# Regular Separability of One Counter Automata

Wojciech Czerwiński<sup>1</sup> and Sławomir Lasota<sup>1</sup>

University of Warsaw

Abstract. The regular separability problem asks, for two given languages, if there exists a regular language including one of them but disjoint from the other. Our main result is decidability, and PSPACE-completeness, of the regular separability problem for languages of one counter automata without zero tests (also known as one counter nets). This contrasts with undecidability of the regularity problem for one counter nets, and with undecidability of the regular separability problem for one counter automata, which is our second result.

### 1 Introduction

We mainly focus on separability problems for languages of finite words. We say that a language K is separated from another language L by a language S, if  $K \subseteq S$  and  $L \cap S = \emptyset$ . For two families of languages  $\mathcal{F}$  and  $\mathcal{G}$ , the  $\mathcal{F}$  separability problem for  $\mathcal{G}$  asks, for two given languages  $K, L \in \mathcal{G}$  over the same alphabet, whether K is separated from L by some language from  $\mathcal{F}$ .

In this paper we mainly consider the class  $\mathcal{F}$  of regular languages (thus using the term regular separability). As regular languages are closed under complement, K is separated from L by a regular language if, and only if L is separated from K by a regular language. In such case we shortly say that K and L are regular separable. As the class  $\mathcal{G}$  we consider languages of one counter automata (NFA extended with a non-negative counter that can be incremented, decremented and tested for zero), or its subclass – the languages of one counter nets (one counter automata without zero tests).

Motivation and context. Separability is a classical problem in formal languages. It was investigated most extensively for  $\mathcal{G}$  the class of regular languages, and for  $\mathcal{F}$  a suitable subclass thereof. Since regular languages are effectively closed under complement, the  $\mathcal{F}$  separability problem is in that case a generalization of the  $\mathcal{F}$  characterization problem, which asks whether a given language belongs to  $\mathcal{F}$ : indeed,  $L \in \mathcal{F}$  if and only if L is separated from its complement by some language from  $\mathcal{F}$ . Separability problems for regular languages were investigated since a long time using a generic connection established by Almeida [1] between profinite semigroup theory and separability. Recently it attracted a lot of attention also outside algebraic community, which resulted in establishing the decidability of  $\mathcal{F}$  separability for the family  $\mathcal{F}$  of separators being, among others,

- the piecewise testable languages [9, 19]

- the locally and locally threshold testable languages [18],
- the languages definable in first order logic [21],
- the languages of certain higher levels of the first order hierarchy [20].

The first result has been recently generalized to finite ranked trees [13].

Separability of non-regular languages attracted little attention till now. The reason for this may be twofold. First, for regular languages one can use standard algebraic tools, like syntactic monoids, and indeed most of the results have been obtained using algebraic techniques. Second, the few known negative results on separability of non-regular languages are strongly discouraging. To start off, some strong intractability results have been known already since 70's, when Szymanski and Williams proved that regular separability of context-free languages is undecidable [24]. Later Hunt [14] strengthened this result: he showed that  $\mathcal F$  separability of context-free languages is undecidable for every class  $\mathcal F$  containing all definite languages, i.e., finite Boolean combinations of languages of the form  $w\Sigma^*$  for  $w\in \Sigma^*$ . This is a very weak condition, hence the result of Hunt suggested that nothing nontrivial can be done outside regular languages with respect to separability problems. Furthermore, Kopczyński has recently shown that regular separability is undecidable even for languages of visibly pushdown automata [16], thus strengthening the result by Szymanski and Williams once more.

On the positive side, piecewise testable separability has been shown decidable for context-free languages, languages of vector addition systems with states (VASS languages), and some other classes of languages [10]. This inspired us to start a quest for decidable cases beyond regular languages.

Once beyond regular languages, the regular separability problem seems to be the most intriguing. VASS languages is a well-known class of languages, for which the decidability status of the regular separability problem is unknown. A few positive results related to this problem have been however obtained recently. First, decidability of unary (and modular) separability of reachability sets<sup>1</sup> of VASS was shown in [8]; the problem is actually equivalent to regular separability of commutative closures of VASS languages. Second, decidability of regular separability of languages of Parikh automata was shown recently in [7]. Parikh automata recognize exactly the same languages as *integer-VASS* (a variant of VASS where one allows negative counter values [15, 5]), and therefore are a subclass of VASS languages.

The open decidability status of regular separability of VASS languages is our main motivation in this paper. A more general goal is understanding for which classes of languages regular separability problem is decidable.

Our contribution. We consider the regular separability problem for languages of one counter automata (with zero test) and its subclass, namely one counter nets (without zero test); the latter model is exactly VASS in dimension 1. The two models we call shortly OCA and OCN, respectively. Our main result is decidability of the regular separability problem for languages of one counter nets.

<sup>&</sup>lt;sup>1</sup> Note that these are sets of vectors, not words.

Moreover, we determine the exact complexity of the problem, namely PSPACE-completeness. For complexity estimations we assume a standard encoding of OCA (or OCN) and their configurations; in particular we assume binary encoding of integers appearing in the input.

**Theorem 1.** Regular separability of languages of OCN is PSPACE-complete.

Our approach to prove decidability is by regular over-approximation: for every OCN language L there is a decreasing sequence of (computable) regular languages over-approximating L, such that two OCN languages are regular separable if, and only if some pair of their approximants is disjoint. Furthermore, the latter condition can be reduced to a kind of reachability property of the cross-product of two OCN, and effectively checked in PSPACE by exploiting effective semi-linearity of the reachability set of the cross-product. Our PSPACE lower bound builds on PSPACE-hardness of bounded non-emptiness of OCA [12].

It is interesting to compare the regular separability problem with the regularity problem, which asks whether a given language is regular. For every class  $\mathcal{G}$  effectively closed under complement, regular separability is a generalization of regularity, as L is regular if, and only if L and  $\bar{L}$  are regular separable. It turns however that regularity of OCN languages can not be reduced to regular separability: while we prove regular separability decidable, the regularity problem is undecidable for languages of OCN [25, 26].

As our second main contribution, we show that adding zero tests leads to undecidability, for any separator language class containing all definite languages. In particular, regular languages are an example of such class.

**Theorem 2.** For every language class  $\mathcal{F}$  containing all definite languages, the  $\mathcal{F}$  separability problem for languages of OCA is undecidable.

Our argument is inspired by the undecidability proof by Hunt [14]: we show, roughly speaking, that every decidable problem reduces in polynomial time to the separability problem for OCA.

Organization. In Section 2 we define the models of OCA and OCN, then Sections 3–5 are devoted to the proof of Theorem 1, and finally Section 6 contains the proof of Theorem 2. The proof of Theorem 1 is factorized as follows: in Section 3 we introduce the regular over-approximation of OCN languages, in Section 4 we provide a PSPACE procedure for testing the disjointness property of approximants, as discussed above, and in Section 5 we give a PSPACE lower bound. The next Section 6 contains a proof of undecidability of regular separability for OCA. The last section 7 contains some concluding remarks, including the discussion of undecidability of the regularity problem for OCN.

### 2 One counter automata and nets

In order to fix notation we start by recalling finite automata, in a specifically chosen variant convenient for us later, when working with one counter automata.

A nondeterministic finite automaton (NFA)  $\mathcal{A} = (Q, q_0, q_f, T)$  over a finite alphabet  $\Sigma$  consists of a finite set of control states Q, distinguished initial and final states  $q_0, q_f \in Q$  (for convenience we assume here, w.l.o.g., a single final state), and a set of transitions  $T \subseteq Q \times \Sigma_{\varepsilon} \times Q$ , where  $\Sigma_{\varepsilon} = \Sigma \cup \{\varepsilon\}$ .

For a word  $v \in (\Sigma_{\varepsilon})^*$ , let  $v_{|\Sigma}$  be the word obtained by removing all occurrences of  $\varepsilon$ . A run of  $\mathcal{A}$  over a word  $w \in \Sigma^*$  is a sequence of transitions of the form

$$(p_0, a_1, p_1), (p_1, a_2, p_2), \dots, (p_{n-1}, a_n, p_n)$$

such that  $(a_1 
ldots a_n)_{|\Sigma} = w$ . The run is accepting if  $p_0 = q_0$  and  $p_n = q_f$ . The language of  $\mathcal{A}$ , denoted  $L(\mathcal{A})$ , is the set of all words w over which  $\mathcal{A}$  has an accepting run. Languages of NFA are called regular.

One counter automata and nets. In brief, a one counter automaton (OCA) is an NFA with a non-negative counter, where we allow for arbitrary changes of the counter value in one step.

Formally, an OCA is a tuple  $\mathcal{A}=(Q,\alpha_0,\alpha_f,T,T_{=0})$ , where Q are control states as above. A configuration  $(q,n)\in Q\times \mathbb{N}$  of  $\mathcal{A}$  consists of a control state and a non-negative counter value. There are two distinguished configurations, the initial one  $\alpha_0=(q_0,n_0)$  and the final one  $\alpha_f=(q_f,n_f)$ . The finite set  $T\subseteq Q\times \Sigma_\varepsilon\times Q\times \mathbb{Z}$ , contains transitions of  $\mathcal{A}$ . A transition (q,a,q',z) can be fired in a configuration  $\alpha=(q,n)$  if  $n+z\geq 0$ , leading to a new configuration  $\alpha'=(q',n+z)$ . We write  $\alpha\stackrel{a}{\longrightarrow}\alpha'$  if this is the case. Finally, the set  $T_{=0}\subseteq Q\times \Sigma_\varepsilon\times Q$  contains zero tests. A zero test (q,a,q') can be fired in a configuration  $\alpha=(q,n)$  only if n=0, leading to a new configuration  $\alpha'=(q',n)$ . Again, we write  $\alpha\stackrel{a}{\longrightarrow}\alpha'$  if this is the case.

A run of an OCA over a word  $w \in \Sigma^*$  is a sequence of transitions and zero tests of the form

$$\alpha_0 \xrightarrow{a_1} \alpha_1 \xrightarrow{a_2} \dots \xrightarrow{a_n} \alpha_n$$

such that  $(a_1 
ldots a_n)|_{\Sigma} = w$ ; we briefly write  $\alpha_0 \xrightarrow{w} \alpha_n$  if this is the case, and  $\alpha_0 \longrightarrow \alpha_n$  if a word w is irrelevant. The run is accepting if  $\alpha_0$  is the initial configuration of  $\mathcal{A}$ , and  $\alpha_n$  is the final one. The language of  $\mathcal{A}$ , denoted  $L(\mathcal{A})$ , is the set of all words w over which  $\mathcal{A}$  has an accepting run.

A one counter net (OCN) is an OCA without zero tests, i.e., one with  $T_{=0} = \emptyset$ . We drop the component  $T_{=0}$  and denote OCN as  $(Q, \alpha_0, \alpha_f, T)$ . In other words, an OCN is exactly a VASS in dimension 1.

Example 3. Consider two OCN languages over the alphabet  $\{a,b\}$ :

$$K = \{a^n b^n \mid n \in \mathbb{N}\}$$
  $L = \{a^n b^{n+1} \mid n \in \mathbb{N}\}.$ 

Here is an example regular language separating K from L:

$$R = \{a^n b^m \mid n \equiv m \mod 2\}.$$

Indeed, R includes K and is disjoint with L.

Other modes of acceptance. We briefly discuss other possible modes of acceptance of OCA.

First, consider a variant of OCA with a finite set of initial configurations, and a finite set of final ones. This variant can be easily simulated by OCA as defined above. Indeed, add two fresh states  $q_0, q_f$ , and fix the initial and final configurations  $\alpha_0 = (q_0, 0)$  and  $\alpha_f = (q_f, 0)$ . Moreover, add transitions enabling to go from  $\alpha_0$  to every of former initial configurations, and symmetrically add transitions enabling to go from every of former final configurations to  $\alpha_f$ .

The above simulation reveals that w.l.o.g. we can assume that the counter values  $n_0$  and  $n_f$  in the initial and final configurations are 0. This will be implicitly assumed in the rest of the paper.

Yet another possibility is accepting solely by control state: instead of a final configuration  $\alpha_f = (q_f, n_f)$ , such an OCA would have solely a final control state  $q_f$ , and every run ending in a configuration  $(q_f, n)$ , for arbitrary n, would be considered accepting. Again, this variant is easily simulated by our model: it is enough to add a transition  $(q_f, \varepsilon, q_f, -1)$  decrementing the counter in the final state, and to fix the final configuration as  $(q_f, 0)$ .

Finally, note that all the simulations discussed above work for OCN as well. In particular, in the sequel we may assume, w.l.o.g., that the counter values in initial and final configurations of OCN are 0.

# 3 Regular over-approximation of OCN

For an OCN  $\mathcal{A}$  and n > 0, we are going to define an NFA  $\mathcal{A}_n$  which we call n-approximation of  $\mathcal{A}$ . As long as the counter value is below n, the automaton  $\mathcal{A}_n$  stores this value exactly (we say then that  $\mathcal{A}_n$  is in low mode); if the counter value exceeds n, the automaton  $\mathcal{A}_n$  only stores the remainder of the counter value modulo n (we say then that  $\mathcal{A}_n$  is in high mode). Thus  $\mathcal{A}_n$  can pass from low mode to high one; but  $\mathcal{A}_n$  can also nondeterministically decide to pass the other way around, from high to low mode.

Let Q be the state space of  $\mathcal{A}$ , and let  $(q_0,0)$  and  $(q_f,0)$  be its initial and final configurations. As the state space of  $\mathcal{A}_n$  we take the set

$$Q_n = Q \times \{0, \dots, n-1\} \times \{\text{LOW}, \text{HIGH}\}.$$

The initial and final state of  $\mathcal{A}_n$  are  $(q_0, 0, \text{Low})$  and  $(q_f, 0, \text{Low})$ , respectively. Every transition (q, a, q', z) of  $\mathcal{A}$  induces a number of transitions of  $\mathcal{A}_n$ , as defined below (for any c satisfying  $0 \le c < n$ ):

```
 \begin{aligned} & \big( (q,c,\operatorname{LoW}), a, (q,c+z,\operatorname{LOW}) \big) & & \text{if } 0 \leq c+z < n \\ & \big( (q,c,\operatorname{LOW}), a, (q,(c+z) \bmod n, \operatorname{HIGH}) \big) & & \text{if } n \leq c+z \\ & \big( (q,c,\operatorname{HIGH}), a, (q,(c+z) \bmod n, \operatorname{LOW}) \big) & & \text{if } c+z < 0 \\ & \big( (q,c,\operatorname{HIGH}), a, (q,(c+z) \bmod n, \operatorname{HIGH}) \big). \end{aligned}
```

Note that passing from high mode to low one is only possible if the counter value (modulo n) drops, after an update, strictly below 0; in particular, this requires z < 0.

Example 4. Recall the languages K and L from Example 3, and consider an OCN  $\mathcal{A}$  recognizing K that has two states  $q_0$ ,  $q_f$ , and three transitions:

$$(q_0, a, q_0, +1)$$
  
 $(q_0, \varepsilon, q_f, 0)$   
 $(q_f, b, q_f, -1).$ 

The 2-approximating automaton  $\mathcal{A}_2$  has 8 states  $\{q_0, q_f\} \times \{0, 1\} \times \{\text{LOW}, \text{HIGH}\}$ . In state  $(q_0, 1, \text{LOW})$  on letter a, the automaton is forced to change the mode to HIGH; symmetrically, in state  $(q_f, 0, \text{HIGH})$  on letter b, the automaton can change its mode back to LOW:

$$((q_0, 1, LOW), a, (q_0, 0, HIGH))$$
  
 $((q_f, 0, HIGH), b, (q_f, 1, LOW)).$ 

Otherwise, the mode is preserved by transitions; for instance, in high mode the automaton changes the state irrespectively of the input letter: for every  $q \in \{q_0, q_f\}$ ,  $x \in \{a, b\}$  and  $c \in \{0, 1\}$ , there is a transition

$$((q, c, HIGH), x, (q, 1 - c, HIGH)).$$

The language recognized by  $A_2$  is

$${a^n b^m \mid (n = m < 2) \lor (n, m \ge 2 \land n \equiv m \mod 2)}.$$

According to the definition above, the automaton  $A_n$  can oscillate between low and high mode arbitrarily many times. Actually, as we argue below, it is enough to allow for at most one oscillation.

**Proposition 5.** For every run of  $A_n$  between two states in high mode, there is a run over the same word between the same states which never exits the high mode.

*Proof.* Indeed, observe that if T contains any of the following transitions

$$((q, m, low), a, (q', m', low))$$
$$((q, m, low), a, (q', m', high))$$
$$((q, m, high), a, (q', m', low))$$

then T necessarily contains also the transition

$$((q, m, HIGH), a, (q', m' \text{ mod } n, HIGH)).$$

Thus every run oscillating through high and low modes that starts and ends in high mode, can be simulated by a one that never exits high mode.  $\Box$ 

A run of an OCN  $\mathcal{A}$  we call n-low, if the counter value is strictly below n in all configurations of the run. Proposition 6 below characterizes the language of  $\mathcal{A}_n$  in terms of runs of  $\mathcal{A}_n$ , and will be useful for proving the Approximation Lemma below. Then Corollary 7, its direct consequence, summarizes some properties of approximation useful in the sequel.

**Proposition 6.** Let  $A = (Q, (q_0, 0), (q_f, 0), T)$  be an OCN, and let n > 0. Then  $w \in L(A_n)$  iff

- (a) either A has an n-low run over w,
- (b) or w factorizes into  $w = w_{PREF}w_{MID}w_{SUFF}$ , such that A has the following runs

$$(q_0, 0) \xrightarrow{w_{\text{PRF}}} (q, n + d)$$

$$(q, cn + d) \xrightarrow{w_{\text{MID}}} (q', c'n + d')$$

$$(q', n + d') \xrightarrow{w_{\text{SUFF}}} (q_f, 0),$$

$$(1)$$

for some states  $q, q' \in Q$  and natural numbers  $c, c' \geq 1$  and  $d, d' \geq 0$ .

*Proof.* We start with the 'if' direction. If there is an n-low run over w in  $\mathcal{A}$  then clearly  $w \in L(\mathcal{A}_n)$ . Otherwise, suppose that  $w = w_{\text{PREF}} w_{\text{MID}} w_{\text{SUFF}}$  and the words  $w_{\text{PREF}}$ ,  $w_{\text{MID}}$  and  $w_{\text{SUFF}}$  admit the runs as stated in (1) above. Then clearly  $\mathcal{A}_n$  admit the following runs:

$$(q_0, 0, \text{LOW}) \xrightarrow{w_{\text{PRFF}}} (q, d \mod n, \text{HIGH})$$

$$(q, d \mod n, \text{HIGH}) \xrightarrow{w_{\text{MID}}} (q', d' \mod n, \text{HIGH})$$

$$(q', d' \mod n, \text{HIGH}) \xrightarrow{w_{\text{SUFF}}} (q_f, 0, \text{LOW})$$

and thus  $(q_0,0) \xrightarrow{w} (q_f,0)$  in  $\mathcal{A}_n$  as required.

For the 'only if' direction, suppose  $w \in L(\mathcal{A}_n)$ . If  $\mathcal{A}_n$  has a run over w that never exits low mode, then clearly  $\mathcal{A}$  has an n-low run over w. Otherwise, consider any run of  $\mathcal{A}_n$  over w. Distinguish the first and the last configuration in high mode along this run, say (q, d, HIGH) and (q', d', HIGH). The two configurations determine a factorization of the word w into three parts  $w = w_{\text{PREF}} w_{\text{MID}} w_{\text{SUFF}}$  such that  $\mathcal{A}_n$  admit the following runs:

$$(q_0, 0, \text{LOW}) \xrightarrow{w_{\text{PREF}}} (q, d, \text{HIGH})$$
  
 $(q, d, \text{HIGH}) \xrightarrow{w_{\text{MID}}} (q', d', \text{HIGH})$   
 $(q', d', \text{HIGH}) \xrightarrow{w_{\text{SUEF}}} (q_f, 0, \text{LOW}).$ 

The first and the last run imply the first and the last run in (1). For the middle one, we may assume (w.l.o.g., by Proposition 5) that  $A_n$  never exits high mode, which implies immediately existence of the middle run in (1).

Corollary 7. Let A be an OCN and let m, n > 0. Then

(a) 
$$L(A) \subseteq L(A_n)$$
,  
(b)  $L(A_n) \subseteq L(A_m)$  if  $m \mid n$ .

*Proof.* The first inclusions follow easily by the characterization of Proposition 6. The second one is easily shown by definition of n-approximation.

Now we state and prove Approximation Lemma, which is the crucial property of approximation. In the sequel we will strongly rely on direct consequences of this lemma, formulated as Corollaries 9 and 10 below.

**Lemma 8 (Approximation Lemma).** For an OCN A, the following conditions are equivalent:

- (a) L(A) is empty,
- (b)  $L(A_n)$  is empty, for some n > 0.

*Proof.* Clearly (b) implies (a), by Corollary 7(a). In order to prove that (a) implies (b), fix  $\mathcal{A} = (Q, (q_0, 0), (q_f, 0), T)$  and suppose that the languages  $L(\mathcal{A}_n)$  are *non-empty* for all n > 0; our aim is to show that  $L(\mathcal{A})$  is non-empty either.

In the sequel we do not need the non-emptiness assumption for all n; it will be enough to use the assumption for some fixed n computed as follows. Let |Q| be the number of states of A and  $d_A$  be the maximal absolute value of integer constants appearing in transitions T of A. Then let  $K = |Q| \cdot d_A$ , and let n = K!

Let w be a fixed word that belongs to  $L(\mathcal{A}_n)$ . Our aim is to produce a word w' that belongs to  $L(\mathcal{A})$ , by a pumping in the word w; the pumping will allow to make a run of  $\mathcal{A}_n$  into a correct run of  $\mathcal{A}$ .

As  $w \in L(\mathcal{A}_n)$ , by Proposition 6 we learn that w satisfies one of conditions (a), (b). If w satisfies (a) then  $w' = w \in L(\mathcal{A})$  as required. We thus concentrate, from now on, on the case when w satisfies condition (b) in Proposition 6. Let's focus on the first (fixed from now on) run of  $\mathcal{A}$  in (1), namely

$$(q_0,0) \stackrel{w_{\text{PREF}}}{\longrightarrow} (q,n+d),$$

for some prefix  $w_{\text{PREF}}$  of w and  $d \geq 0$ . This run starts with the counter value 0, and ends with the counter value at least n. We are going to analyze closely the prefix of the run that ends immediately before the counter value exceeds K for the first time; denote this prefix by  $\rho$ . A configuration (q,m) in  $\rho$  we call latest if the counter value stays strictly above m in all the following configurations in  $\rho$ . In other words, a latest configuration is the last one in  $\rho$  where the counter value is at most m. A crucial but easy observation is that the difference of counter values of two consecutive latest configurations is at most  $d_{\mathcal{A}}$ . Therefore, as K has been chosen large enough,  $\rho$  must contain more than |Q| latest configurations. By a pigeon hole principle, there must be a state of  $\mathcal{A}$ , say q, that appears in at least two latest configurations. In consequence, for some infix v of  $w_{\text{PREF}}$ , the OCN  $\mathcal{A}$  has a run over v of the form

$$(q,m) \xrightarrow{v} (q,m')$$
, for some  $m < m' \le m + K$ .

As a consequence, the word v can be repeated an arbitrary number of times, preserving correctness of the run but increasing the final counter value. Recall that the final counter value of  $\rho$  is n+d, while we would like to achieve cn+d (for c in Proposition 6). Modify the word  $w_{\text{PREF}}$  by adding  $(c-1)\cdot n/(m'-m)$  repetitions of the word v, thus obtaining a new word  $w'_{\text{PREF}}$  such that  $\mathcal{A}$  has a run

$$(q_0,0) \stackrel{w'_{\text{PREF}}}{\longrightarrow} (q, cn+d). \tag{2}$$

In exactly the same way we modify the suffix  $w_{\text{SUFF}}$  of w, thus obtaining a word  $w'_{\text{SUFF}}$  over which the OCN  $\mathcal{A}$  has a run

$$(q',c'n+d') \xrightarrow{w'_{\text{SUFF}}} (q_f,0). \tag{3}$$

By concatenation we obtain a word  $w' = w'_{\text{PREF}} w_{\text{MID}} w'_{\text{SUFF}}$  which is accepted by  $\mathcal{A}$ , by composition of the run (2), the middle run in (1), and the run (3). Thus  $L(\mathcal{A})$  is non-empty, as required.

**Corollary 9.** For an OCN A and a regular language R, the following conditions are equivalent:

- (a) L(A) and R are disjoint,
- (b)  $L(A_n)$  and R are disjoint, for some n > 0.

*Proof.* Fix an OCN  $\mathcal{A} = (Q, (q_0, 0), (q_f, 0), T)$  and an NFA  $\mathcal{B} = (P, p_0, p_f, U)$  recognizing the language R. For convenience we assume here that  $\mathcal{A}$  has an  $\varepsilon$ -transition of the form  $(q, \varepsilon, q, 0)$  in every state  $q \in Q$ , and  $\mathcal{B}$  has a self-loop  $\varepsilon$ -transitions  $(p, \varepsilon, p)$  in every state  $p \in P$ . We will use the synchronized product  $\mathcal{A} \times \mathcal{B}$  of OCN  $\mathcal{A}$  and NFA  $\mathcal{B}$ , which is the OCN defined by

$$A \times B = (Q \times P, ((q_0, p_0), 0), ((q_f, p_f), 0), V),$$

where a transition  $((q, p), a, (q', p'), z) \in V$  if  $(q, a, q', z) \in T$  and  $(p, a, p') \in U$ ). Observe that the synchronized product construction commutes with n-approximation: up to isomorphism of finite automata,

$$(\mathcal{A} \times \mathcal{B})_n = \mathcal{A}_n \times \mathcal{B}. \tag{4}$$

Condition (a) in Corollary 9 is equivalent to emptiness of the product  $\mathcal{A} \times \mathcal{B}$  which, by Approximation Lemma applied to  $A \times \mathcal{B}$ , is equivalent to emptiness of the *left* automaton in (4), for some n. Therefore condition (a) is also equivalent to emptiness of the *right* automaton in (4), for some n. Finally, the latter condition is equivalent to condition (b).

**Corollary 10.** For two OCN A and B, the following conditions are equivalent:

- (a) L(A) and L(B) are regular separable,
- (b)  $L(A_n)$  and L(B) are disjoint, for some n > 0.
- (c)  $L(A_n)$  and  $L(B_n)$  are disjoint, for some n > 0.

*Proof.* In order to prove that (a) implies (b), suppose that a regular language R separates  $L(\mathcal{B})$  from  $L(\mathcal{A})$ , i.e., R includes  $L(\mathcal{B})$  and is disjoint from  $L(\mathcal{A})$ . By Corollary 9 we learn that for some n > 0, R and  $\mathcal{A}_n$  are disjoint. Thus necessarily  $L(\mathcal{B})$  and  $L(\mathcal{A}_n)$  are disjoint too.

To show that (b) implies (c) use Corollary 9 for OCN  $\mathcal{B}$  and regular language  $L(\mathcal{A}_n)$ . We get that there exists m > 0 such that  $L(\mathcal{B}_m)$  and  $L(\mathcal{A}_n)$  are disjoint. Then using Corollary 7(b) we have that  $L(\mathcal{A}_{nm})$  and  $L(\mathcal{B}_{nm})$  are disjoint as well.

Finally, (c) easily implies (a), as any of the regular languages  $L(A_n)$ ,  $L(B_n)$  can serve as a separator (Corollary 7(a) is used here).

Our decision procedure for OCN, to be presented in the next section, will perform an effective testing of condition (b) in Corollary 10.

Remark 11. Interestingly, exactly the same notion of approximation can be defined for OCA as well. Even if Propositions 5 and 6 are no more valid for OCA, all other facts proved in this section still hold for this more general model, in particular Approximation Lemma and Corollaries 9 and 10. Confronting this with undecidability of regular separability for OCA (which we prove in Section 6) leads to a conclusion that the characterizations of Corollary 10 are not effectively testable in case of OCA, while they are in case of OCN.

### 4 PSPACE algorithm

In this section we prove the PSPACE upper bound of Theorem 1. All the PSPACE complexity statements below are understood with respect to the size of the two input OCN, under binary encoding of integers.

The proof splits into two parts. In the first part (up to Remark 14) we reduce the (non-)separability problem to a kind of reachability property in the cross-product of  $\mathcal{A}$  and  $\mathcal{B}$ . In the second (more technical) part we concentrate on testing this reachability property in PSPACE.

**Vector addition systems with states.** We start by recalling the notion of integer vector addition systems with states (integer-VASS). For d>0, a d-dimensional integer-VASS  $\mathcal{V}=(Q,T)$ , or d-integer-VASS, consists of a finite set Q of control states, and a finite set of transitions  $T\subseteq Q\times \mathbb{Z}^d\times Q$ . A configuration of  $\mathcal{V}$  is a pair  $(q,v)\in Q\times \mathbb{Z}^d$  consisting of a state and an integer vector. Note that we thus allow, in general, negative values in configuration (this makes a difference between integer-VASS and VASS); however later we will typically impose non-negativeness constraints on a selected subset of coordinates. A d-integer-VASS  $\mathcal{V}$  determines a step relation between configurations: there is a step from (q,v) to (q',v') if T contains a transition (q,z,q') such that v'=v+z. We write  $(q,v) \longrightarrow (q',v')$  if there is a sequence of steps leading from (q,v) to (q',v'), and say that (q',v') is reachable from (q,v) in  $\mathcal{V}$ .

**Cross-product operation.** We will use a cross-product operation over one counter nets. For two OCN  $\mathcal{A} = (Q, \alpha_0, \alpha_f, T)$  an  $\mathcal{B} = (P, \beta_0, \beta_f, U)$ , their cross-product  $\mathcal{A} \otimes B$  is a 2-integer-VASS whose states are pairs of states  $Q \times P$  of  $\mathcal{A}$  and  $\mathcal{B}$ , respectively, and whose transitions contain all triples

$$((q,p),(z,v),(q',p'))$$

such that there exists  $a \in \Sigma_{\varepsilon}$  with  $(q, a, q', z) \in T$  and  $(p, a, p', v) \in U$ . (For convenience we assume here that every OCN has an  $\varepsilon$ -transition of the form  $(q, \varepsilon, q, 0)$  in every control state q.) Note that  $A \otimes \mathcal{B}$  is unlabeled — the alphabet letters are only used to synchronize A and B — and allows, contrarily to A and B, for negative values on both coordinates. Moreover note that there is no distinguished initial or final configuration in an integer-VASS.

We will later need to impose a selective non-negativeness constraint on values of configurations. For a d-integer-VASS  $\mathcal{V}$  and a sequence  $C_1, \ldots, C_d$ , where  $C_i = \mathbb{N}$  or  $C_i = \mathbb{Z}$  for each i, by  $V(C_1, \ldots, C_d)$  we mean the transition system of  $\mathcal{V}$  truncated to the subset  $Q \times C_1 \times \ldots \times C_d \subseteq Q \times \mathbb{Z}^d$  of configurations. For instance,  $(\mathcal{A} \otimes \mathcal{B})(\mathbb{N}, \mathbb{N})$  differs from  $\mathcal{A} \otimes \mathcal{B}$  by imposing the non-negativeness constraint on both coordinates, and is thus a 2-VASS. On the other hand, in  $(\mathcal{A} \otimes \mathcal{B})(\mathbb{Z}, \mathbb{N})$  the counter of  $\mathcal{A}$  can get arbitrary integer values while the counter of  $\mathcal{B}$  is restricted to be non-negative.

**Disjointness assumption.** Fix for the rest of this section two input OCN  $\mathcal{A} = (Q, (q_0, 0), (q_f, 0), T)$  and  $\mathcal{B} = (P, (p_0, 0), (p_f, 0), U)$ , and let  $\mathcal{V} = \mathcal{A} \otimes \mathcal{B}$  be their cross-product. If the intersection of  $L(\mathcal{A})$  and  $L(\mathcal{B})$  is non-empty, the answer to the separability question is obviously negative. We may thus consider only input OCN  $\mathcal{A}$  and  $\mathcal{B}$  with  $L(\mathcal{A})$  and  $L(\mathcal{B})$  are disjoint. This is eligible as the disjointness can be effectively checked in PSPACE. Indeed, the intersection of  $L(\mathcal{A})$  and  $L(\mathcal{B})$  is nonempty if, and only if

$$((q_0, p_0), 0, 0) \longrightarrow ((q_f, p_f), 0, 0)$$

in the 2-VASS  $\mathcal{V}(\mathbb{N}, \mathbb{N})$ , which can be checked in PSPACE by the result of [4].

**Assumption 12** In the sequel, w.l.o.g., we assume that L(A) and L(B) are disjoint.

Our strategy is to reduce regular separability of  $\mathcal{A}$  and  $\mathcal{B}$  to (a kind of) reachability property in their cross-product  $\mathcal{V}$ , and then to encode this property using (multiple) systems of linear Diophantine equations. The number of systems will not be polynomial, however they will be all enumerable in polynomial space. Using the enumeration, our decision procedure will boil down to checking a suitable property of solution sets of these system.

Reduction to reachability in  $\mathcal{V}$ . Recall Corollary 10(b) which characterizes regular non-separability by non-emptiness of the intersection of  $L(\mathcal{A}_n)$  and  $L(\mathcal{B})$ , for all n > 0, which, roughly speaking, is equivalent to a reachability property in the cross-product of NFA  $\mathcal{A}_n$  and the OCN  $\mathcal{B}$ , for all n > 0. We are going now to internalize the quantification over all n, by transferring the reachability property to the cross-product  $\mathcal{V}$  of the two OCN  $\mathcal{A}$  and  $\mathcal{B}$ .

For convenience we introduce the following terminology. For n > 0 we say that  $\mathcal{V}$  admits n-reachability (or n-reachability holds in  $\mathcal{V}$ ) if there are  $q, q' \in Q$ ,  $p, p' \in P$ ,  $m, m' \geq n$ ,  $l, l' \geq 0$  and  $m'' \in \mathbb{Z}$  such that  $m'' = m' \mod n$  and

- (a)  $((q_0, p_0), 0, 0) \longrightarrow ((q, p), m, l)$  in  $\mathcal{V}(\mathbb{N}, \mathbb{N})$ ,
- (b)  $((q,p),m,l) \longrightarrow ((q',p'),m'',l')$  in  $\mathcal{V}(\mathbb{Z},\mathbb{N})$ ,
- (c)  $((q', p'), m', l') \longrightarrow ((q_f, p_f), 0, 0)$  in  $\mathcal{V}(\mathbb{N}, \mathbb{N})$ .

The *n*-reachability in  $\mathcal{V}$  differs in three respect from ordinary reachability  $((q_0, p_0), 0, 0) \longrightarrow ((q_f, p_f), 0, 0)$  in  $\mathcal{V}(\mathbb{N}, \mathbb{N})$ . First, we require two intermediate values of the counter in  $\mathcal{A}$ , namely m, m', to be at least n. Second, in the middle part we allow the

counter of  $\mathcal{A}$  to be negative. Finally, we allow for a mismatch between m' and m''. Thus n-reachability does not imply non-emptiness  $(q_0, 0) \longrightarrow (q_f, 0)$  of  $\mathcal{A}$ . On the other hand, n-reachability does imply non-emptiness  $(p_0, 0) \longrightarrow (p_f, 0)$  of  $\mathcal{B}$ .

**Proposition 13.** A and B are not regular separable if, and only if V admits n-reachability for all n > 0.

*Proof.* Using the characterization of Corollary 10(b), it suffices to show that for every n > 0,  $L(A_n) \cap L(B) \neq \emptyset$  if, and only if V admits n-reachability. Fix n > 0 in the sequel.

For the ,,only if" direction, let  $w \in L(\mathcal{A}_n) \cap L(\mathcal{B})$ . As  $w \in L(\mathcal{A}_n)$ , we may apply Proposition 6. Note that the condition (a) of Proposition 6 surely does not hold, as we know that  $w \notin L(\mathcal{A})$ ; therefore condition (b) must hold for some states  $q, q' \in Q$  and natural numbers  $c, c' \geq 1$  and  $d, d' \geq 0$ . Put m := n + d, m' := n + d' and m'' := m' + (c' - c + 1)n (recall that m'' may be negative). As  $w \in L(\mathcal{B})$ , the corresponding states p, p' and counter values l, l' can be taken from the corresponding two positions in an accepting run of  $\mathcal{B}$  over w. The chosen states q, q', p, p' and integer values m, m', l, l', k prove n-reachability in  $\mathcal{V}$ , as required.

For the "if" direction suppose that  $\mathcal{V}$  admits n-reachability, and let  $w_{\text{PREF}}$ ,  $w_{\text{MID}}$  and  $w_{\text{SUFF}}$  be some words witnessing the conditions (a)–(c) of n-reachability. In particular, this implies

$$(q, m + (c-1)n) \xrightarrow{w_{\text{MID}}} (q', m'' + (c-1)n) \text{ in } \mathcal{A}$$

$$(5)$$

for  $c \geq 1$  large enough. This also implies that the word  $w = w_{\text{PREF}} w_{\text{MID}} w_{\text{SUFF}}$  belongs to  $L(\mathcal{B})$ . We will prove that w also belongs to  $L(\mathcal{A}_n)$ , by demonstrating that the factorization  $w = w_{\text{PREF}} w_{\text{MID}} w_{\text{SUFF}}$  satisfies the condition (2) in Proposition 6. Indeed, for d := m - n, d' := m' - n, we obtain then runs over  $m_{\text{PREF}}$  and  $m_{\text{SUFF}}$  as required in (2) in Proposition 6. In order to get a run over  $w_{\text{MID}}$ , we take  $c \geq 1$  large enough so that (5) holds; for c' := c + (m'' - m')/n, (5) rewrites to

$$(q, cn + d) \xrightarrow{w_{\text{MID}}} (q', c'n + d') \text{ in } \mathcal{A},$$

as required.

Building on Proposition 13, we are going to design a decision procedure to check whether V admits n-reachability for all n > 0. To this end we slightly reformulate n-reachability, using the following relations expressing the conditions (a)–(c) of n-reachability:

$$\operatorname{PREF}_q^p, \operatorname{SUFF}_q^p \subseteq \mathbb{N}^2, \qquad \operatorname{MID}_{qq'}^{pp'} \subseteq \mathbb{N}^2 \times \mathbb{Z} \times \mathbb{N},$$
 (6)

for  $q, q' \in Q$  and  $p, p' \in P$ , defined as follows:

$$\begin{aligned} & \text{PREF}_q^p(m,l) \iff (a) \text{ holds} \\ & \text{MID}_{qq'}^{pp'}(m,l,m'',l') \iff (b) \text{ holds} \\ & \text{SUFF}_{q'}^{p'}(m',l') \iff (c) \text{ holds}. \end{aligned}$$

Let  $R \subseteq \mathbb{N}^2 \times \mathbb{Z}$  contain all triples (m, m', x) satisfying the following formula:

there exist 
$$q, q' \in Q, \ p, p' \in P, \ l, l' \in \mathbb{N}, m'' \in \mathbb{Z} \text{ s. t.}$$

$$\operatorname{PREF}_{q}^{p}(m, l) \wedge \operatorname{MID}_{qq'}^{pp'}(m, l, m'', l') \wedge$$

$$\operatorname{SUFF}_{q'}^{p'}(m', l') \wedge x = m'' - m'.$$

$$(7)$$

Then n-reachability is equivalent to saying that some  $(n_1, n_2, n_3) \in R$  satisfies

$$n_1, n_2 \ge n \quad \text{and} \quad n|n_3.$$
 (8)

Any triple  $(n_1, n_2, n_3)$  satisfying the condition (8) we call *n*-witness in the sequel. In this terminology, our algorithm is to decide whether R contains n-witnesses for all n > 0.

**Semi-linear sets.** For a set  $P \subseteq \mathbb{Z}^l$  of vectors, let  $P^* \subseteq \mathbb{Z}^l$  contain all vectors that can be obtained as a finite sum, possibly the empty one, and possibly with repetitions, of vectors from P. In other words,  $P^*$  is the set of non-negative linear combinations of vectors from P. Linear sets are sets of the form  $L = \{b\} + P^*$ , where  $b \in \mathbb{Z}^l$ , P is a finite subsets of  $\mathbb{Z}^l$ , and addition + is understood elementwise. Thus L contains sums of the vector b and a vector from  $P^*$ . The vector b is called base, and vectors in P periods; we write shortly  $b + P^*$ . Finite unions of linear sets are called semi-linear.

Remark 14. For decidability, we are going to observe that all the sets appearing in (7) are effectively semi-linear. Indeed,  $PREF_q^p$  is essentially the reachability set of a 2-VASS, and thus effectively semi-linear [4], and likewise for  $SUFF_q^p$ ; and effective semi-linearity of  $MID_{qq'}^{pp'}$  can be derived from Parikh theorem (see, e.g., Lemma 3.4 in [11]). In consequence, the set R is effectively semi-linear too. Thus non-separability reduces to checking if a given semi-linear set contains n-witnesses for all n > 0. However, in order to get tight PSPACE upper bound, we need to provide suitable estimations on representation size of semi-linear sets. To this aim we introduce PSPACE-enumerable sets.

**PSpace-enumerable sets.** Recall that complexity estimations are with respect to the sizes of the input OCN  $\mathcal{A}$  and  $\mathcal{B}$ . For a finite set of vectors P, we say that an algorithm enumerates P if it computes consecutive elements of a sequence  $p_1, \ldots, p_m$ , possibly with repetitions, such that  $P = \{p_1, \ldots, p_m\}$ ; in other words, every element of P appears at least once in the sequence, but no other element does. An algorithm enumerates a linear set  $L = b + P^*$  if it first computes b and then enumerates P. If there is a polynomial space algorithm which enumerates L, the set L is called PSPACE-enumerable. A semi-linear set S we call PSPACE-enumerable if for some sequence of linear sets  $L_1, \ldots, L_k$  such that

$$S = L_1 \cup \ldots \cup L_k$$

there is a polynomial space algorithm that first enumerates  $L_1$ , then enumerates  $L_2$ , and so on, and finally enumerates  $L_k$ . In particular, this means that for some

polynomial bound N, every base and every period can be stored using at most N bits.

Propositions 15 and 16 below state that all the sets appearing in (7) are PSPACE-enumerable. The next Proposition 17, being their direct consequence, say the same about the set R; it will be the cornerstone of our decision procedure. Proofs of the propositions are postponed towards the end of this section.

**Proposition 15.** For every  $q \in Q$  and  $p \in P$ , the sets  $\operatorname{PREF}_q^p$  and  $\operatorname{SUFF}_q^p$  are  $\operatorname{PSPACE}$ -enumerable.

**Proposition 16.** For every  $q, q' \in Q$  and  $p, p' \in P$ , the set  $MID_{qq'}^{pp'}$  is PSPACE-enumerable.

**Proposition 17.** The set R is PSPACE-enumerable.

*Proof.* Recall the definition (7) of the set R as a projection of a conjunction of constraints:

there exist 
$$q, q' \in Q$$
,  $p, p' \in P$ ,  $l, l' \in \mathbb{N}, m'' \in \mathbb{Z}$  s. t. 
$$\operatorname{PREF}_q^p(m, l) \wedge \operatorname{MID}_{qq'}^{pp'}(m, l, m'', l') \wedge \operatorname{SUFF}_{q'}^{p'}(m', l') \wedge x = m'' - m'.$$

We are going to prove that R is PSPACE-enumerable. The algorithm enumerates quadruples of states q, q', p, p'. For each fixed quadruple, it enumerates (by Propositions 15 and 16) component linear sets of  $\text{PREF}_q^p$ ,  $\text{MID}_{qq'}^{pp'}$  and  $\text{SUFF}_q^p$ . Thus it is enough to consider three fixed PSPACE-enumerable linear sets

$$\begin{split} L_{\text{PREF}} &= b_{\text{PREF}} + P_{\text{PREF}}^{}{}^* \subseteq \text{PREF}_q^p \subseteq \mathbb{N}^2 \\ L_{\text{MID}} &= b_{\text{MID}} + P_{\text{MID}}^{}{}^* \subseteq \text{MID}_{qq'}^{pp'} \subseteq \mathbb{N}^2 \times \mathbb{Z} \times \mathbb{N} \\ L_{\text{SUFF}} &= b_{\text{SUFF}} + P_{\text{SUFF}}^{}{}^* \subseteq \text{SUFF}_q^p \subseteq \mathbb{N}^2. \end{split}$$

We now treat each of these linear sets as a system of linear Diophantine equations. For instance, if  $P_{\text{PREF}} = \{p_1, \dots, p_k\}$ , all pairs  $(x, y) \in L_{\text{PREF}}$  are described by two equations

$$(x_{\text{PREF}}, y_{\text{PREF}}) = b_{\text{PREF}} + p_1 x_1 + \ldots + p_k x_k,$$
 (9)

for fresh variables  $x_1, \ldots, x_k$ . Note that the number of variables is exponential, but the number of equations is constant, namely equal two. The same can be done with two other linear sets, yielding 6 more equations involving 6 variables  $x_{\text{MID}}, y_{\text{MID}}, x'_{\text{MID}}, y'_{\text{MID}}, x_{\text{SUFF}}, y_{\text{SUFF}}$ , plus exponentially many other fresh variables. Points in  $L_{\text{SUFF}}$  are represented as  $(x_{\text{SUFF}}, y_{\text{SUFF}})$ , while points in  $L_{\text{MID}}$  as  $(x_{\text{MID}}, y_{\text{MID}}, x'_{\text{MID}}, y'_{\text{MID}})$ . (Since we only consider non-negative solutions of systems of equations, in case of  $L_{\text{MID}}$  two separate cases should be considered, depending on whether the final value  $x'_{\text{MID}}$  is non-negative or not. For simplicity we only

consider here the case when it is non-negative.) In addition, we add the following equations (and one variable x):

$$egin{aligned} x_{ ext{PREF}} &= x_{ ext{MID}} \ y_{ ext{PREF}} &= y_{ ext{MID}} \ y_{ ext{MID}}' &= y_{ ext{SUFF}} \ x &= x_{ ext{MID}}' - x_{ ext{SUFF}}. \end{aligned}$$

In total, we have a system  $\mathcal{U}$  of 12 equations (8 mentioned before and 4 presented above) involving exponentially many variables, including these 9 variables

$$x_{\text{PREF}}, y_{\text{PREF}}, x_{\text{MID}}, y_{\text{MID}}, x'_{\text{MID}}, y'_{\text{MID}}, x_{\text{SUFF}}, y_{\text{SUFF}}, x. \tag{10}$$

The value of 3 of them is relevant for us, namely  $x_{\text{PREF}}$ ,  $x_{\text{SUFF}}$  and x. We claim that the projection of the solution set  $\text{sol}(\mathcal{U})$  onto these 3 relevant coordinates is PSPACE-enumerable. To prove this, we use a refinement of Lemma 24, which also follows from Prop. 2 in [6]:

**Lemma 18.**  $sol(\mathcal{U}) = B + P^*$ , with every base  $b \in B$  and period  $p \in P$  bounded by N, for a computable bound  $N \in \mathbb{N}$  polynomial in the number of variables in  $\mathcal{U}$  and maximal absolute values of coefficients in  $\mathcal{U}$ , but exponential in the number of equations in  $\mathcal{U}$ .

By Lemma 18 we know that the solution set of  $\mathcal{U}$  is of the form  $B + P^*$ , for all bases  $b \in B$  and all periods  $p \in P$  bounded exponentially. Hence each number appearing in a base or a period is representable in polynomial space; the same applies to the projection onto the 3 relevant coordinates. Finally, observe that the projections of the sets B and P onto the 3 relevant coordinates can be enumerated in polynomial space. Indeed, in order to check whether a vector in  $\mathbb{N}^3$  is (the projection of) a B or P, we proceed similarly as in the proof of Proposition 15: the algorithm first guesses values of other 6 variables among (10), and then guesses the values of other (exponentially many) variables on-line, in the course of enumerating the coefficients  $p_i$  (cf. (9)); the latter is possible as the sets  $L_{\text{PREF}}$ ,  $L_{\text{MID}}$  and  $L_{\text{SUFF}}$  are PSPACE-enumerable.

The set R is therefore a finite union of linear sets,

$$R = L_1 \cup \ldots \cup L_k, \tag{11}$$

each of them being PSPACE-enumerable. The next lemma allows us to consider each of the linear sets separately:

**Lemma 19.** If a finite union  $X_1 \cup ... \cup X_k \subseteq \mathbb{N}^2 \times \mathbb{Z}$  contains n-witnesses for all n > 0, then some of  $X_1, ..., X_k$  also does.

*Proof.* We use a monotonicity property: if n'|n then every n-witness is automatically also n'-witness. Consider a sequence of (n!)-witnesses (n!) stands for n factorial), for n > 0, contained in X. One of the sets  $X_1, \ldots, X_k$  necessarily contains infinitely many of them. By monotonicity, this set contains (n!)-witnesses for all n > 0, and hence n-witnesses for all n > 0.

Relying on Lemma 19 and Proposition 17, our procedure guesses one of the linear sets (11). It thus remains to describe a PSPACE algorithm for the following core problem: for a given PSPACE-enumerable linear set  $L = b + P^* \subseteq \mathbb{N}^2 \times \mathbb{Z}$ , determine whether it contains n-witnesses for all n > 0.

**Decision procedure for the core problem.** In case of a linear set L, the condition we are to check boils down to two separate sub-conditions:

**Lemma 20.**  $L = b + P^*$  contains n-witnesses for all n > 0 if, and only if

- (a) for every n, there is  $(n_1, n_2, n_3) \in L$  with  $n_1, n_2 \geq n$ ;
- (b) for every n, there is  $(n_1, n_2, n_3) \in L$  with  $n|n_3$ .

*Proof.* Put  $b = (b_1, b_2, b_3)$ . Indeed, if  $(b_1, b_2, b_3) + (k_1, k_2, k_3) \in L$  for  $b_1 + k_1, b_2 + k_2 \geq n$ , and  $(b_1, b_2, b_3) + (m_1, m_2, m_3) \in L$  for  $n | (b_3 + m_3)$ , then  $(b_1, b_2, b_3) + n(k_1, k_2, k_3) + (m_1, m_2, m_3) \in L$  is an *n*-witness. Hence conditions (a) and (b) imply that L contains *n*-witnesses for all n > 0. The opposite direction is obvious.

Condition (a) in Lemma 20 is easy for algorithmic verification: enumerate vectors in P while checking whether some vector is positive on first coordinate, and some (possibly different) vector is positive on second coordinate.

As the last bit of our decision procedure, it remains to check condition (2) in Lemma 20. Writing  $b_3$ , resp.  $P_3$ , for the projection of b, resp. P, on the third coordinate, we need to check whether the set  $b_3 + {P_3}^* \subseteq \mathbb{Z}$  contains (possibly negative) multiplicities of all n > 0. We build on the following fact:

**Proposition 21.** The set  $b_3 + P_3^*$  contains multiplicities of all n > 0 if, and only if  $b_3$  is a linear combination of  $P_3$ , i.e.,

$$b_3 = a_1 p_1 + \ldots + a_k p_k,$$

for  $a_1, \ldots, a_k \in \mathbb{Z}$  and  $p_1, \ldots, p_k \in P_3$ .

*Proof.* For the 'only if' direction, suppose that  $b_3 + P_3^*$  contains multiplicities of all positive numbers. Note that in particular  $P_3$  is forcedly nonempty. Fix arbitrary n such that  $n \in P_3$ . Suppose n > 0 (if n < 0 take -n instead of n). By the assumption,  $b_3 + p \equiv 0 \mod n$  for some  $p \in P_3^*$ , i.e.,

$$b_3 \equiv -p \mod n$$
.

Then for some  $a \in \mathbb{Z}$ ,

$$b_3 = -p + an$$

hence  $b_3$  is a linear combination of  $P_3$ , as required.

For the 'if' direction, suppose  $b_3$  is a linear combination of  $P_3$ , say

$$b_3 = a_1 p_1 + \ldots + a_k p_k,$$

for  $a_1, \ldots, a_k \in \mathbb{Z}$  and  $p_1, \ldots, p_k \in P_3$ . Let n > 0. It is possible to decrease the numbers  $a_1, \ldots, a_k$  by multiplicities of n so that they become non-positive. Thus we have

$$-b_3 \equiv -a_1 p_1 - \ldots - a_k p_k \bmod n,$$

for  $a_1, \ldots, a_k \in \mathbb{N}$ , i.e.,  $b_3 \equiv -p \mod n$  for some  $p \in P_3^*$ . In consequence  $b_3 + p \equiv 0 \mod n$ , as required.

Thus we only need to check whether  $b_3$  is a linear combination of  $P_3$ . By Chinese remainder theorem, this is equivalent to  $b_3$  being a multiplicity of the greatest common divisor of all numbers in  $P_3$ . Thus our decision procedure enumerates the set P, computes the greatest common divisor g of projections  $p_3$  on the third coordinate of all vectors  $p \in P$ , and finally checks whether  $g|b_3$ .

The upper bound of Theorem 1 is thus proved.

## 4.1 Proof of Proposition 15

We concentrate on showing that the sets  $\operatorname{PREF}_q^p$  are  $\operatorname{PSPACE}$ -enumerable. (The sets  $\operatorname{SUFF}_q^p$  can be dealt with in exactly the same way as  $\operatorname{PREF}_q^p$ , but with  $\mathcal V$  replaced by the reverse of  $\mathcal V$ .) In the sequel fix states q,p of  $\mathcal A$  and  $\mathcal B$ , respectively. The set  $\operatorname{PREF}_q^p$  is nothing but the reachability set of a 2-VASS  $\mathcal V(\mathbb N,\mathbb N)$  in control state (q,p), from the initial configuration  $((q_0,p_0),0,0)$ . We build on a result of [4] which describes the reachability set in terms of sets reachable via a finite set of linear path schemes, a notion that we are going to recall now.

Let T be transitions of  $\mathcal V.$  A linear path scheme is a regular expression over T of the form:

$$E = \alpha_0 \beta_1^* \alpha_1 \dots \beta_k^* \alpha_k, \tag{12}$$

where  $\alpha_i, \beta_i \in T^*$ . The sequences  $\beta_1, \ldots, \beta_k$  are called *loops* of E. By *length* of E we mean the sum of lengths of all  $\alpha_i$  and  $\beta_i$ . Let Reach (the reachability set via E) contain all pairs  $(n, m) \in \mathbb{N}^2$  such that  $((q_0, p_0), 0, 0) \longrightarrow ((q, p), n, m)$  in  $\mathcal{V}(\mathbb{N}, \mathbb{N})$  via a sequence of transitions that belongs to E.

Here is Thm. 1 in [4], translated to our terminology:

**Lemma 22** ([4]). There are computable bounds  $N_1$ ,  $N_2$ , where  $N_1$  is exponential and  $N_2$  is polynomial in the size of  $\mathcal{V}$ , such that  $\mathrm{PREF}_q^p$  is a union of sets  $\mathrm{REACH}_E$ , for linear path schemes E of length at most  $N_1$ , with at most  $N_2$  loops.

In order to test whether a configuration is reachable in  $\mathcal{V}(\mathbb{N}, \mathbb{N})$  by a given linear path scheme E, it is not needed to know the whole scheme. For our purposes it is enough to describe E as in (12) using 4k+1 pairs of integers. Let  $a_i \in \mathbb{Z}^2$ , for  $i=0,\ldots,k$ , be the total effect of executing the sequence  $\alpha_i$ , and likewise  $b_i$  for the sequence  $\beta_i$ , for  $i=1,\ldots,k$ . Moreover, let  $c_i \in \mathbb{N}^2$ , for  $i=1,\ldots,k$  be the (point-wise) minimal values of counters that allow to execute the sequence  $\alpha_i$  (in  $\mathcal{V}(\mathbb{N},\mathbb{N})$ ), and likewise  $d_i$  for the sequence  $\beta_i$ , for  $i=1,\ldots,k$ . The 4k+1 pairs of numbers, namely  $a_i$  (for  $i=0\ldots k$ ) and  $b_i,c_i,d_i$  (for  $i=1\ldots k$ ), we jointly call a profile of the linear path scheme E.

**Lemma 23.** Given pairs  $a_i \in \mathbb{Z}^2$  (for i = 0 ... k) and  $b_i \in \mathbb{Z}^2$  and  $c_i, d_i \in \mathbb{N}^2$  (for i = 1 ... k), it can be checked in PSPACE if they form a profile of some linear path scheme.

*Proof.* Guess intermediate control states  $(q_1, p_1), \ldots, (q_k, p_k)$ . Put  $c_0 = (0, 0)$  and  $(q_{k+1}, p_{k+1}) = (q, p)$ . Check that the following reachability properties hold in  $\mathcal{V}(\mathbb{N}, \mathbb{N})$ , for  $i = 0, \ldots, k$  and  $i = 1, \ldots, k$ , respectively:

$$((q_i, p_i), c_i) \longrightarrow (q_{i+1}, p_{i+1}), c_i + a_i)$$
$$((q_i, p_i), d_i) \longrightarrow (q_i, p_i), d_i + b_i)$$

and that the above properties fail to hold if any  $c_i$  (resp.  $d_i$ ) is replaced by a point-wise smaller pair of numbers. All the required checks are instances of the reachability problem for 2-VASS, hence doable in PSPACE [4].

Denote by Reach<sub>p</sub> the set of configurations reachable in  $\mathcal{V}(\mathbb{N}, \mathbb{N})$  via some linear path scheme with profile p. Using Lemma 23 we can enumerate all profiles of linear path schemes (12) of length at most  $N_1$  with  $k \leq N_2$  loops. Note that each such profile can be represented (in binary) in polynomial space. Thus by the virtue of Lemma 22 it is enough to show, for a fixed profile p, that the set Reach<sub>p</sub> is PSPACE-enumerable. Fix a profile p from now on.

As a convenient tool we will use *linear Diophantine equations*. There are systems of equations of the form

$$a_1 x_1 + \ldots + a_l x_l = a, \tag{13}$$

where  $x_1, \ldots, x_l$  are variables, and  $a, a_1, \ldots, a_l$  are integer coefficients. For a system  $\mathcal{U}$  of such equations, we denote by  $\operatorname{sol}(\mathcal{U}) \subseteq \mathbb{N}^l$  the solution set of  $\mathcal{U}$ , i.e., the set all of non-negative integer vectors  $(n_1, \ldots, n_l)$  such that the valuation  $x_1 \mapsto n_1, \ldots, x_l \mapsto n_l$  satisfies all the equations in  $\mathcal{U}$ .

We say that a vector is bounded by m if it is smaller than m on every coordinate. By  $\operatorname{size}(\mathcal{U})$  we denote the size of  $\mathcal{U}$ , with integers encoded in binary. By Prop. 2 in [6] we get:

**Lemma 24.**  $sol(\mathcal{U}) = B + P^*$ , with every base  $b \in B$  and period  $p \in P$  bounded by  $2^N$ , for a computable bound  $N \in \mathbb{N}$  polynomial in  $size(\mathcal{U})$ .

Observe that, forcedly,  $P \subseteq \operatorname{sol}(\mathcal{U}_0)$  where  $\mathcal{U}_0$  denotes a modification of the system of linear equations  $\mathcal{U}$  with all right-hand side constants a (cf. (13)) replaced by 0. We will use Lemma 24 once we state the last lemma we need:

**Lemma 25.** The set Reach is a projection of the union

$$sol(\mathcal{U}^1) \cup \ldots \cup sol(\mathcal{U}^l),$$

for systems of linear Diophantine equations  $\mathcal{U}^1 \dots \mathcal{U}^l$  that can be enumerated in polynomial space.

The two lemmas immediately imply that Reach<sub>p</sub> is PSPACE-enumerable. Indeed, by Lemma 24 applied to every of the systems  $\mathcal{U}^i$ , we have  $\operatorname{sol}(\mathcal{U}^i) = B_i + P_i^*$  for bases  $B_i$  containing all vectors  $b \in \operatorname{sol}(\mathcal{U}^i)$  bounded by  $2^N$ , and periods  $P_i$  containing all vectors  $p \in \operatorname{sol}(\mathcal{U}^i_0)$  bounded by  $2^N$ , where N is polynomial. Relying on Lemma 25, the algorithm enumerates all systems  $\mathcal{U}^i$ , then enumerates all  $b \in B_i$  satisfying the above constraints, and for each b it enumerates all periods  $p \in P_i$  satisfying the above constraints. The proof of Proposition 15 will be thus completed, once we prove the last lemma.

Proof (of Lemma 25). Introduce variables  $x_i$ , for i = 1...k, to represent the number of times the loop  $\beta_i$  has beed executed. The necessary and sufficient condition for executing the linear path scheme (12) can be described by a positive Boolean combination of linear inequalities (that can be further transformed into linear equations using auxiliary variables), which implies Lemma 25.

Indeed, for every i = 1 ... k, we distinguish two sub-cases,  $x_i = 0$  or  $x_i > 0$ . In the former case (the loop  $\beta_i$  is *not* executed) we put the two inequalities described succinctly as (note that all  $a_j, b_j, c_j, d_j$  are pairs in  $\mathbb{Z}^2$ , resp.  $\mathbb{N}^2$ )

$$a_0 + b_1 x_1 + a_1 + \ldots + b_{i-1} x_{i-1} + a_{i-1} \ge c_i$$

to say that  $\alpha_i$  can be executed. In the latter case (the loop  $\beta_i$  is executed) we put the following four inequalities

$$a_0 + b_1 x_1 + a_1 + \ldots + b_{i-1} x_{i-1} + a_{i-1} \ge d_i$$
  
 $a_0 + b_1 x_1 + a_1 + \ldots + b_{i-1} x_{i-1} + a_{i-1} + b_i (x_i - 1) \ge d_i$ 

to say that the first and the last iteration of the loop  $\beta_i$  can be executed (which implies that each intermediate iteration of  $\beta_i$  can be executed as well), plus the two inequalities

$$a_0 + b_1 x_1 + a_1 + \ldots + b_{i-1} x_{i-1} + a_{i-1} + b_i x_i \ge c_i$$

to assure that  $\alpha_i$  can be executed next. Finally, the two variables  $(y_1, y_2)$  representing the final configuration, are related to other variables by the two equations:

$$a_0 + b_1 x_1 + a_1 + \ldots + b_k x_k + a_k = (y_1, y_2).$$

The set Reach<sub>p</sub> is the projection, onto  $(y_1, y_2)$ , of the union of solution sets of all the above-described systems of equations.

#### 4.2 Proof of Proposition 16

In the sequel we fix states q, q' of  $\mathcal{A}$  and p, p' of  $\mathcal{B}$ , respectively. Our aim is to prove that  $MID_{qq'}^{pp'}$  is PSPACE-enumerable.

Recall Parikh image PI(w) of a word  $w \in \Sigma^*$ , for a fixed ordering  $a_1 < \ldots < a_k$  of  $\Sigma$ , defined as the vector  $(n_1, \ldots, n_k)$  where  $n_i$  is the number of occurrences

of  $a_i$  in w, for  $i=1,\ldots,k$ . Parikh image lifts to languages:  $PI(L)=\{PI(w)\mid w\in L\}$ .

An OCN we call 1-OCN if its every transition (q, a, q, z) satisfies  $z \in \{-1, 0, 1\}$ . We define a 1-OCN  $\mathcal{C}$  of exponential size, over a 5-letter alphabet  $\{a_0, b_0, a_+, a_-, b_f\}$ , such that  $\text{MID}_{qq'}^{pp'}$  is the image of the linear function of  $\text{PI}(L(\mathcal{C}))$ .  $\mathcal{C}$  starts with the zero counter value, and its execution splits into three phases. In the first phase  $\mathcal{C}$  reads arbitrarily many times  $a_0$  without modifying the counter, and arbitrary many times  $b_0$ , increasing the counter by 1 at every  $b_0$ . Thus the counter value of  $\mathcal{C}$  at the beginning of the second phase is equal to the number of  $b_0$ s.

In the last third phase, C reads arbitrarily many times  $b_f$ , decreasing the counter by 1 at every  $b_f$ . The accepting configuration of C requires the counter to be 0. Thus the counter value of C at the end of the second phase is equal to the number of  $b_f$ s.

In the middle second phase  $\mathcal{C}$  simulates execution of  $\mathcal{V}(\mathbb{Z}, \mathbb{N})$ . The counter value of  $\mathcal{C}$  corresponds, during this phase, to the counter value of  $\mathcal{B}$ . On the other hand, the counter value of  $\mathcal{A}$  will only be reflected by the the number of  $a_+$  and  $a_-$  read by  $\mathcal{C}$ . States of  $\mathcal{C}$  correspond to pairs of states of  $\mathcal{A}$  and  $\mathcal{B}$ , respectively; there will be also exponentially many auxiliary states. The phase starts in state (q,p), and ends in state (q',p'). A transition  $((q_1,p_1),(z_1,z_2),(q_2,p_2))$  of  $\mathcal{V}$  is simulated in  $\mathcal{C}$  as follows: First, if  $z_1 \geq 0$  then  $\mathcal{C}$  reads  $z_1$  letters  $a_+$ ; otherwise,  $\mathcal{C}$  reads  $-z_1$  letters  $a_-$ . Second, if  $z_2 \geq 0$  then  $\mathcal{C}$  performs  $z_2$  consecutive increments of the counter; otherwise  $\mathcal{C}$  performs  $-z_2$  decrements. In both tasks, fresh auxiliary states are used. We assume w.l.o.g. that every transition of  $\mathcal{V}$  satisfies  $(z_1, z_2) \neq (0, 0)$ ; hence  $\mathcal{C}$  has no  $\varepsilon$ -transitions. This completes the description of the 1-OCN  $\mathcal{C}$ .

Let  $S = \operatorname{PI}(L(\mathcal{C})) \subseteq \mathbb{N}^5$ . Then  $\operatorname{MID}_{qq'}^{pp'} = f(S)$ , for a linear function  $f : \mathbb{Z}^5 \to \mathbb{Z}^4$  defined by (intensionally, we re-use alphabet letters in the role of variable names):

$$(a_0, b_0, a_+, a_-, b_f) \mapsto (a_0, b_0, a_0 + a_+ - a_-, b_f).$$

Therefore if S is PSPACE-enumerable then f(S) is also so; it thus remains to prove that S is PSPACE-enumerable.

Our proof builds on results of [2, 17]. In order to state it we need to introduce the concept of pump of an accepting run  $\rho$  of  $\mathcal{C}$  (called direction in [2]). We treat accepting runs  $\rho$  as sequences of transitions. A pump of  $\rho$  of first kind is a sequence  $\alpha$  of transitions such that  $\rho$  factorizes into  $\rho = \rho_1 \rho_2$ , and  $\rho_1 \alpha \rho_2$  is again an accepting run. Note that in this case the effect of  $\alpha$  on the counter is necessarily 0. A pump of second kind is a pair  $\alpha$ ,  $\beta$  of sequences of transitions, where the effect of  $\alpha$  is non-negative, such that  $\rho$  factorizes into  $\rho = \rho_1 \rho_2 \rho_3$ , and  $\rho_1 \alpha \rho_2 \beta \rho_3$  is again an accepting run. Note that in this case the effect of  $\beta$  is necessarily opposite to the effect of  $\alpha$ .

Parikh image of a sequence of transitions  $PI(\rho)$  is understood as a shorthand for Parikh image of the input word of  $\rho$ . Furthermore, we use a shorthand notation for Parikh image of a pump  $\pi$ : let  $PI(\pi)$  mean either  $PI(\alpha)$  or  $PI(\alpha\beta)$ , in case of the first or second kind, respectively. Similarly, the length of  $\pi$  is either the length of  $\alpha$ , or the length of  $\alpha\beta$ . Lemma 26 follows by [2], Lem. 15, and [3], Lem. 58 (see also [17], Thm. 6):

**Lemma 26.** There is a computable bound N, polynomial in the size of C, such that S is a union of linear sets of the form

$$PI(\rho) + \{PI(\pi_1), \dots, PI(\pi_l)\}^* \quad (l \le 5),$$

where  $\rho$  is an accepting run of C of length at most N, and  $\pi_1 \dots \pi_l$  are pumps of  $\rho$  of length at most N.

Lemma 27 is used for verifying candidate linear sets delivered by Lemma 26.

**Lemma 27.** For  $b \in \mathbb{N}^5$  and  $P = \{p_1, \ldots, p_l\} \subseteq \mathbb{N}^5$ ,  $l \leq 5$ , it is decidable in PSPACE if there is an accepting run  $\rho$  of C of length at most N and pumps  $\pi_1, \ldots, \pi_l$  of  $\rho$  of length at most N, such that  $b = \text{PI}(\rho)$  and  $p_i = \text{PI}(\pi_i)$  for  $i = 1, \ldots, l$ .

*Proof.* Algorithm will simulate in parallel, in polynomial space at most 6 different runs of  $\mathcal{C}$ . Concretely, it guesses, for each of  $p_i$ , whether it corresponds to a pump of first or second kind. We assume below that all pumps are of second kind, i.e., pairs  $\alpha_i, \beta_i$  – pumps of first kind are treated in a simpler but similar way.

Note that N is exponential in the size of  $\mathcal{A}$ ,  $\mathcal{B}$ , thus counting up to N is possible in polynomial space. Start by simulating nondeterministically a run  $\rho$ of  $\mathcal{C}$  of length at most N (call this simulation main thread; in addition, there will be also at most 5 pump threads). The algorithm thus maintains the current configuration c of C, and chooses nondeterministically consecutive transitions to execute. In addition, the algorithm updates Parikh image of the run executed so far (in polynomial space). In the course of simulation the algorithm guesses nondeterministically l points where a pump i intervenes into the simulated run,  $i=1,\ldots,l$ . At each so guessed point suspend all the threads, and add and run a new pump thread, responsible for simulating from the current configuration cof C some sequence of transitions  $\alpha_i$  of length at most N. The simulation of  $\alpha_i$ finishes nondeterministically, say in configuration  $c_i$ , if the counter value of  $c_i$ is greater or equal the counter value of c (the effect of  $\alpha_i$  is non-negative) and the state of  $c_i$  is the same as the state of c. Then Parikh image  $a_i = PI(\alpha_i)$  is stored (in polynomial space), and the simulation of all threads (the suspended ones and the new one) are continued, with the proviso that all threads use the same nondeterministically chosen sequence of transitions. Thus the algorithm maintains up to 6 configurations  $c, c_1, \ldots, c_l$  of C, and stores up to 5 vectors  $a_1 \dots a_l$ .

Later in the course of simulation the algorithm also guesses nondeterministically l points where a pump i intervenes into the simulated run for the second time, i = 1 ... l. Similarly as above, at each so guessed point suspend all other threads except for the one corresponding to pump i, and simulate in that thread some sequence  $\beta_i$  of length at most N. This simulation terminates only if its current configuration becomes equal to the current configuration of the main

thread, i.e.,  $c_i = c$ , and moreover Parikh image of  $\beta_i$ , say  $b_i$ , satisfies  $a_i + b_i = p_i$ ; and once this happens, the pump thread is cancelled. Note that one pump thread might be cancelled before some another pump thread starts, this however does not introduce any problem, as the total number of all pump threads is at most 5. The whole simulation finishes when all pump threads are cancelled, the current configuration c is the final configuration of c, and Parikh image of the run executed in the main thread equals c.

The two lemmas imply that S is PSPACE-enumerable. Indeed, it is enough to enumerate all candidates b, P bounded by N, as specified in Lemma 26, and validate them, using Lemma 27. This completes the proof of Proposition 16.

### 5 PSPACE-hardness

Recall that a language is *definite* if it is a finite Boolean combination of languages of the form  $w\Sigma^*$ , for  $w\in\Sigma^*$ . In this section we prove the following result which, in particular, implies the lower bound of Theorem 1:

**Theorem 28.** For every class  $\mathcal{F}$  containing all definite languages, the  $\mathcal{F}$  separability problem for languages of OCN is PSPACE-hard.

A convenient PSPACE-hard problem, to be reduced to  $\mathcal{F}$  separability of OCN, can be extracted from [12]. Given an OCA  $\mathcal{A}$  and  $b \in \mathbb{N}$ , the bounded non-emptiness problem asks whether  $\mathcal{A}$  accepts some word by a b-bounded run; a run is b-bounded if counter values along the run are at most b.

**Theorem 29** ([12]). The bounded non-emptiness problem is PSPACE-complete, for A and b represented in binary.

A detailed analysis of the proof reveals that the problem remains PSPACE-hard even if the input OCA  $\mathcal{A}=(Q,\alpha_0,\alpha_f,T,T_{=0})$  is assumed to be acyclic, in the sense that there is no configuration  $\alpha$  reachable by a b-bounded run  $\alpha_0 \longrightarrow \alpha$  with a non-empty b-bounded run  $\alpha \longrightarrow \alpha$ . Observe that an acyclic OCA has no b-bounded run longer than b|Q|, a property which will be crucial for the correctness of our reduction.

**Proposition 30.** The bounded non-emptiness problem is PSPACE-complete, for acyclic A and b represented in binary.

We are now ready to prove Theorem 28, by reduction from bounded nonemptiness of acyclic OCA. Given an acyclic OCA  $\mathcal{A} = (Q, (q_0, 0), (q_f, 0), T, T_{=0})$ and  $b \in \mathbb{N}$ , we construct in polynomial time two OCN  $\mathcal{B}$  and  $\mathcal{B}'$ , with the following properties:

- (a) if  $\mathcal{A}$  has a b-bounded accepting run then  $L(\mathcal{B}) \cap L(\mathcal{B}') \neq \emptyset$  (and thus  $L(\mathcal{B})$  and  $L(\mathcal{B}')$  are not  $\mathcal{F}$  separable);
- (b) if  $\mathcal{A}$  has no b-bounded accepting run then  $L(\mathcal{B})$  and  $L(\mathcal{B}')$  are  $\mathcal{F}$  separable.

The two OCN  $\mathcal{B}$  and  $\mathcal{B}'$  will jointly simulate a b-bounded run of  $\mathcal{A}$ , obeying an invariant that the counter value v of  $\mathcal{B}$  is the same as the counter value of  $\mathcal{A}$ , while the counter value of  $\mathcal{B}'$  is b-v. The actual input alphabet of  $\mathcal{A}$  is irrelevant; as the input alphabet of  $\mathcal{B}$  and  $\mathcal{B}'$  we take  $\Sigma = T \cup T_{=0}$ . The OCN  $\mathcal{B}$  behaves essentially as  $\mathcal{A}$ , except that it always allows for a zero test. Formally,  $\mathcal{B} = (Q, (q_0, 0), (q_f, 0), U)$ , where the transitions U are defined as follows. For every transition  $t = (q, a, q', z) \in T$ , there is a corresponding transition  $(q, t, q', z) \in U$ . Moreover, for every zero test  $t = (q, a, q') \in T_{=0}$ , there is a transition  $(q, t, q', 0) \in U$ . On the other hand, the OCN  $\mathcal{B}'$  starts in the configuration  $(q_0, b)$ , ends in  $(q_f, b)$ , and simulates the transitions of  $\mathcal{A}$  but with the opposite effect. Formally,  $\mathcal{B}' = (Q \cup X, (q_0, b), (q_f, b), U')$ , for X a set of auxiliary states. For every transition  $t = (q, a, q', z) \in T$ , there is a corresponding transition  $(q, t, q', -z) \in U$  with effect -z is the opposite of the effect of t. Moreover, for every zero test  $t = (q, a, q') \in T_{=0}$ , we include into U' the following three transitions

$$(q, \varepsilon, p, -b)$$
  $(p, \varepsilon, p', +b)$   $(p', t, q', 0),$ 

for some auxiliary states p, p'. The aim of the first two transitions is to allow the last one only if the counter value is exactly b.

We need to argue that the implications (a) and (b) hold. The first one is immediate: every b-bounded accepting run of  $\mathcal{A}$  is faithfully simulated by  $\mathcal{B}$  and  $\mathcal{B}'$ , and thus the languages  $L(\mathcal{B})$  and  $L(\mathcal{B}')$  have non-empty intersection.

For the implication (b), suppose  $\mathcal{A}$  has no b-bounded accepting run. The first step is to notice that the languages  $L(\mathcal{B})$  and  $L(\mathcal{B}')$  are necessarily disjoint. Indeed, any word  $w \in L(\mathcal{B}) \cap L(\mathcal{B}')$  would describe a b-bounded accepting run of  $\mathcal{A}$ :  $\mathcal{B}$  ensures that the counter remains non-negative, while  $\mathcal{B}'$  ensures that the counter does not increase beyond b and that the zero tests are performed correctly.

Let L contain all prefixes of words from  $L(\mathcal{B})$ , and likewise L' for  $L(\mathcal{B}')$ . Let n=b|Q|. Recall that due to acyclicity,  $\mathcal{A}$  has no b-bounded run of length n (in the sense of the number of transitions) or longer. Thus, for the same reason as above, the intersection  $L \cap L'$  contains no word of length n or longer.

In simple words, we are going to show that for a word of length n or longer, it is enough to inspect its prefix of length n in order to classify the word between  $L(\mathcal{B})$  and  $L(\mathcal{B}')$ . We define a language  $K \in \mathcal{F}$  as follows:

$$K \ := \ \left(L(\mathcal{B}) \cap \varSigma^{< n}\right) \ \cup \ \bigcup_{w \in L, |w| = n} w \varSigma^*,$$

where  $\Sigma^{< n}$  stands for the set of all words over  $\Sigma$  of length strictly smaller than n, and |w| denotes the length of w. The language K belongs to  $\mathcal{F}$  indeed, as  $\mathcal{F}$  is closed under finite unions, and every singleton  $\{w\}$  belongs to  $\mathcal{F}$ , due to

$$\{w\} = w\Sigma^* - \bigcup_{a \in \Sigma} wa\Sigma^*.$$

It remains to argue that K separates  $L(\mathcal{B})$  and  $L(\mathcal{B}')$ . By the very definition  $L(\mathcal{B}) \subseteq K$ , as K contains all words from  $L(\mathcal{B})$  of length strictly smaller than

n, and all words starting with a prefix, of length n, of a word from  $L(\mathcal{B})$ . For disjointness of K and  $L(\mathcal{B}')$ , observe that the languages  $L(\mathcal{B}) \cap \Sigma^{< n}$  and  $L(\mathcal{B}')$  are disjoint, as already  $L(\mathcal{B})$  and  $L(\mathcal{B}')$  are. Moreover, for every  $w \in L$  of length |w| = n, the languages  $w\Sigma^*$  and  $L(\mathcal{B}')$  are disjoint, as already the intersection  $L \cap L'$  contains no word of length n or longer, due to acyclicity of  $\mathcal{A}$ .

# 6 Undecidability for one counter automata

In this section we prove Theorem 2. The argument is similar to the proof of the previous section, except that instead of reducing a fixed undecidable problem, we provide a polynomial reduction from *every* decidable one. This idea derives from the insight of [14].

A universal model of computation that will be convenient for us is 2-counter machines. A deterministic 2-counter machine  $\mathcal{M}$  consists of a finite set of states Q with distinguished initial state  $q_0 \in Q$ , accepting state  $q_{\rm acc} \in Q$  and rejecting state  $q_{\rm rej} \in Q$ , two counters  $c_1, c_2$ , and a set of transitions, one per state  $q \in Q - \{q_{\rm acc}, q_{\rm rej}\}$ . Thus the accepting state and the rejecting one have no outgoing transitions. There are two types of transitions. Type 1 transitions increment one of the counters  $(i \in \{1, 2\})$ :

(1) in state q, increment  $c_i$  and go to state q';

and type 2 transitions conditionally decrement one:

(2) in state q, if  $c_i > 0$  then decrement  $c_i$  and go to state q', otherwise go to state q''.

A configuration  $(q, n_1, n_2)$  of  $\mathcal{M}$  consists of a state q and values  $n_1, n_2 \geq 0$  of the counters. We write  $(q, n_1, n_2) \longrightarrow (q', n'_1, n'_2)$  if a sequence of transitions leads from configuration  $(q, n_1, n_2)$  to  $(q', n'_1, n'_2)$ . We say that  $\mathcal{M}$  accepts a number  $k \in \mathbb{N}$  if  $(q_0, k, 0) \longrightarrow (q_{\text{acc}}, 0, 0)$ , and rejects k if  $(q_0, k, 0) \longrightarrow (q_{\text{rej}}, 0, 0)$ . Note our specific requirement that acceptance or rejection only happens with both counter values equal to 0. The machine  $\mathcal{M}$  is total if every  $k \in \mathbb{N}$  is either accepted or rejected by  $\mathcal{M}$ . The language  $L(\mathcal{M})$  recognized by  $\mathcal{M}$  is set of all numbers accepted by  $\mathcal{M}$ .

Every decidable language, say over the alphabet  $\{0,1\}$ , is recognized by some total, deterministic 2-counter machine, under a suitable encoding. Indeed, every word  $w \in \{0,1\}^*$  can be encoded, using binary representation, as a natural number n(w). It is quite standard to show that then for every total deterministic Turing machine  $\mathcal{T}$ , there is a total deterministic 2-counter machine  $\mathcal{M}$  such that  $w \in L(\mathcal{T})$  if, and only if  $2^{n(w)} \in L(\mathcal{M})$  (the exponent is necessary as  $\mathcal{M}$  has only 2 counters<sup>2</sup>). Thus, modulo the encoding, decidable languages are a subclass of (in fact, the same class as) subsets  $L \subseteq \mathbb{N}$  of natural numbers recognized by total

The exponent arises from the standard simulation of a Turing machine by a 3-counter machine; the latter is further simulated by a 2-counter machine which stores the values of the 3 counters c, d, e in the form  $2^c 3^d 5^e$ .

deterministic 2-counter machines. These subsets  $L \subseteq \mathbb{N}$  we call below *decidable problems*.

Let  $\mathcal{F}$  be a class of languages containing all definite languages. We are going to show a polynomial time reduction from any decidable problem  $L \subseteq \mathbb{N}$  to  $\mathcal{F}$  separability of OCA languages. This implies undecidability of the latter problem. Indeed, decidability of  $\mathcal{F}$  separability of OCA languages, say in time f(n) where n is the size of input, would imply that every decidable problem  $L \subseteq \mathbb{N}$  is actually decidable in time f(p(n)) for some polynomial p, thus contradicting the time hierarchy theorem (see for instance Thm. 9.10 in [23], one can assume without loss of generality that f is time-constructible, i.e., fulfills conditions of time hierarchy theorem).

**Proposition 31.** Every decidable problem  $L \subseteq \mathbb{N}$  reduces polynomially to the  $\mathcal{F}$  separability problem of OCA languages.

*Proof.* Let  $\mathcal{M}$  be a fixed total deterministic 2-counter machine recognizing a language L. Given  $k \in \mathbb{N}$ , we construct two OCA  $\mathcal{A}_1, \mathcal{A}_2$  with the following properties:

- (a) if  $k \in L(\mathcal{M})$  then  $L(\mathcal{A}_1) \cap L(\mathcal{A}_2) \neq \emptyset$  (and thus  $L(\mathcal{A}_1)$  and  $L(\mathcal{A}_2)$  are not  $\mathcal{F}$  separable);
- (b) if  $k \notin L(\mathcal{M})$  then  $L(\mathcal{A}_1)$  and  $L(\mathcal{A}_2)$  are  $\mathcal{F}$  separable.

As the input alphabet  $\Sigma$  of  $\mathcal{A}_1$  and  $\mathcal{A}_2$  we take the set of transitions of  $\mathcal{M}$ . We define two OCA:

$$\mathcal{A}_1 = (Q, (q_0, k), (q_{\text{acc}}, 0), T_1, T_{1,=0}),$$
  
$$\mathcal{A}_2 = (Q, (q_0, 0), (q_{\text{acc}}, 0), T_2, T_{2,=0}),$$

where transitions  $T_1$  (resp.  $T_2$ ) and zero tests  $T_{1,=0}$  (resp.  $T_{2,=0}$ ) are, roughly speaking, transitions of  $\mathcal{M}$  where the second (resp. first) counter is ignored. Formally, for every transition t of type 1 on counter  $c_1$ , there is a transition  $(q,t,q',+1) \in T_1$ ; and for every transition t of type 1 on counter  $c_2$ , there is a transition  $(q,t,q',0) \in T_1$ . For every transition t of type 2 on counter  $c_1$ , we include the following transition and zero test:

$$(q, t, q', -1) \in T_1$$
  $(q, t, q'') \in T_{1=0}$ .

Finally, for every transition t of type 2 on counter  $c_2$ , we include the following two transitions:

$$(q, t, q', 0) \in T_1$$
  $(q, t, q'', 0) \in T_1$ .

Transitions and zero tests of  $A_2$  are defined symmetrically, with the roles of  $c_1$  and  $c_2$  swapped.

We need to argue that the implications (a) and (b) hold. The first one is immediate: every sequence of transitions of  $\mathcal{M}$  leading from  $(q_0, k, 0)$  to  $(q_{acc}, 0, 0)$ , treated as a word over  $\Sigma$ , belongs both to  $L(\mathcal{A}_1)$  and  $L(\mathcal{A}_2)$ .

In order to prove implication (b), suppose  $k \notin L(\mathcal{M})$ . We first observe that  $L(\mathcal{A}_1)$  and  $L(\mathcal{A}_2)$  are necessarily disjoint; indeed, any  $w \in L(\mathcal{A}_1) \cap L(\mathcal{A}_2)$  is a sequence of transitions that accepts k.

As  $\mathcal{M}$  is total by assumption, we know that  $(q_0, k, 0) \longrightarrow (q_{\text{rej}}, 0, 0)$  in  $\mathcal{M}$ ; let n be the length of the corresponding sequence of transitions.

Let  $L_1$  contain all prefixes of words from  $L(A_1)$ , and likewise  $L_2$  for  $L(A_2)$ . It is crucial to observe that the intersection  $L_1 \cap L_2$  contains no word of length n or longer. Indeed, any  $w \in L_1 \cap L_2$  is a sequence of transitions of  $\mathcal{M}$  starting from  $(q_0, k, 0)$ , and thus can not be longer than n. Moreover  $w \in L_1 \cap L_2$  can not lead, as a sequence of transitions of  $\mathcal{M}$ , to the rejecting state (as it has no outgoing transitions), and thus w can not have length n either.

The rest of the proof is along the same lines as in the previous section. In simple words, we claim that for a word of length n or longer, it is enough to inspect its prefix of length n in order to classify the word between  $L(A_1)$  and  $L(A_2)$ . Formally, we define a language  $K \in \mathcal{F}$  as follows:

$$K := (L(\mathcal{A}_1) \cap \Sigma^{< n}) \cup \bigcup_{w \in L_1, |w| = n} w \Sigma^*.$$

The language K belongs to  $\mathcal{F}$  for the reasons discussed in the previous section. It remains to argue that K separates  $L(\mathcal{A}_1)$  and  $L(\mathcal{A}_2)$ . By the very definition  $L(\mathcal{A}_1) \subseteq K$ , as K contains all words from  $L(\mathcal{A}_1)$  of length strictly smaller than n, and all words starting with a prefix, of length n, of a word from  $L(\mathcal{A}_1)$ . For disjointness of K and  $L(\mathcal{A}_2)$ , observe that the languages  $L(\mathcal{A}_1) \cap \Sigma^{< n}$  and  $L(\mathcal{A}_2)$  are disjoint, as already  $L(\mathcal{A}_1)$  and  $L(\mathcal{A}_2)$  are. Moreover, for every  $w \in L_1$  of length |w| = n, the languages  $w\Sigma^*$  and  $L(\mathcal{A}_2)$  are disjoint, as already the intersection  $L_1 \cap L_2$  contains no word of length n or longer.

### 7 Final remarks

Our main contribution is to show that the regular separability problem for OCN is decidable (we also provide tight complexity estimation of the problem, namely PSPACE-completeness, which we consider however less significant), but it becomes undecidable for OCA (when zero tests are allowed). We believe that this reveals a delicate decidability borderline. For instance recall (cf. Remark 11) that the concept of n-approximation, a core technical ingredient of our decidability proof, still works for OCA, including Approximation Lemma, but is not prone to effective testing. Below we discuss in more detail two other aspects: relation to the regularity problem for OCN, and obstacles towards treating regular separability of the many-dimensional extension of OCN, i.e., of VASS.

Undecidability of regularity. Our decidability result contrasts with undecidability of the regularity problem for OCN (given an OCN  $\mathcal{A}$ , decide if  $L(\mathcal{A})$  is regular?), shown in [25]. The proof of [25] works for OCN accepting by final configuration (as assumed in this paper, cf. Section 2), but not for OCN accepting solely by final state. But even in this weaker model the regularity problem is

undecidable, as discovered recently by James Worrell [26]. The proof is by reduction from finiteness of the reachability set of a lossy counter machine, which is an undecidable problem [22]. Consider a standard encoding of runs of such a machine as words, and consider the language of reverses of such encodings, i.e., encoding read backward. It is not difficult to prove that the language is regular if, and only if the reachability set of the lossy counter machine is finite. Moreover, one can construct an OCN that recognizes the complement of the language.

Towards regular separability of VASS. Our decidability proof builds upon a notion of n-approximation: an OCN  $\mathcal{A}$  is over-approximated by an NFA  $\mathcal{A}_n$  which remembers the counter value of  $\mathcal{A}$  exactly only up to n, and modulo n above this threshold. Could one define n-approximation  $\mathcal{V}_n$  of a VASS  $\mathcal{V}$  by treating all the counters of  $\mathcal{V}$  in that way? In particular, such n-approximation would commute with the cross-product:  $\mathcal{V}_n \otimes \mathcal{U}_n = (\mathcal{V} \otimes \mathcal{U})_n$  for two VASS  $\mathcal{V}$  and  $\mathcal{U}$  (we extend here naturally the cross-product operation).

Approximation Lemma (cf. Lemma 8), quite surprisingly, does not hold for so defined notion of over-approximation. Indeed, Approximation Lemma would imply that regular separability of  $\mathcal{V}$  and  $\mathcal{U}$  is equivalent to disjointness of languages of  $\mathcal{V}_n$  and  $\mathcal{U}_n$ , for some n>0 (cf. Corollary 10), which is the same as  $L(\mathcal{V}_n\otimes\mathcal{U}_n)=L((\mathcal{V}\otimes\mathcal{U})_n)=\emptyset$  for some n>0; and finally, the latter condition would be equivalent, again due to Approximation Lemma, to  $L(\mathcal{V}\otimes\mathcal{U})=\emptyset$ , which is the same as the languages of  $\mathcal{V}$  and  $\mathcal{U}$  being disjoint. Thus regular separability of  $\mathcal{V}$  and  $\mathcal{U}$  would be equivalent to disjointness of  $\mathcal{V}$  and  $\mathcal{U}$ , which is not true in general.

The decidability status of the regular separability problem for VASS languages remains thus open.

## Acknowledgment

We thank James Worrell for allowing us to include his undecidability proof of OCN regularity [26]<sup>3</sup>, and Christoph Haase, Mahsa Shirmohammadi, Patrick Totzke and Georg Zetzsche for fruitful discussion and valuable suggestions.

### References

- J. Almeida. Some algorithmic problems for pseudovarieties. Publ. Math. Debrecen, 54:531–552, 1999.
- 2. Mohamed Faouzi Atig, Dmitry Chistikov, Piotr Hofman, K. Narayan Kumar, Prakash Saivasan, and Georg Zetzsche. The complexity of regular abstractions of one-counter languages. In *Proc. LICS'16*, pages 207–216, 2016.
- Mohamed Faouzi Atig, Dmitry Chistikov, Piotr Hofman, K. Narayan Kumar, Prakash Saivasan, and Georg Zetzsche. Complexity of regular abstractions of onecounter languages. CoRR, abs/1602.03419, 2016.

 $<sup>^3</sup>$  Found out at Autob'oz'16, the annual research camp of Warsaw automata group and friends.

- 4. Michael Blondin, Alain Finkel, Stefan Göller, Christoph Haase, and Pierre McKenzie. Reachability in two-dimensional vector addition systems with states is PSPACE-complete. In *Proc. LICS'15*, pages 32–43, 2015.
- Michaël Cadilhac, Alain Finkel, and Pierre McKenzie. On the expressiveness of Parikh automata and related models. In Proc. NCMA'11, pages 103–119, 2011.
- 6. Dmitry Chistikov and Christoph Haase. The taming of the semi-linear set. In *Proc. ICALP'16*, pages 128:1–128:13, 2016.
- 7. Lorenzo Clemente, Wojciech Czerwiński, Sławomir Lasota, and Charles Paperman. Regular separability of Parikh automata. *CoRR*, arXiv:1612.06233, 2016.
- 8. Lorenzo Clemente, Wojciech Czerwiński, Sławomir Lasota, and Charles Paperman. Separability of reachability sets of vector addition systems. In *Proc. STACS'17*, 2017. To appear.
- Wojciech Czerwiński, Wim Martens, and Tomás Masopust. Efficient separability of regular languages by subsequences and suffixes. In Proc. ICALP'13, pages 150–161, 2013.
- Wojciech Czerwiński, Wim Martens, Lorijn van Rooijen, and Marc Zeitoun. A note on decidable separability by piecewise testable languages. In *Proc. FCT'15*, pages 173–185, 2015.
- 11. Emanuele D'Osualdo, Roland Meyer, and Georg Zetzsche. First-order logic with reachability for infinite-state systems. In *Proc. LICS'16*, pages 457–466, 2016.
- 12. John Fearnley and Marcin Jurdzinski. Reachability in two-clock timed automata is PSPACE-complete. *Inf. Comput.*, 243:26–36, 2015.
- 13. Jean Goubault-Larrecq and Sylvain Schmitz. Deciding piecewise testable separability for regular tree languages. In *Proc. ICALP'16*, pages 97:1–97:15, 2016.
- 14. Harry B. Hunt III. On the decidability of grammar problems. *Journal of the ACM*, 29(2):429–447, 1982.
- Felix Klaedtke and Harald Rueß. Monadic second-order logics with cardinalities. In Proc. ICALP'03, pages 681–696, 2003.
- Eryk Kopczyński. Invisible pushdown languages. In Proc. LICS'16, pages 867–872, 2016.
- 17. Eryk Kopczynski and Anthony Widjaja To. Parikh images of grammars: Complexity and applications. In *Proc. LICS'10*, pages 80–89, 2010.
- 18. Thomas Place, Lorijn van Rooijen, and Marc Zeitoun. Separating regular languages by locally testable and locally threshold testable languages. In *Proc. FSTTCS'13*, pages 363–375, 2013.
- 19. Thomas Place, Lorijn van Rooijen, and Marc Zeitoun. Separating regular languages by piecewise testable and unambiguous languages. In *Proc. MFCS'13*, pages 729–740, 2013.
- 20. Thomas Place and Marc Zeitoun. Going higher in the first-order quantifier alternation hierarchy on words. In *Proc. ICALP'14*, pages 342–353, 2014.
- 21. Thomas Place and Marc Zeitoun. Separating regular languages with first-order logic. Logical Methods in Computer Science, 12(1), 2016.
- 22. Philippe Schnoebelen. Lossy counter machines decidability cheat sheet. In Proc. RP'10, pages 51–75, 2010.
- 23. Michael Sipser. Introduction to the theory of computation. Cengage Learning, 2013.
- 24. Thomas G. Szymanski and John H. Williams. Noncanonical extensions of bottom-up parsing techniques. SIAM Journal on Computing, 5(2):231–250, 1976.
- 25. Rüdiger Valk and Guy Vidal-Naquet. Petri nets and regular languages. *J. Comput. Syst. Sci.*, 23(3):299–325, 1981.
- 26. James Worrell. Personal communication, 2016.