On The Complexity of Counter Reachability Games *

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Abstract. Counter reachability games are played by two players on a graph with labelled edges. Each move consists in picking an edge from the current location and adding its label to a counter vector. The objective is to reach a given counter value in a given location. We distinguish three semantics for counter reachability games, according to what happens when a counter value would become negative: the edge is either disabled, or enabled but the counter value becomes zero, or enabled. We consider the problem of deciding the winner in counter reachability games and show that, in most cases, it has the same complexity under all semantics. Surprisingly, under one semantics, the complexity in dimension one depends on whether the objective value is zero or any other integer.

1 Introduction

Counter reachability games are played by two players, a Reacher and an Opponent, on a counter system. Such a system is represented by a labelled directed graph (Q, E), where Q is a finite set of locations and $E \subseteq Q \times \mathbb{Z}^d \times Q$ is a set of edges. The integer d is the dimension of the system. We associate to a counter system a vector of d counters, which is updated when an edge (q, v, q') is taken by adding v to it. The locations are partitioned into a set Q_1 of Reacher locations and a set Q_2 of Opponent locations. A configuration in a counter system is a pair (location, counter vector).

A play is an infinite sequence $(q_0, v_0)(q_1, v_1) \cdots \in (Q \times \mathbb{Z}^d)^{\omega}$, starting at a given initial location q_0 with the initial counter vector v_0 . At any stage i, the owner of the location q_i chooses an edge (q_i, v, q_{i+1}) , then the next configuration is $(q_{i+1}, v_i + v)$. The objective is given by a subset C of $Q \times \mathbb{Z}^d$: Reacher wins every play that reaches a configuration in C. Here, we deal with cases where it is equivalent to consider only subsets C that are singletons.

In many works on counter systems, there are only nonnegative counter values, e.g., in vector addition systems with states (VASS, in short) [1], an edge is disabled whenever it would make a counter become negative. In energy games [2,3], the objective is to bound counter values, especially with 0 as lower bound.

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In order to capture common behaviours around zero, we consider three semantics for counter systems:

- $-\mathbb{Z}$ semantics: A counter can have any value in \mathbb{Z} .
- VASS semantics: An edge is disabled if taking it would make any counter value become negative.
- non-blocking VASS semantics: Every time an edge is taken, negative values are replaced by 0.

The decision problem associated to a counter reachability game is to determine whether Reacher has a winning strategy. We study decidability and complexity of this problem under the three semantics. Most of our results assume that the set of edges is restricted to a subset of $Q \times \{-1,0,1\}^d \times Q$; we call this the *short-range* property and we say that counter systems are *short-ranged*. Any counter system can be transformed into a short-ranged counter system at the cost of an exponential blowup, by splitting the edges with labels not in $\{-1,0,1\}^d$. However, we need to be careful when we deal with reachability issues, because a run in the short-ranged counter system visits configurations that the corresponding run of the first counter system does not visit.

We prove in Section 3 that the decision problem is undecidable for reachability games on counter systems of dimension two under the \mathbb{Z} semantics, by an adaptation of the undecidability proof for reachability games on VASS of dimension two in [4].

We prove in Section 4 that the decision problem is PSPACE-complete for reachability games on short-ranged counter systems of dimension one under the \mathbb{Z} semantics when the objective is $(q_f,0)$, and under the non-blocking VASS semantics when the objective is $(q_f,1)$. The proof is based on mutual reductions from the decision problem for reachability games on short-ranged counter systems of dimension one under the VASS semantics when the objective is $(q_f,0)$, which has been proved PSPACE-complete in [4]. The case of a reachability games on short-ranged counter systems of dimension one under the non-blocking VASS semantics when the objective is $(q_f,0)$ is considered separately. Surprisingly, the decision problem is then in P.

Without the short-range property, we have an immediate EXPSPACE upper bound for counter reachability games in dimension one. There are at least two particular cases of counter reachability games for which the decision problem is EXPTIME-hard in dimension one: countdown games [5] and robot games [6]. To the best of our knowledge, it is not known whether counter reachability games in dimension one are in EXPTIME.

2 Definitions

When we write "positive" or "negative", we always mean "strictly positive" or "strictly negative". We write $-\mathbb{N}$ for the set of nonpositive integers.

A counter system is a directed graph (Q, E), where Q is a finite set of locations and $E \subseteq Q \times \mathbb{Z}^d \times Q$ is a finite set of edges, with $d \in \mathbb{N} \setminus \{0\}$. The vector in \mathbb{Z}^d

is called the *label* of an edge. A *configuration* in a counter system is a pair (q, x), where $q \in Q$ and $x \in \mathbb{Z}^d$. A *run* of a counter system (Q, E) is an infinite sequence $r = (q_0, x_0)(q_1, x_1) \dots$ starting from an arbitrary initial configuration $(q_0, x_0) \in Q \times \mathbb{Z}^d$ and such that $(q_i, x_{i+1} - x_i, q_{i+1}) \in E$ for every $i \in \mathbb{N}$. A counter system has the *short-range property* if the integers in the labels of the edges are always in $\{-1, 0, 1\}$.

A counter reachability game is played by two players, a Reacher and an Opponent, on a counter system (Q, E). We partition the set of locations into $Q_1 \biguplus Q_2$; Reacher owns Q_1 , and Opponent owns Q_2 . In our figures, we use \bigcirc to represent Reacher locations, \square to represent Opponent locations and \diamondsuit when the owner of the location does not matter.

A play is represented by an infinite path of configurations that players form by moving a token on (Q, E) and updating a counter as follows. At the beginning, the token is at a location q_0 and the counter is initialized with x_0 , hence the initial configuration is (q_0, x_0) . If the token is at $p \in Q_1$, then Reacher chooses an edge (p, v, q), otherwise Opponent chooses. The token is moved to q, the counter is updated to x + v, and the configuration (q, x + v) is appended to the play. There is a special configuration, called the *objective* of the game, such that Reacher wins every play that visits the objective.

A play prefix starting from the configuration (q_0, x_0) is a finite sequence $(q_0, x_0)(q_1, x_1) \dots (q_k, x_k)$ of configurations in the underlying counter system. A strategy for a player is a function that takes as argument a play prefix and returns an edge that is available from the end of the play prefix. Given an configuration (q_0, x_0) , two strategies s_1 and s_2 for the players, the outcome of these strategies from the configuration is the play starting at (q_0, x_0) and obtained when each player always chooses edges according to his strategy. A strategy s is winning for a player, from a given configuration, if he wins the outcome of s with any strategy of the other player from the configuration. A configuration (q_0, x_0) in the game is winning if Reacher has a winning strategy from (q_0, x_0) . The decision problem associated to a counter reachability game is to determine whether Reacher has a winning strategy from a configuration in input.

A Vector Addition System with States (VASS, in short) is a counter system where the vectors in the configurations are always nonnegative. In order to maintain this property, an edge in a VASS is disabled if a counter would then become negative. A non-blocking VASS is a counter system where every negative counter value is replaced by 0.

We introduce a notation for the decision problems that we deal with, and we write Reach-semantics $_d^1(x_f)$ with the following parameters: a subscript d for the dimension, an argument x_f for the counter value in the objective and a superscript 1 to point out, if present, when the system is short-ranged. The counter value in the objective is also optional. We omit the location in the objective, because only the counter value is relevant here. For example, let us look at two notations that appear in the next two sections.

- The problem of deciding the winner on a counter system of dimension two with an arbitrary objective is denoted by Reach-CS₂.

 The problem of deciding the winner on a short-ranged non-blocking VASS of dimension one with 1 as objective value is denoted by Reach-NBVASS¹₁(1).

3 Counter reachability games in dimension two or more

3.1 Reduction from VASS to general counter systems

We present a construction that we use in this section to prove undecidability of counter reachability games in dimension two, and in the next section to give lower complexity bounds.

In order to show the reduction from VASS to general counter systems, we simulate in the winning condition the deactivation of edges in VASS, which makes the difference to the \mathbb{Z} semantics. We here denote by 0_d the d-dimensional vector $(0, \ldots, 0)$.

Proposition 1. Reach-VASS_d(0_d) reduces to Reach-CS_d(0_d) in polynomial time for any dimension d.

Proof. Let (Q, E) be a VASS of dimension d, let (q_0, x_0) and (q_f, x_f) be configurations of (Q, E). We consider the reachability game on (Q, E) where the objective is (q_f, x_f) .

The following hypothesis makes most proofs of this work simpler, without loss of generality. We assume that q_f is a Reacher location. Else, we could simply create a Reacher location q'_f that has only one outgoing edge to q_f with label (0) and choose as objective (q'_f, x_f) .

We want to build a general counter system on which Reacher has a winning strategy from a particular configuration if, and only if, he has a winning strategy from (q_0, x_0) in the VASS. The key property is that each player must be able to win whenever his adversary makes a counter value become negative. We can then simulate the VASS semantics.

In order to have this property, let (Q', E') be a counter system with locations $Q' = Q \cup \{\text{test}_e \mid e = (p, v, q) \in E, v \notin \mathbb{N}^d\} \cup \{\text{check}, \text{check}_1, \dots, \text{check}_d\}$, where Reacher owns Q_1 , the check locations and exactly the locations test_e for which the source of e belongs to Opponent in (Q, E). The set of edges E' is obtained from E, first by splitting every edge e = (p, v, q) such that $v \notin \mathbb{N}^d$ into two edges (p, v, test_e) and $(\text{test}_e, 0, q)$, and second by adding moves from every location test_e to the new locations of Q', as depicted in Figures 1 and 2.

More precisely, E' is the union of the following sets of edges, where $(x)_{i,d}$ is the vector with x as i^{th} component and 0 everywhere else:

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 \begin{split} &-\{(p,v,q)\in E\mid v\in\mathbb{N}^d\};\\ &-\{(p,v,\text{test}_e),(\text{test}_e,(0),q)\mid e=(p,v,q)\in E,v\not\in\mathbb{N}^d\};\\ &-\{(\text{test}_e,(0),\text{check})\mid e=(p,v,q)\in E,p\in Q_1\};\\ &-\{(\text{test}_e,(0),\text{check}_i)\mid e=(p,v,q)\in E,p\in Q_2,1\leq i\leq d\};\\ &-\{(\text{check},(-1)_{i,d},\text{check})\mid 1\leq i\leq d\};\\ &-\{(\text{check}_i,(-1)_{j,d},\text{check}_i)\mid 1\leq j\leq d,j\neq i\}; \end{split}
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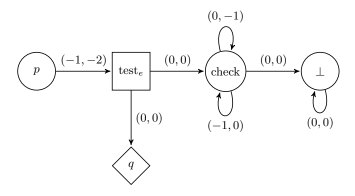


Fig. 1. Gadget to replace an edge e=(p,(-1,-2),q) from a Reacher location in the reduction from Reach-VASS₂((0,0)) to Reach-CS₂((0,0)).

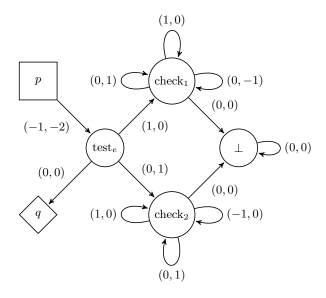


Fig. 2. Gadget to replace an edge e=(p,(-1,-2),q) from an Opponent location in the reduction from Reach-VASS₂((0,0)) to Reach-CS₂((0,0)).

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 - \{(\operatorname{check}_i, (1)_{j,d}, \operatorname{check}_i) \mid 1 \leq j \leq d\}; 
 - \{(q_f, -x_f, \bot)\} \cup \{(p, 0, \bot) \mid p \in \{\bot, \operatorname{check}, \operatorname{check}_1, \dots, \operatorname{check}_d\}\}.
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The objective of the counter reachability game is $(\bot, (0, ..., 0))$. Hence, in the location check, Reacher has a winning strategy if, and only if, every counter is nonnegative, and in the location check_i, Reacher has a winning strategy if, and only if, the ith counter, which has been incremented when the play reached check_i, is nonpositive. Consequently, as soon as a player makes a counter become negative, his adversary has a winning strategy by going to a check location. If all counters remain positive, then Reacher has a winning move once the play visits the objective of the game on (Q, E), and only in this case.

The reduction is polynomial: we have $|Q'| \le d+2+|Q|+|E|$ and $|E'| \le (d+2)|E|+2d(d+1)+2$. Moreover, the short-range property is preserved when it holds for the reduced VASS, provided that the objective in the VASS is a vector that contains only values in $\{-1,0,1\}$.

3.2 Undecidability of counter reachability games on VASS

The following proposition rephrases Proposition 4 from [4].

Theorem 2 ([4]). Let (Q, E) be a short-ranged VASS of dimension two. Consider a reachability game on (Q, E) with $Q_Z \times ((\{0\} \times \mathbb{N}) \cup (\mathbb{N} \times \{0\}))$ as objective, where $Q_Z \subseteq Q$. The problem of deciding the winner of this game is undecidable.

To apply Proposition 1, there must be only one configuration in the objective.

Proposition 3. Let (Q, E) be a VASS of dimension two. Consider a reachability game on (Q, E) with $Q_Z \times ((\{0\} \times \mathbb{N}) \cup (\mathbb{N} \times \{0\}))$ as objective, where $Q_Z \subseteq Q$. We can build a VASS (Q', E') such that Reacher wins the reachability game on (Q, E) if, and only if, he wins the reachability game on (Q', E') with objective $(\bot, (0, 0))$, where $\bot \in Q' \setminus Q$.

Proof. We suppose that Q_Z contains Reacher locations only. This is without loss of generality as in the proof of Proposition 1. Let $Q' = Q \cup \{\emptyset_1, \emptyset_2, \bot\}$, and let

$$E' = E \cup \{ (q, (0, 0), \emptyset_1), (q, (0, 0), \emptyset_2) \mid q \in Q_Z \}$$

$$\cup \{ (\emptyset_1, (-1, 0), \emptyset_1), (\emptyset_2, (0, -1), \emptyset_2) \}$$

$$\cup \{ (\emptyset_1, (0, 0), \bot), (\emptyset_2, (0, 0), \bot), (\bot, (0, 0), \bot) \}.$$

Note that the short-range property is preserved. If Reacher has a winning strategy in the game on (Q, E), then he can follow the same strategy on (Q', E') and reach a configuration where the location is in Q_Z and one of the two counters is zero. At this point, he can go to the location where he resets the second counter and, after that, go to \bot and win. Conversely, if Reacher has a winning strategy in the game on (Q', E'), then he can enforce that the play visits $Q_Z \times ((\{0\} \times \mathbb{N}) \cup (\mathbb{N} \times \{0\}))$, as this is the only possibility to reach a location \emptyset_i with the $(3-i)^{\text{th}}$ counter at zero and, after that, to reach the objective. \Box

Theorem 4. Reach- CS_2^1 is undecidable.

Proof. We make two successive reductions from the decision problem of Theorem 2 using Propositions 3 and 1. \Box

4 Counter reachability games in dimension one

In [4], counter reachability games are played on short-ranged VASS, where the winning condition in the one-dimensional case is to reach $Q_Z \times \{0\}$ for a given subset Q_Z of Q. It can be seen as the objective $(\bot,0)$, once we add a gadget that permits Reacher to go from any location in Q_Z to \bot without any further modification of the counter value. The decision problem is PSPACE-complete in general and it is in P when $Q_Z = Q$.

In this section, we establish mutual reductions between the decision problem for counter reachability games under the three semantics in dimension one. The complexity classes follow from the reductions.

4.1 Relative integers semantics

We recall that Proposition 1 implies that there is a polynomial-time reduction from Reach-VASS $_1^1(0)$ to Reach-CS $_1^1(0)$, hence Reach-CS $_1^1(0)$ is PSPACE-hard.

The main idea of the construction in this section is to simulate, with non-negative integers only, a counter value in \mathbb{Z} . For this purpose, we use two copies of the set of locations and explain how to move from one copy to another.

Theorem 5. Reach- $CS_1^1(0)$ is PSPACE-complete.

Proof. We reduce Reach-CS₁¹(0) to Reach-VASS₁¹(0) in polynomial time. Consider a reachability game on a short-ranged counter system (Q, E), where the objective is $(q_f, 0)$, with $q_f \in Q_1$. Note that when the objective counter value is not 0, we can always shift initial and objective value in a general counter system.

Let $Q_+ = \{q_+ \mid q \in Q\}$ and $Q_- = \{q_- \mid q \in Q\}$ be two copies of Q, and let Q_E be the set $\{q_e \mid \exists p, q \in E, v \in \{\pm 1\}, e = (p, v, q) \in E\}$. We build the short-ranged VASS (Q', E'), where $Q' = Q_+ \cup Q_- \cup Q_E \cup \{\text{no}, \bot\}$ is partitioned into $Q'_1 = \{q_+, q_- \mid q \in Q_1\} \cup \{q_e \in Q_E \mid e \in Q_2 \times \{0, \pm 1\} \times Q\} \cup \{\text{no}, \bot\}$ and Q'_2 . The set of edges E' contains two copies of E, i.e., edges (p_+, v, q_+) and $(p_-, -v, q_-)$ for each edge $(p, v, q) \in E$. The other edges of E' are used to move between Q_+ and Q_- via the new locations of Q_E , as depicted in Figures 3 and 4.

More precisely, E' is the union of the following sets of edges:

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 \begin{array}{l} - \; \{(p_+,v,q_+),(p_-,-v,q_-) \mid (p,v,q) \in E\}; \\ - \; \{(p_-,0,q_e),(q_e,0,\bot),(q_e,1,q_+) \mid e = (p,1,q) \in E, p \in Q_1'\}; \\ - \; \{(p_+,0,q_e),(q_e,0,\bot),(q_e,1,q_-) \mid e = (p,-1,q) \in E, p \in Q_1'\}; \\ - \; \{(p_-,0,q_e),(q_e,-1,\text{no}),(q_e,1,q_+) \mid e = (p,1,q) \in E, p \in Q_2'\}; \\ - \; \{(p_+,0,q_e),(q_e,-1,\text{no}),(q_e,1,q_-) \mid e = (p,-1,q) \in E, p \in Q_2'\}; \\ - \; \{(\text{no},-1,\text{no}),(\text{no},0,\bot),(q_{f,+},0,\bot),(q_{f,-},0,\bot),(\bot,0,\bot)\}. \end{array}
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The VASS (Q', E') is designed such that a play in it corresponds to a play in the counter system (Q, E). Hence, a configuration $(q, x) \in Q \times -\mathbb{N}$ in (Q, E) is associated to the configuration $(q_-, -x) \in Q_- \times \mathbb{N}$ in (Q', E'). That is why the labels of the edges between locations in Q_- are the opposite of the labels of the edges in Q.

The objective of the game on (Q', E') is $(\bot, 0)$. In fact, Reacher loses whenever a play reaches \bot with another counter value. Furthermore, if a player makes a move to a location q_e in Q_E and the counter value is not 0, then his adversary, who owns q_e , has a winning move.

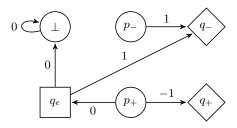


Fig. 3. Gadget to replace an edge e = (p, -1, q) from a Reacher location in the reduction from Reach-CS₁¹(0) to Reach-VASS₁¹(0).

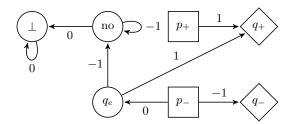


Fig. 4. Gadget to replace an edge e = (p, 1, q) from an Opponent location in the reduction from Reach-CS₁¹(0) to Reach-VASS₁¹(0).

A consequence of Theorem 5 is that Reach-CS₁ is in EXPSPACE: It suffices to split every edge with another label than -1, 0 or 1. However, we do not know yet whether EXPSPACE is an optimal upper bound, but we have the following lower bound.

Theorem 6 ([5,6]). Reach- CS_1 is EXPTIME-hard.

This lower bound is inherited from countdown games [5] and robot games [6], which we can express as counter reachability games.

4.2 Non-blocking VASS semantics

When we simulate a game on a non-blocking VASS, we need, like for VASS, to handle the behaviour around the value 0. The idea is the following: For every edge labelled by -1 in a short-ranged non-blocking VASS, there are two choices for Opponent in the VASS: decrement the counter or leave it unchanged, depending on whether it is positive or zero. The winning condition is designed so that Reacher has a checking move that makes him win whenever Opponent chooses the wrong move, e.g., he leaves the counter unchanged whereas he should decrement it. Moreover, Opponent wins if Reacher abuses his checking move.

Theorem 7. Reach-NBVASS $_1^1(1)$ is PSPACE-complete.

Proof (PSPACE-hardness). We reduce Reach-NBVASS $_1^1(1)$ to Reach-VASS $_1^1(0)$ in polynomial time. Consider a reachability game on a short-ranged non-blocking VASS (Q, E), where the objective is $(q_f, 1)$, with the assumption that $q_f \in Q_1$. Let Q_E be the set $\{q_e, q_e^{>0}, q_e^{=0} \mid e \in E \cap (Q \times \{-1\} \times Q)\}$. We build the short-ranged VASS (Q', E'), where $Q' = Q \cup Q_E \cup \{\text{no}, \bot\}$ is partitioned into $Q'_1 = Q_1 \cup \{q_e^{>0}, q_e^{=0} \mid e \in E\} \cup \{\text{no}, \bot\}$ and Q'_2 . The set of edges is

$$E' = \{ (p, v, q) \mid (p, v, q) \in E, v \in \{0, 1\} \}$$

$$\cup \{ (p, 0, q_e), (q_e, 0, q_e^{>0}), (q_e, 0, q_e^{=0}), (q_e^{=0}, 0, q), (q_e^{>0}, -1, q), (q_e^{>0}, 0, \bot), (q_e^{=0}, -1, \bot) \mid e = (p, -1, q) \in E \}$$

$$\cup \{ (\text{no}, -1, \text{no}), (\text{no}, 0, \bot), (q_f, -1, \bot), (\bot, 0, \bot) \}.$$

Intuitively, every time a play visits an edge with a decrement in (Q', E'), Opponent has to guess whether the counter value is zero or positive, and move accordingly to an intermediate location, where Reacher can move to the actual target of the edge in (Q, E) or to a checking module where the game ends.

The objective of the game on (Q', E') is $(\bot, 0)$. As we can see in Figure 5, Reacher has a winning strategy in every location $q_e^{=0}$ when the counter value is positive, and in every location $q_e^{>0}$ when the counter value is zero.

In the construction for the reverse reduction, when a player chooses any edge with a negative label and the counter value is less than the value that should be subtracted, then the adversary of this player has a winning move. Whereas this is no problem in a non-blocking VASS, such an edge would be forbidden in a VASS.

Proof (PSPACE-membership). We show a polynomial-time reduction, that preserves the short-range property, from Reach-VASS₁(0) to Reach-NBVASS₁(1). Consider a reachability game on a VASS (Q, E), where the objective is $(q_f, 0)$, with $q_f \in Q_1$. Let Q_E be the set $\{q_e \mid e \in E \cap (Q \times (\mathbb{Z} \setminus \mathbb{N}) \times Q)\}$. We build the non-blocking VASS (Q', E'), where $Q' = Q \cup Q_E \cup \{\text{no}_R, \text{no}_O, \bot\}$, $Q'_1 = Q_1 \cup \{q_e \in Q_E \mid e \in Q_2 \times \mathbb{Z} \times Q\} \cup \{\text{no}_R, \text{no}_O, \bot\}$, $Q'_2 = Q' \setminus Q'_1$, and E' is obtained from E by splitting every edge (p, v, q) such that $v \in -\mathbb{N}$ into two edges $(p, 0, q_e)$ and (q_e, v, q) and by adding an edge from every location q_e

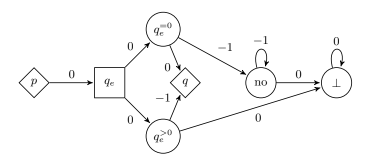


Fig. 5. Gadget to replace an edge e=(p,-1,q) in the reduction from Reach-NBVASS $_1^1(1)$ to Reach-VASS $_1^1(0)$.

to the "no"-location that corresponds to the owner of p, as well as additional edges between no_O , no_R and \perp , as depicted in the Figures 6 and 7.

More precisely, E' is the union of the sets of edges:

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 \begin{split} &-\{(p,v,q)\mid (p,v,q)\in E, x\in \mathbb{N}\};\\ &-\{(p,0,q_e),(q_e,v,q)\mid e=(p,v,q)\in E, x<0\};\\ &-\{(q_e,x+1,\operatorname{no_R})\mid e=(p,v,q)\in E, v<0, p\in Q_1\};\\ &-\{(q_e,x+1,\operatorname{no_O})\mid e=(p,v,q)\in E, v<0, p\in Q_2\};\\ &-\operatorname{extra\ edges}\ \{(\operatorname{no_R},-1,\operatorname{no_R}),(\operatorname{no_R},0,\bot),(\operatorname{no_O},1,\bot),(q_f,1,\bot),(\bot,0,\bot)\}. \end{split}
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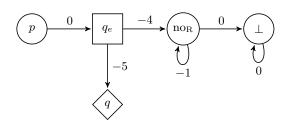


Fig. 6. Gadget to replace an edge e = (p, -5, q) from a Reacher location in the reduction from Reach-VASS₁¹(0) to Reach-NBVASS₁¹(1).

The non-blocking VASS (Q', E') is designed such that a play in it corresponds to a play in the VASS (Q, E). Let us consider a location $q_e \in Q_E$, for an edge (p, v, q) in E. Note that v < 0 and that the owner of q_e is not the owner of p. In the play on the VASS, the edge (p, v, q) can only be taken if the counter value is at least -v. If a player goes to q_e , i.e., simulates the choice of the edge (p, v, q), his adversary should win whenever the counter value is less than -v, by going to a "no"-location, as we can see in the Figures 6 and 7.

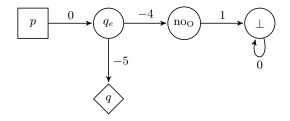


Fig. 7. Gadget to replace an edge e = (p, -5, q) from an Opponent location in the reduction from Reach-VASS $_1^1(0)$ to Reach-NBVASS $_1^1(1)$.

4.3 The case of zero-reachability on non-blocking VASS

For non-blocking VASS, we prove that the set of winning configurations is downward closed when the reachability objective is $(q_f, 0)$ for a given q_f . Hence, to decide whether Reacher has a winning strategy, we compute for all locations the maximal initial value for which the pair (location, value) is winning and we look at the initial configuration.

Lemma 8. Let (Q, E) be a non-blocking VASS. Consider a reachability game on (Q, E), where the objective is $(q_f, 0)$, where $q_f \in Q$. If the initial configuration (q_0, x) is winning, then every configuration (q_0, x') for x' < x is winning.

Proof. Let (q_0, x) be a winning configuration, and let s be a winning strategy for Reacher from (q_0, x) . Consider any strategy s' for Opponent. The outcome of the strategies s and s' from (q_0, x) is a play π that Reacher wins, i.e., the play π eventually visits $(q_f, 0)$. Now, let us look at the outcome of the strategies s and s' from (q_0, x') for x' < x. It is a play π' that visits the same locations as π , and no edge is disabled because of the semantics of a non-blocking VASS. Moreover, the counter value in π' is after each move less than or equal to the counter value in the corresponding move of π . In particular, π' eventually visits q_f with counter value 0, hence Reacher wins.

Algorithm 1 determines the winner of a reachability game on a non-blocking VASS when the objective counter value is 0. Its time complexity is exponential in the initial counter value. Accordingly, we call it only with 0 as initial counter value in the proof of Theorem 9.

Theorem 9. Reach-NBVASS $_1^1(0)$ is in P.

Proof. According to Lemma 8, we just need to compute for every location $q \in Q$ the maximal value x_m such that (q, x_m) is winning. We even do more: First, we compute the set Q_Z of locations from which Reacher has a winning strategy with initial counter value 0. For this purpose, we use the previous algorithm, and here the time complexity is polynomial. Second, we build the VASS (Q', E'), where $Q' = Q_Z \cup \{\bot\}$ and E' is the union of $E \cap (Q_Z \times \mathbb{Z} \times Q_Z)$ and of

Algorithm 1: Solves Reach-NBVASS₁(0).

```
Data: A non-blocking VASS (Q, E), a location q_f, and a configuration (q_0, x_0) Result: Does Reacher have a winning strategy to reach (q_f, 0) from (q_0, x_0)? begin
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 $\{(q, 1, \bot) \mid (q, v, q') \in E, q \in Q_Z, q' \notin Q_Z\} \cup \{(\bot, 0, \bot)\}$. In (Q', E'), the value 0 can only be reached in a location that belongs to Q_Z . Consider the reachability game on (Q', E'), where the objective is $Q \times 0$, like defined in [4]; deciding the winner in this game is in P. Moreover, Reacher has a winning strategy if, and only if, he has a strategy in Q to reach (q, 0) for any $q \in Q_Z$, hence to reach $(q_f, 0)$. Indeed, if a play visits a location outside of Q_Z , then Opponent has a winning strategy. We conclude that deciding the winner of the reachability game is in P too.

Note that we need the short-range property for our non-blocking VASS, else the algorithm could still require exponential time. For example, consider that there is an edge from q_0 to q_f with label 2^n and a self-loop on q_f with label -1. The algorithm would need $2^n + 1$ iterations to conclude that $(q_0, 0)$ is a winning configuration, whereas the size of the non-blocking VASS is linear in n because of the binary encoding.

5 Conclusion

In this paper, we studied three simple semantics for games on counter systems, and compared the complexity of reachability problems. In dimension two, every problem that we considered is undecidable. In dimension one, the decision problems associated to the counter value 0 are in P for the case of the non-blocking VASS semantics and PSPACE-complete for the two other semantics, when the counter system is short-ranged. Without this property, which guarantees that the set of all visited counter values is an interval, the complexity is not settled yet, to the best of our knowledge, and lies between EXPTIME and EXPSPACE.

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