the $(!, \oplus)$ -Horn fragment of LLW and state reachability in AVASS, and deduce:

Theorem 6.1. Provability of $(!, \oplus)$ -Horn sequents in affine linear logic is 2-EXPTIME-complete.

Note that essentially the same reductions work for provability in HLL and reachability in AVASS; the interest of this section is mostly to introduce the relationships between AVASS and HLL for readers not already acquainted with linear logic.

6.1. Affine Horn Linear Logic. The $(!, \oplus)$ -Horn fragment of affine linear logic is defined like that of linear logic, by restricting our focus to so-called $(!, \oplus)$ -Horn sequents.

6.1.1. Syntax. We only need the connectives $\{\otimes, -\infty, \oplus, !\}$ of linear logic. Positing a countable set of atomic propositions, a $(!, \oplus)$ -Horn sequent is a triple $W, !\Gamma \vdash Z$ where

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- W and Z are simple products, i.e. formulæ $a_1 \otimes \cdots \otimes a_n$ where the a_i 's are atomic, and
- ! Γ is a set of Horn implications ! $(X \multimap Y)$ and \oplus -Horn implications ! $(X \multimap (Y_1 \oplus \cdots \oplus Y_m))$ where X, Y, and the Y_j 's are simple products.

6.1.2. Semantics. An informal interpretation of simple products X is to see them as multisets of resources. A Horn implication $!(X \multimap Y)$ can then be understood as a program which, by consuming resources X, produces resources Y, exactly like e.g. a Petri net transition. In the case of a \oplus -Horn implication $!(X \multimap (Y_1 \oplus \cdots \oplus Y_m))$, by consuming resources X, we produce resources Y_j for some $1 \le j \le m$ —but the choice of the index j is not ours, hence the motivation for a game setting. This informal idea is developed in full by Kanovich with Horn programs [15].

6.1.3. *Proofs.* Formally, the inference rules of the cut-free calculus for LLW can be tuned to the particular case of $(!, \oplus)$ -Horn sequents—the resulting HLLW calculus is displayed in Figure 4, where W, X, Y, Z, possibly with subscripts, denote simple products, $!\Gamma$ sets of Horn and \oplus -Horn implications, and we work implicitly modulo associativity and commutativity of \otimes .

$$\frac{W, !\Gamma \vdash Z}{Z, !\Gamma \vdash Z} \text{ (init)} \qquad \frac{W, !\Gamma \vdash Z}{W \otimes X, !\Gamma \vdash Z} \text{ (W)}$$

$$\frac{Y \otimes W, !\Gamma \vdash Z \quad !(X \multimap Y) \in !\Gamma}{X \otimes W, !\Gamma \vdash Z} \text{ (H)} \qquad \frac{W_1, !\Gamma \vdash Z_1 \quad W_2, !\Gamma \vdash Z_2}{W_1 \otimes W_2, !\Gamma \vdash Z_1 \otimes Z_2} \text{ (R}_{\otimes})$$

$$\frac{Y_1 \otimes W, !\Gamma \vdash Z \quad \cdots \quad Y_m \otimes W, !\Gamma \vdash Z \quad !(X \multimap (Y_1 \oplus \cdots \oplus Y_m)) \in !\Gamma}{X \otimes W, !\Gamma \vdash Z} \text{ (H}_{\oplus})$$

FIGURE 4. The HLLW calculus. The greyed rule R_{\otimes} can be eliminated (see Lemma 6.3).

Here is how the rules of HLLW have been derived from the classical calculus for LLW. For starters, in the absence of negation, we only need to consider the intuitionistic case, see [15, Figure 1]. Then, the rules $R_{-\circ}$, R_{\oplus} , and $R_!$ that introduce respectively $-\circ$, \oplus , and ! in the consequent are useless, since we will only ever see simple products in the consequents of cut-free proofs of $(!, \oplus)$ -Horn sequents. The exponential rules $L_!$, $W_!$, and $C_!$ can be omitted in the calculus by propagating ! Γ throughout the proofs. Because we work modulo associativity and commutativity of \otimes , we can remove L_{\otimes} . Finally, we distinguish two cases for $L_{-\circ}$ depending on whether we are dealing with Horn implications (see rule H) or \oplus -Horn implications (see rule H_{\oplus}), where the latter rule also compiles in the usual L_{\oplus} rule. All these manipulations are straightforward, and we state without proof:

Proposition 6.2 (HLLW is sound and complete). A $(!, \oplus)$ -Horn sequent $W, !\Gamma \vdash Z$ is provable in LLW if and only if it is provable in HLLW.

We can further simplify HLLW by removing R_{\otimes} :

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Lemma 6.3 (\mathbb{R}_{\otimes} elimination). If $W, !\Gamma \vdash Z$ is provable in HLLW, then it has a proof that does not use \mathbb{R}_{\otimes} .

Proof. Consider a HLLW proof that uses R_{\otimes} as its last step. By induction on the sum of the heights of the proofs for its two premises, we show how to rewrite it into a proof without R_{\otimes} .

For the base case, both premises stem from init, as in

$$\frac{\overline{W_1, !\Gamma \vdash W_1}^{\text{(init)}} \quad \overline{W_2, !\Gamma \vdash W_2}}{W_1 \otimes W_2, !\Gamma \vdash W_1 \otimes W_2} (\text{R}_{\otimes})$$

This can be replaced by a simple init rule for $W_1 \otimes W_2$, $!\Gamma \vdash W_1 \otimes W_2$.

For the induction step, assume the left premise results from H:

$$\frac{ \begin{array}{c} \vdots \\ \underline{Y \otimes W_1, !\Gamma \vdash Z_1} \\ \hline \underline{X \otimes W_1, !\Gamma \vdash Z_1} \end{array} (\mathrm{H}) \\ \hline \underline{W_2, !\Gamma \vdash Z_2} \\ \overline{X \otimes W_1 \otimes W_2, !\Gamma \vdash Z_1 \otimes Z_2} \end{array} (\mathrm{R}_{\otimes})$$

Then the root of this proof can be rewritten as:

$$\frac{Y \otimes W_{1}, !\Gamma \vdash Z_{1} \qquad \vdots \qquad \vdots \\ W_{2}, !\Gamma \vdash W_{2}}{\frac{Y \otimes W_{1} \otimes W_{2}, !\Gamma \vdash Z_{1} \otimes Z_{2}}{X \otimes W_{1} \otimes W_{2}, !\Gamma \vdash Z_{1} \otimes Z_{2}}} (\mathrm{H})^{(\mathrm{R}_{\otimes})}$$

Applying the induction hypothesis to the proof of $Y \otimes W_1 \otimes W_2$, $|\Gamma \vdash Z_1 \otimes Z_2$ then yields an \mathbb{R}_{\otimes} -free proof. The other cases are similar.

It is worth noting that both Proposition 6.2 and Lemma 6.3 also hold for HLL and $(!, \otimes)$ -Horn sequents in LL, i.e. when not using the weakening rule (W).

6.2. From AVASS to HLLW. Given an instance $\langle \mathcal{A}, q_r, q_\ell \rangle$ of the state reachability problem in $\mathcal{A} = \langle Q, d, T_u, T_f \rangle$, we construct a $(!, \oplus)$ -Horn sequent $W, !\Gamma \vdash Z$ over a set of atomic propositions $Q \uplus \{e_i \mid 1 \leq i \leq d\}$, such that $\mathcal{A}, q_\ell \triangleright q_r, \mathbf{0}$ if and only if $W, !\Gamma \vdash Z$ is provable in HLLW.

Given a vector \mathbf{u} in \mathbb{Z}^d , we define two simple products $\lceil \mathbf{u} \rceil$ and $\lfloor \mathbf{u} \rfloor$, seen as multisets over $\{e_i \mid 1 \leq i \leq d\}$, which satisfy for $1 \leq i \leq d$

$$\lceil \mathbf{u} \rceil(e_i) = \begin{cases} \mathbf{u}(i) & \text{if } u(i) \ge 0\\ 0 & \text{otherwise,} \end{cases}$$
(6)

$$\lfloor \mathbf{u} \rfloor (e_i) = \begin{cases} 0 & \text{if } u(i) \ge 0\\ -\mathbf{u}(i) & \text{otherwise.} \end{cases}$$
(7)

Then we define the sequent $W, !\Gamma \vdash Z$ by

$$W \stackrel{\text{def}}{=} q_r \tag{8}$$

$$Z \stackrel{\text{def}}{=} q_{\ell} \tag{9}$$

$$!\Gamma \stackrel{\text{def}}{=} \{!((q \otimes |\mathbf{u}|) \multimap (q_1 \otimes \lceil \mathbf{u}\rceil)) \mid q \stackrel{\mathbf{u}}{\to} q_1 \in T_u\}$$
(10)

$$\cup \{ ! (q \multimap (q_1 \oplus q_2)) \mid q \to q_1 \land q_2 \in T_f \} .$$

$$(11)$$



FIGURE 5. Implementing HLLW proof search for a sequent $W, !\Gamma \vdash Z$ in an AVASS \mathcal{A} .

We see by induction on R_{\otimes} -free proofs in HLLW and deductions on \mathcal{A} that

$$\mathcal{A}, q_{\ell} \triangleright q, \mathbf{v} \text{ iff } q \otimes \lceil \mathbf{v} \rceil, !\Gamma \vdash q_{\ell} .$$
(12)

Therefore, by substituting q_r for q and **0** for **v** in (12), we obtain:

Proposition 6.4. There is a logarithmic space reduction from AVASS state reachability to HLLW provability.

6.3. From HLLW to AVASS. We show conversely a reduction from provability in HLLW to state reachability in AVASS. We make two critical observations to this end:

- (1) The HLLW calculus of Figure 4 enjoys the subformula property, i.e. any formula that appears in rule premises are subformulæ of the formulæ appearing in the conclusion of the same rule. Thus a proof of a sequent W, !Γ ⊢ Z can only use the finite set of atomic propositions already present in W, !Γ, and Z. Let us call this set S; our goal now is to construct an AVASS A of dimension |S| that implements R_⊗-free proof search in HLLW. Furthermore, in an R_⊗-free proof of W, !Γ ⊢ Z, !Γ and Z are constant, and therefore it suffices to maintain the current simple product W, which is a finite multiset in N^S.
- (2) The R_⊗-free HLLW calculus can be modified to apply weakenings at the axiom level: by commuting weakenings to occur at the leaves of HLLW proofs, we see that we can replace the two rules (init) and (W) by a single (cover) axiom

$$\overline{Z \otimes X, !\Gamma \vdash Z} \ (\text{cover})$$

while preserving the set of provable $(!, \oplus)$ -Horn sequents.

Our AVASS $\mathcal{A} = \langle Q, |S|, T_u, T_f \rangle$ has a main running state q, which implements proof search in HLLW using the rules and intermediate states shown in Figure 5. Adding two states q_r and q_ℓ with unary rules $q_r \xrightarrow{W} q \xrightarrow{Z} q_\ell$ then yields by induction on the height of deduction trees and proofs in HLLW modified to use the (cover) rule that, for any $X \in \mathbb{N}^S$:

$$\mathcal{A}, q_{\ell} \triangleright q, X \text{ iff } X, !\Gamma \vdash Z .$$
(13)

Hence $\mathcal{A}, q_{\ell} \triangleright q_r, \mathbf{0}$ if and only if $\mathcal{A}, q_{\ell} \triangleright q, W$, if and only if $W, !\Gamma \vdash Z$, and we obtain:

Proposition 6.5. There is a logarithmic space reduction from HLLW provability to AVASS state reachability.

7. Regular Simulations

Jančar and Moller [14] proved in 1995 that the two regular VASS simulation problems VASS \leq FS and FS \leq VASS, which ask whether a VASS is simulated by a finite-state system (FS) and vice versa, are decidable. They relied however on well quasi orders in their proofs and no complexity upper bounds have been published since—although ACKERMANN upper bounds are derivable from [11]. Regarding lower bounds, no improvement has appeared in the general case over the easy EXPSPACE-hardness one can derive by reductions from the state reachability and non-termination problems for VASS and the lower bounds of Lipton [21] for these. However, in the particular case where we restrict ourselves to basic parallel processes (BPP) instead of VASS, Kučera and Mayr [17] proved that FS \leq BPP is PSPACE-hard and BPP \leq FS is co-NPTIME-hard, and both bounds were later improved to EXPSPACE-hardness by Lasota [18].

By presenting reductions to and from the state reachability and nontermination problems in AVASS, we improve on all these results:

- BPP \leq FS and VASS \leq FS are both 2-EXPTIME-complete by Proposition 4.1 and Theorem 3.1, and
- FS ≤ BPP and FS ≤ VASS are both 2-EXPTIME-hard by Proposition 4.1 and in TOWER by the results of Brázdil et al. [6].

Abdulla et al. [3] independently showed similar connections between on the one hand the (undecidable) simulation problem PDS \leq VASS between pushdown systems (PDS) and VASS, and on the other hand energy games played on infinite pushdown graphs. They show that these problems become decidable when the PDS has a singleton stack alphabet and the VASS is 1-dimensional.

We conclude the section by discussing some related problems: in Section 7.4, we show that the simulation equivalence problem $FS \simeq BPP$ is also 2-EXPTIME-hard, and in Section 7.5, we show match the EXPSPACE-hardness proof of Lasota [18] for the trace inclusion problem $BPP \subseteq FS$ by an EXPSPACE upper bound for VASS $\subseteq FS$.

7.1. Transition Systems and Simulations.

7.1.1. Labelled Transition Systems. Operational semantics are often defined through labelled transition systems (LTS) $S = \langle S, \Sigma, \rightarrow \rangle$ where S is a set of states, Σ is a set of actions, and $\rightarrow \subseteq S \times \Sigma \times S$ is a labelled transition relation, with elements denoted by $s_1 \xrightarrow{a} s_2$.' When S is finite we call S a finite-state system (FS).

For instance, the operational semantics of a VASS $\mathcal{V} = \langle Q, d, T_u \rangle$ along with a labelling $\sigma: T_u \to \Sigma$ using a set of actions Σ is the LTS $\mathcal{S}_{\mathcal{V}} \stackrel{\text{def}}{=} \langle Q \times \mathbb{N}^d, \Sigma, \to \rangle$ with transitions $(q, \mathbf{v}) \stackrel{a}{\to} (q', \mathbf{v} + \mathbf{u})$ whenever $r = q \stackrel{u}{\to} q'$ is a unary rule in T_u with label $\sigma(r) = a$ (which we write more simply $q \stackrel{u,a}{\longrightarrow} q'$ in the following). 7.1.2. Simulations. Given two LTS $\langle S_1, \Sigma, \to_1 \rangle$ and $\langle S_2, \Sigma, \to_2 \rangle$, a simulation is a relation $R \subseteq S_1 \times S_2$ such that, whenever (s_1, s_2) belongs to R then for each action a in Σ , if there exists s'_1 in S_1 with $s_1 \xrightarrow{a}_1 s'_1$, then there also exists s'_2 in S_2 such that $s_2 \xrightarrow{a}_2 s'_2$ and (s'_1, s'_2) is also in R. A state s_1 is simulated by a state s_2 , written $s_1 \preceq s_2$, if there exists a simulation R such that (s_1, s_2) is in R.

Simulations can also be characterised by two-player turn-based simulation games between 'Spoiler', who wishes to disprove simulation, and 'Duplicator', who aims to establish its existence, played over the arena $S_1 \times S_2$. In a position (s_1, s_2) , Spoiler first chooses a transition $s_1 \xrightarrow{a}_1 s'_1$ in S_1 , and Duplicator must answer with a transition $s_2 \xrightarrow{a}_2 s'_2$ with the same label a, and the game then proceeds from (s'_1, s'_2) . A player loses if during one of its turns no suitable transition can be found, otherwise the play is infinite and Duplicator wins. Then $s_1 \leq s_2$ if and only if Duplicator has a winning strategy starting from (s_1, s_2) .

Given two classes of (finitely-presented) systems **A** and **B**, the simulation problem $\mathbf{A} \preceq \mathbf{B}$ takes as input two systems A in **A** and B in **B** with operational semantics S_A and S_B , and two initial states s_A from S_A and s_B from S_B , and asks whether $s_A \preceq s_B$. In the following we focus on regular VASS simulations, where one of **A** and **B** is the class of labelled VASS and the other the class FS.

7.2. From Regular VASS Simulations to AVASS. Our two reductions from regular VASS simulations essentially implement the simulation game as an AVASS game. Given a finite set of actions Σ , a labelled VASS defined by $\mathcal{V} = \langle Q, d, T_u \rangle$ and $\sigma: T_u \to \Sigma$, a finite-state system $\mathcal{A} = \langle S, \Sigma, \to_{\mathcal{A}} \rangle$, and a pair of states (q_0, s_0) from $Q \times S$, we construct in both cases a state space

$$Q' \stackrel{\text{def}}{=} (Q \times S) \uplus (Q \times S \times \Sigma)$$

for our AVASS. For convenience we allow forks of arbitrary finite arity $q \rightarrow q_1 \wedge \cdots \wedge q_r$.

7.2.1. $VASS \leq FS$. We actually reduce in this case from the complement problem VASS \leq FS to AVASS state reachability from (q_0, s_0) . Controller plays the role of Spoiler, owns the states in $Q \times S$, and tries to reach the distinguished state q_{ℓ} . Environment plays the role of Duplicator and owns the states in $Q \times S \times \Sigma$. The rules of the AVASS are then:

$$(q,s) \xrightarrow{\mathbf{u}} (q',s,a)$$
 whenever $q \xrightarrow{\mathbf{u},a} q' \in T_u$ (14)

$$(q', s, a) \to q_{\ell} \land \bigwedge_{s \xrightarrow{a}_{\mathcal{A}} s'} (q', s') .$$
(15)

Observe that Spoiler has a winning strategy from (q_0, s_0) in the simulation game if and only if it can force Duplicator into a deadlock, i.e. a state sand an action a where no transition $s \xrightarrow{a}_{\mathcal{A}} s'$ exists. This occurs if and only if Environment can be forced into going to q_{ℓ} in (15) in the AVASS game starting from (q_0, s_0) .

Proposition 7.1. There is a logarithmic space reduction from VASS $\not\preceq$ FS to AVASS state reachability.

7.2.2. $FS \preceq VASS$. This direction is actually a particular case of [2, Theorem 5], who show the decidability of *weak simulation* by reducing it to a parity energy game. Environment now plays the role of Spoiler and owns the states in $S \times Q$. Controller now plays the role of Duplicator, owns the states in $S \times Q \times \Sigma$, and attempts to force an infinite play. The rules of the AVASS are then:

$$(s,q) \to \bigwedge_{s \xrightarrow{a}_{\mathcal{A}} s'} (s',q,a) ,$$
 (16)

$$(s', q, a) \xrightarrow{\mathbf{u}} (s', q')$$
 whenever $q \xrightarrow{\mathbf{u}, a} q' \in T_u$. (17)

Then, Duplicator has a winning strategy in the simulation game from (q_0, s_0) if and only if Controller has a winning strategy for non-termination in the AVASS game starting in (q_0, s_0) :

Proposition 7.2. There is a logarithmic space reduction from $FS \leq VASS$ to AVASS non-termination.

7.3. From AVASS to Regular VASS Simulations.

7.3.1. Basic Parallel Processes. As announced at the beginning of the section, we prove our lower bounds on the more restricted BPP rather than VASS. Formally, a *BPP net* is a Petri net $\mathcal{N} = \langle P, T, W \rangle$ where P and T are finite sets of places and transitions and $W: (P \times T) \cup (T \times P) \to \mathbb{N}$ is the weighted flow, where additionally for all transitions t in T there is exactly one place p in P with W(p,t) = 1 and for all $p' \neq p$, W(p',t) = 0. Given a labelling function $\sigma: T \to \Sigma$, its semantics is defined by the LTS $\mathcal{S}_{\mathcal{N}} \stackrel{\text{def}}{=} \langle \mathbb{N}^{|P|}, \Sigma, \rightarrow_{\mathcal{N}} \rangle$ where $m \stackrel{a}{\rightarrow}_{\mathcal{N}} m - W(P, t) + W(t, P)$ if and only if there exists t with $\sigma(t) = a$ and $m \ge W(P, t)$. In figures we represent places as circles, transitions as rectangles, and positive flows as arrows.

In both our reductions, we want to implement an AVASS game as a simulation game where the FS is in charge of maintaining the state information and the BPP is in charge of maintaining the vector values. We assume we are given an AVASS $\langle Q, d, T_u, T_f \rangle$ in ordinary form, i.e. where the only updates vectors in T_u are unit vectors, and in *binary form*, i.e. for each state q of Q, either

- there is a fork $q \to q_1 \land q_2$ (and we call q an *universal state*), or
- there are exactly two unary rules $q \xrightarrow{\mathbf{u}_1} q_1$ and $q \xrightarrow{\mathbf{u}_2} q_2$ with origin q(and we call it an *existential state*), or
- there are no applicable rules at all (and we call it a *deadlock state*).

We can ensure these two conditions through logarithmic space reductions. Our action alphabet is then defined as

$$\Sigma \stackrel{\text{def}}{=} \{\forall, \exists, 1, 2\} \cup \{inc_i, dec_i \mid 1 \le i \le d\}.$$

1.0

7.3.2. BPP \preceq FS. We reduce AVASS state reachability to BPP \preceq FS and assume wlog. that the target state q_{ℓ} is a deadlock state, and even the only deadlock state by adding rules $q_d \rightarrow q_d \wedge q_d$ for the other deadlock states q_d . We construct a BPP net for Spoiler with places

$$P \stackrel{\text{def}}{=} \{run\} \cup \{c_i \mid 1 \le i \le d\}$$

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FIGURE 6. Reducing AVASS state reachability to a simulation BPP \preceq FS.



FIGURE 7. Reducing AVASS non-termination to a simulation FS \leq BPP.

where *run* contains a single token at all times and the c_i 's encode the current vector value of the AVASS. Its transitions, labels and flows are depicted on the left of Figure 6. Its purpose is to force Duplicator, which is playing on the FS depicted on the right of Figure 6, into state q_{ℓ} . Because q_{ℓ} is a deadlock state and Spoiler can always fire transitions (e.g. \forall), it then wins the simulation game.

Duplicator plays the role of Environment in the original AVASS game and maintains the AVASS state using its state space, which contains Q. When in a universal state it can choose the following state, but when in an existential state Spoiler chooses instead the branch by firing transition 1 or 2. Duplicator ensures that the sequence of transitions of Spoiler is indeed valid in the original AVASS, by punishing invalid transitions by entering state ' \top ,' where it can play any symbol and thus win the simulation game.

Proposition 7.3. There is a logarithmic space reduction from AVASS state reachability to BPP \neq FS.

7.3.3. $FS \preceq BPP$. In this direction we reduce from the non-termination problem. Spoiler now plays in an FS depicted on the left of Figure 6 and

plays for Environment in the original AVASS game. It still maintains the current state of the AVASS in its state space.

Duplicator now plays on a BPP depicted on the right of Figure 6. It plays the role of Controller in the original VASS game and maintains the vector values in its places c_i as before. We rely on *Duplicator's choice*: using the ' \exists ' label in existential states, Spoiler leaves the choice to Duplicator, who can punish Spoiler—if it does not comply with its choice between actions '1' and '2'—by putting a token in place ' \top ', from where it wins.

Proposition 7.4. There is a logarithmic space reduction from AVASS nontermination to FS \leq BPP.

7.4. Simulation Equivalence. Two states s_1 and s_2 of two LTS S_1 and S_2 are simulation equivalent, noted $s_1 \simeq s_2$, if they simulate each other—though not necessarily by a single symmetric relation R—: $s_1 \preceq s_2$ and $s_2 \preceq s_1$. The reduction from AVASS state reachability to BPP \preceq FS in Proposition 7.3 can easily be lifted to a reduction to BPP \simeq FS. This proves that BPP \simeq FS is 2-EXPTIME-hard, and improves on the EXPSPACE lower bound of Lasota [18].

Indeed, as noted by Lasota, $\mathcal{N} \leq \mathcal{A}$ is equivalent to $\mathcal{N} + \mathcal{A} \simeq \mathcal{A}$, where '+' denotes a non-deterministic choice. Since a finite state system is also a BPP, $\mathcal{N} + \mathcal{A}$ can be represented by a BPP \mathcal{N}' with copies of \mathcal{N} and \mathcal{A} and an initial place marked p_0 and two transitions with label '*init*' from p_0 to run and q_r . We match this new action on the FS side by adding a new initial state q'_r and a transition labelled by *init* to q_r to \mathcal{A} to form \mathcal{A}' . Then Controller has a winning strategy to reach q_ℓ from q_r in the AVASS game if and only if Spoiler has a winning strategy in the simulation game between \mathcal{N}' and \mathcal{A}' starting from $(\{p_0\}, q'_r)$.

Proposition 7.5. There is a logarithmic space reduction from AVASS state reachability to BPP \simeq FS.

7.5. **Trace Inclusion.** Given a LTS $S = \langle S, \Sigma, \rightarrow \rangle$, a *trace* of S from a state s_0 is a finite sequence $a_1 a_2 \cdots a_n$ in Σ^* that labels some sequence of transitions $s_0 \xrightarrow{a_1} s_1 \xrightarrow{a_2} \cdots \xrightarrow{a_n} s_n$ of S. Given two LTS S_1 and S_2 and two initial states s_1 and s_2 , we write $s_1 \subseteq s_2$ if the set of traces originating in s_1 is included in that originating in s_2 . If also $s_2 \subseteq s_1$ then s_1 and s_2 are *trace equivalent*, noted $s_1 \equiv s_2$.' The corresponding *regular trace inclusion* problems VASS \subseteq FS and FS \subseteq VASS were shown decidable by Jančar and Moller [14].

If $S_2 = \langle S_2, \Sigma, \rightarrow \rangle$ is deterministic, i.e. if for all s in S_2 and a in Σ , there is at most one s' in S_2 such that $s \xrightarrow{a} s'$, then $s_1 \leq s_2$ if and only if $s_1 \subseteq s_2$. This property was exploited by Lasota [18] to show that the problems BPP \subseteq FS, FS \subseteq BPP, and BPP \equiv FS were all EXPSPACE-hard: indeed the 'right-hand' systems he constructed in this proofs were always deterministic. Inspecting our proofs in Section 7.3, we see that we cannot use this argument.

7.5.1. $VASS \subseteq FS$. We show here an EXPSPACE upper bound for the trace inclusion problem VASS \subseteq FS. Together with the EXPSPACE lower bound of Lasota [18] for BPP \subseteq FS, this yields the following:

Proposition 7.6. BPP \subseteq FS and VASS \subseteq FS are EXPSPACE-complete.

Proof Idea. Consider an instance of VASS \subseteq FS: let $\mathcal{V} = \langle Q, d, T_u \rangle$ be a VASS with labelling function $\sigma: T_u \xrightarrow{\gamma} \Sigma$ and $\mathcal{A} = \langle S, \Sigma, \rightarrow_{\mathcal{A}} \rangle$ be a FS, and

the trace inclusion question $(q_0, \mathbf{0}) \stackrel{\prime}{\subseteq} s_0$ for some initial q_0 in Q and s_0 in S. We first apply the subset construction to \mathcal{A} from s_0 , yielding a deterministic finite-state system $\mathcal{D} \stackrel{\text{def}}{=} \langle 2^S, \Sigma, \to_{\mathcal{D}} \rangle$ of exponential size. By the previous discussion, $(q_0, \mathbf{0}) \subseteq s_0$ if and only if $(q_0, \mathbf{0}) \preceq \{s_0\}$.

We now build a synchronous product of \mathcal{V} and \mathcal{D} : this is a VASS $\mathcal{V}' \stackrel{\text{def}}{=} \langle Q \times 2^S, d, T'_u \rangle$ where $(q, E) \stackrel{\mathbf{u}}{\to} (q', E')$ if and only if there exists a in Σ such that $q \stackrel{\mathbf{u}, a}{\longrightarrow} q'$ in \mathcal{V} and $E \stackrel{a}{\to}_{\mathcal{D}} E'$ in \mathcal{D} . In this product \mathcal{V}' , the triples in

$$F \stackrel{\text{def}}{=} \{ (q, E, \mathbf{v}) \in Q \times 2^S \times \mathbb{N}^d \mid \exists a \in \Sigma. \exists u \in \mathbb{Z}^d. \exists q' \in Q. \mathbf{v} + \mathbf{u} \ge 0 \\ \land q \stackrel{\mathbf{u}, a}{\longrightarrow} q' \land \not \supseteq E' \subseteq S. E \stackrel{a}{\to} E' \}$$
(18)

denote the set of immediately winning positions $((q, \mathbf{v}), E)$ for Spoiler in the simulation game between \mathcal{V} and \mathcal{D} : it can fire the corresponding transition $q \xrightarrow{\mathbf{u}, a} q'$ in \mathcal{V} but Duplicator cannot reply with a transition $E \xrightarrow{a} E'$ in \mathcal{D} . Note that F is upward-closed, with a finite set of minimal elements min F of size bounded by $|Q| \cdot 2^{|S|} \cdot ||T_u||_{\infty}$.

Then Spoiler has a winning strategy from the initial pair $((q_0, \mathbf{0}), \{s_0\})$ if and only if there exists (q, E, \mathbf{v}) in min F such that there exists an execution of the VASS \mathcal{V}'

$$(q_0, \{s_0\}, \mathbf{0}) \xrightarrow{u_1} \cdots \xrightarrow{u_n} (q, E, \mathbf{v}')$$
 (19)

for some n and $\mathbf{v}' \geq \mathbf{v}$. In other words, we can reduce $(q_0, \mathbf{0}) \subseteq s_0$ to a disjunction of *coverability* problems in \mathcal{V}' a VASS with exponentially many states but the same dimension d and same bitsize $\log(||T_u|| + 1)$.

By the complexity upper bounds of Rackoff [22] (see also Rosier and Yen [24] and Blockelet and Schmitz [5]), such a disjunction of coverability instances can be solved by a nondeterministic algorithm that guesses the element (q, E, \mathbf{v}) to cover, and guesses and checks a coverability witness of the form (19). This requires exponential space in the dimension but polynomial space in the bitsize and number of states of \mathcal{V}' , hence overall exponential space in the size of the original instance $\langle \Sigma, \mathcal{V}, \sigma, \mathcal{A}, q_0, s_0 \rangle$. \Box

7.5.2. $FS \subseteq VASS$. The previous argument does not work for this direction. In fact, this is not surprising considering that Hoffmann and Totzke [13] recently showed the problem FS \subseteq OCN to be ACKERMANN-complete, where 'OCN' denotes one-dimensional VASS.

8. Concluding Remarks

Alternating VASS provide a unified formalism to reason about VASS games, along with simple complexity arguments for state reachability objectives. This allows us to improve on all the previously known complexity bounds for regular VASS simulations, and show in particular that VASS \leq FS is 2-ExpTIME-complete.

The main open question at this point is whether the upper bounds for non-termination and parity objectives on AVASS could be lowered to 2-EXPTIME, and thus to close the gap between 2-EXPTIME-hardness and TOWER for FS \leq VASS. A first step to this end could be to extend the PTIME upper bound of Chaloupka [7] for the fixed bitsize and unknown initial credit case from dimension two to arbitrary fixed dimensions. However, quoting Chaloupka, 'since the presented results about 2-dimensional VASS are relatively complicated, we suspect this problem is difficult.'

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