On Reachability and Spatial Reachability in Fragments of BioAmbients

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1 Introduction

BioAmbients (BA for short) [9] is a model for biological systems inspired by the Mobile Ambients (MA) of Cardelli and Gordon [4]. Ambients are used to build hierarchically structured biological processes. The BA language provides a rich set of capabilities for the movement of molecules between compartments and for modeling molecular interaction. Every capability comes with a corresponding co-capability. Furthermore, BA is equipped with a special operation for merging compartments, called merge. Given the richness of the language, it is important to study the properties of dialects of the full model and to compare them with other computational models.

In this paper we focus our attention on the reachability and spatial reachability decision problems for pure public BA with a weak reduction semantics for replication (pBAw). Pure public BA (pBA) is a fragment of BA with only movement capabilities and merge. Differently from the standard semantics, with the weak reduction of replication proposed in [1] the process !P can only generate copies of P. The reachability problem consists in checking if a process P₀ can be reduced to a
process $P_1$. The spatial reachability problem consists in checking if a process $P_0$ can be reduced to a process $P_3$ with the same ambient structure as $P_1$ and such that each ambient in $P_3$ has at least the same collection of local agents as the corresponding ambient in $P_1$. Spatial reachability has been introduced for Mobile Ambients in [2]. Our goal is to explore the limit between decidability and undecidability for these two decision problems by taking different assumptions on the syntax of pBA$_w$.

Concerning other computational models, we investigate here the connection between pBA and associative-commutative term rewriting. Specifically, we isolate a class of term rewriting, called TUC$_M$, in which terms represent unordered trees and rewriting rules have variables ranging over multisets of trees (multiset-variables). In this setting we define notions equivalent to reachability and spatial reachability and present an encoding from pBA to TUC$_M$ that preserves their satisfiability. Furthermore, we show that spatial reachability is decidable in a particular fragment of TUC$_M$, called structure preserving, in which rewriting rules preserve the spatial structure of trees (i.e., when applied to a tree they cannot remove internal nodes). To obtain the decidability of reachability, we need an additional restriction on the merge-degree of a rewrite rule, i.e., on the number of occurrences of multiset-variables as siblings of internal nodes in a rewrite rule. Reachability turns out to be decidable for structure preserving rules with merge-degree equal to one and undecidable when the merge-degree is greater than one. The link between pBA and TUC$_M$ can be used to transfer decidability results to BioAmbients.

Specifically, we first prove that reachability and spatial reachability are decidable in pBA$_w$ without merge (pBA$_w^{m=1}$). This fragment has the peculiarity that the number of ambients never decreases under applications of a reduction step. The proof exploits the encoding of pBA$_w^{m=1}$ into TUC$_M$. Reachability and spatial reachability become undecidable in pBA$_w$. The proof is based on an encoding of two counter machines in pBA$_w$. In the encoding we use nested ambients to simulate counters and the merge operation to implement the operations on counters. This negative result still holds for the ambient preserving fragment of pBA$_w$ (pBA$_w^{a}$). In this fragment a syntactic restriction on the use of merge ensures that the number of ambients never decreases when applying a reduction step. Interestingly, this is the property needed to prove decidability of reachability in pBA$_w^{a}$. The undecidability of pBA$_w^{a}$ reachability follows from a weak simulation of two counter machines. The merge operation plays again a central role in the implementation of the operations on counters. Finally, we show that, perhaps surprisingly, spatial reachability is decidable in pBA$_w^{a}$. This results follows from an encoding of pBA$_w^{a}$ spatial reachability into spatial reachability in structure preserving TUC$_M$. Consistently with the undecidability of reachability, for the encoding we need rules of merge-degree equal to two.

Related Work Reachability and Spatial Reachability have been studied for open-free fragments of Mobile Ambients with weak reduction and guarded replication in [1,2,3]. We are not aware of decidability results for the same properties in fragments of BioAmbients with merge. TUC$_M$ is a generalization of the fragment of term rewriting we introduced in [5], called TUC, for studying reachability prob-
lems of Mobile Ambients. More precisely, TUC corresponds to the subclass of TUC$_M$ rules with merge-degree equal to one. The decidability of reachability for structure preserving with merge-degree equal to one has been proved in [5] by means of a reduction to Petri nets reachability. As a novel result with respect to [5], in the present paper we show that spatial reachability is decidable for structure preserving rules with any merge-degree and that reachability is undecidable for structure preserving TUC$_M$ with merge-degree equal to two. Our decidability result is obtained via the encoding of TUC$_M$ spatial reachability into coverability of Petri nets with transfer arcs. The latter problem has been proved to be decidable in [7].

Plan of the Paper In Section 2 we define pure public BA. In Section 3 we define TUC$_M$ and the decidability result for spatial reachability. In Section 4 we define an encoding of reachability in pBA in TUC$_M$. In Section 5 we present decidability and undecidability results for fragments of pBA. In Section 6 we address some conclusions.

2 pBA: Pure Public BioAmbients

Processes in the pure (without communication) public (without name restriction) fragment of BA comply with the following grammar:

\[
P ::= 0 \mid [P] \mid M.P \mid P|P \mid !P
\]

\[
M ::= \text{enter } n \mid \text{accept } n \mid \text{exit } n \mid \text{expel } n \mid \text{merge}+ n \mid \text{merge}– n
\]

where \(n\) ranges over a denumerable set \(L\) of labels. \([P]\) denotes an ambient. The process \(M.P\) denotes action prefixing, while \(P|Q\) denotes the parallel composition of \(P\) and \(Q\). The replication \(!P\) denotes an arbitrary number of parallel copies of \(P\). Finally, \(0\) denotes the null process. A local agent is a process of type \(M.P, !P\) or \(0\). The operational semantics is defined by means of a structural congruence \(\equiv\) and of a reduction relation \(\rightarrow\). The structural congruence \(\equiv\) is the smallest one satisfying

\[
P | Q \equiv Q | P \quad P | (Q | R) \equiv (P | Q) | R \quad P | 0 \equiv P \quad !P \equiv !P | P
\]

The reduction relation \(\rightarrow\) is defined in Fig. 1 (notice that \(!\) is not a context for reduction steps). We use \(\rightarrow^*\) to denote the reflexive and transitive closure of the relation \(\rightarrow\). Given processes \(P\) and \(Q\), the reachability problem consists in deciding if \(P \rightarrow^* Q\). In order to define spatial reachability we introduce the following ordering between processes.

For processes \(P\) and \(P'\), \(P \preceq P'\) if there exist local agents \(P_i, Q_i\) for \(i : 1, \ldots, n, R_i\) for \(i : 1, \ldots, r\), and processes \(A_i, B_i\) for \(i : 1, \ldots, r, m, n, r \geq 0\), such that following conditions are all satisfied:

- \(P = [A_1] | \ldots | [A_r] | P_1 | \ldots | P_n\)
- \(Q' = [B_1] | \ldots | [B_r] | Q_1 | \ldots | Q_n | R_1 | \ldots | R_m\)
- \(P_i \equiv Q_i\) for \(i : 1, \ldots, n\) and \(A_i \preceq B_i\) for \(i : 1, \ldots, r\).
\[ [\text{merge}^+ \ n. P \ | \ Q] | [\text{merge}^- \ n. R \ | \ S] \leftarrow [P \ | \ Q \ | R \ | S] \]

\[ [\text{enter} \ n. P \ | \ Q] | [\text{accept} \ n. R \ | \ S] \leftarrow [[P \ | \ Q] | R \ | S] \]

\[ [[\text{exit} \ n. P \ | \ Q] | \expel \ n. R \ | \ S] \leftarrow [P \ | \ Q] | [R \ | S] \]

\[
\begin{array}{c|c|c}
\hline
P \leftarrow Q & P \leftarrow Q & P' \equiv P \ P' \leftarrow Q \ Q' \equiv Q' \\
R \leftarrow P \ | \ R & n[P] \leftarrow n[Q] & \\
\hline
\end{array}
\]

Fig. 1. Reduction semantics for public MA.

For instance,

\[ [\text{merge}^+ \ n. 0] | [\text{enter} \ n. \text{exit} \ a. 0] \] \n\[ \precsim \]

\[ [\text{merge}^+ \ n. 0] | [\text{merge}^- \ a. 0] | [\text{enter} \ n. \text{exit} \ a. 0] | \text{exit} \ a. 0] \].

Given \( P_1 \) and \( P_2 \), the spatial reachability problem consists in deciding if there exists \( P_3 \) such that \( P_2 \preceq P_3 \) and \( P_1 \hookrightarrow^* P_3 \).

Fragments of pBA

We focus our attention on the following fragments.

- \( \text{pBA}_w \): The fragment with weak reduction semantics \( \text{pBA}_w \) is obtained from \( \text{pBA} \) by transforming the congruence \( !P \equiv !P | P \) into the oriented reduction rule (copy) defined as \( !P \hookrightarrow !P | P \). In other words we forbid the absorb capability of replication.

- \( \text{pBA}_w^{-m} \): The merge-free fragment of \( \text{pBA}_w^{-m} \) is obtained from \( \text{pBA}_w \) by forbidding the use of \( \text{merge}^+ \) and \( \text{merge}^- \).

- \( \text{pBA}_a \): The ambient preserving fragment \( \text{pBA}_a \) is obtained from \( \text{pBA}_w \) by restricting the syntax in the following way. Every occurrence of \( \text{merge}^+ \) must have the following form: \( \text{merge}^+ \ n.(Q | R) \), for some label \( n \in \mathcal{N} \) and some processes \( Q \) and \( R \). This syntactic restriction ensures that the number of ambients never decreases when a reduction step is executed (the merging of two ambients is compensated by the creation of at least a new ambient).

3 TUC\(_M\): A Fragment of AC Term Rewriting

In order to define the TUC\(_M\) we need some preliminary definitions.

Ground Terms

Given two finite sets of constants \( \mathcal{N} \) and \( \mathcal{Q} \) with \( \mathcal{N} \cap \mathcal{Q} = \emptyset \), we use a constructor \( n\langle \ldots \rangle \) to represent an ambient (internal node) with label \( n \in \mathcal{N} \), an AC constructor \( | \) to build multisets of trees (e.g. the sons of an internal node), \( \epsilon \) to represent the empty multiset, and the finite set of constants in \( \mathcal{Q} \) to represent processes (leaves). E.g., given \( \mathcal{N} = \{n, m\} \) and \( \mathcal{Q} = \{a, b\} \) the term \( n(a | a | n(\epsilon) | m(a | b)) \) can be viewed as an abstract representation of an ambient \( n \) with two subprocesses of type \( a \) and two subambients. Since ambients can be dynamically populated, we keep terms like \( n(\epsilon) \) (the empty ambient) distinguished from leaves in \( \mathcal{Q} \).
Formally, the set $TR$ of ground tree terms and the set $MS$ of multisets of ground tree terms are defined as follows: $Q \subseteq TR$, $\epsilon \in MS$, if $t_1, \ldots, t_n \in TR$ then $t_1 \ldots t_n \in MS$ for $n \geq 1$, if $m \in MS$ and $n \in \mathcal{N}$, then $n\langle m \rangle \in TR$.

Notice that, with a little bit of overloading, we use the same notation for a term $t$ and the singleton multiset containing $t$. The multiset constructor $|$ is associative and commutative, i.e., $m_1\langle m_2 \mid m_3 \rangle = \langle m_1 \mid m_2 \rangle \mid m_3$, and $m_1\mid m_2 = m_2\mid m_1$ for $m_1, m_2, m_3 \in MS$. Furthermore, $m \mid \epsilon = m$ for any $m \in MS$.

We use the special symbol $tuc$ (not in $\mathcal{N}$) to represent a forest $t_1\ldots t_n$ as a single tree term $tuc(t_1\ldots t_n)$. $tuc$ never occurs in terms $t_1, \ldots, t_n$.

**Restricted Terms with Multiset-Variables** We consider here a restricted class of rewriting rules whose definition is based on two classes of terms called $RT_L$ and $RT_R$. Given a denumerable set of multiset-variables $\mathcal{V} = \{X, Y, \ldots\}$,

- $RT_L$ is the least set of terms of $TR$ satisfying: $Q \subseteq RT_L$; if $t_1, \ldots, t_n \in RT_L$, and $X \in \mathcal{V}$, then $n\langle t_1 \mid \ldots \mid t_n \mid X \rangle \in RT_L$ for $n, m \geq 0$.
- $RT_R$ is the least set of terms satisfying: $Q \subseteq RT_R$; if $t_1, \ldots, t_n \in RT_R$, and $X_1, \ldots, X_r \in \mathcal{V}$, then $n\langle t_1 \mid \ldots \mid t_n \mid X_1 \mid \ldots \mid X_r \rangle \in RT_R$ for $n, m, r \geq 0$.

We often use the abbreviated notation $n\langle t_1, \ldots, t_n \mid X_1, \ldots, X_m \rangle$ to denote the term $n\langle t_1 \ldots t_n \mid X_1 \ldots X_m \rangle$ where $X_i$ is a variable for $i : 1, \ldots, m$ and $t_i$ is a tree term for $i : 1, \ldots, n$.

**Rewrite Rules** A TUC$_M$ rewrite rule $l \rightarrow r$ is such that

1. $l = t_1 \ldots t_n$, and $t_i \in RT_L$ for $i : 1, \ldots, n$;
2. $r = t'_1 \ldots t'_m$, and $t'_i \in RT_R$ for $i : 1, \ldots, m$;
3. $l$ and $r$ have the same set $\mathcal{V}$ of variables;
4. Each variable in $\mathcal{V}$ occurs once in $l$ and once in $r$;

Notice that TUC$_M$ forbids the use of rules like $R_1 = n\langle a \mid \ldots \mid X \rangle \rightarrow n\langle a \mid \ldots \mid X \rangle$, $R_2 = n\langle X \mid Y \rangle \rightarrow n\langle X \mid \ldots \mid Y \rangle$, $R_3 = n\langle X \rangle \rightarrow n\langle X \mid \ldots \mid X \rangle$.

A rule $l \rightarrow r$ is structure preserving if $IntNds(l) \leq IntNds(r)$, where $IntNds(t)$ denote the number of occurrences of labels in $\mathcal{N}$ in a term $t$.

Formally, $IntNds(t)$ is defined by induction on $t$ as follows:

$$IntNds(\epsilon) = IntNds(X) = IntNds(q) = 0$$

for $X \in \mathcal{V}$ and $q \in Q$, $IntNds(t_1 \ldots t_k) = IntNds(t_1 \ldots t_k \mid X) = \Sigma_{i=1}^k IntNds(t_i)$, and $IntNds(n\langle s \rangle) = IntNds(s) + 1$.

The merge-degree $\rightarrow$ of a rule $l \rightarrow r$ is defined as the largest number of multiset-variables occurring as sibling of internal nodes in $r$.

For instance the rule $n\langle a \mid a \mid X \rangle \mid m\langle a \mid b \mid Y \rangle \rightarrow n\langle m(X \mid Y) \rangle$ is structure preserving with merge-degree equal to two. Notice that this rule is not monotonic w.r.t. the size of terms (it removes some leaves).

The rule $n\langle X \rangle \mid m\langle a \mid b \mid Y \rangle \mid p(Z) \rightarrow n\langle a \mid X \mid Y \mid Z \rangle$ is not structure preserving since it removes an internal node. Its merge-degree is three.
In the following we will call *structure preserving TUC* \(_M\) with merge-degree \(k\), the fragment of TUC\(_M\) in which rules are structure preserving and have merge-degree less or equal than \(k\).

**Rewriting Relation** We use the syntax \(t[\ ]\) to indicate a tree term with one occurrence of the constant \(\circ\), and \(t[s]\) to indicate the term obtained by replacing the constant \(\circ\) in \(t[\ ]\) with \(s\). Finally, we will use \(\var(t)\) to denote the set of variables in \(t\). Given two ground TR terms \(t_1 = \text{tuc}(m_1)\) and \(t_2 = \text{tuc}(m_2)\), \(t_1 \Rightarrow_R t_2\) if and only if there exists a context \(t[\ ]\), two multisets of ground TR-terms \(m\) and \(m'\), a rule \(l \rightarrow r\) in \(R\), and a mapping \(\sigma : \var(l) \rightarrow MS\) such that \(t_1 \equiv t[\sigma(l)]\) and \(t_2 \equiv t[\sigma(r)]\). We will use \(\Rightarrow_R^*\) to indicate the reflexive and transitive closure of the relation \(\Rightarrow_R\).

Given two ground terms \(t_1 = \text{tuc}(m_1)\) and \(t_2 = \text{tuc}(m_2)\), the *reachability problem* consists in deciding if \(t_1 \Rightarrow t_2\).

In order to define spatial reachability we introduce the following ordering between trees. Given terms \(t\) and \(t'\), \(t \sqsubseteq t'\) iff there exist terms \(t_i, t'_i \notin Q\) for \(i : 1, \ldots, r\), and constants \(q_i \in Q\) for \(i : 1, \ldots, n\) and \(p_i \in Q\) for \(i : 1, \ldots, m, m, n, r \geq 0\) such that the following conditions are all satisfied:

- \(t = n\langle q_1, \ldots, q_n, t_1, \ldots, t_r\rangle\),
- \(t' = n\langle q_1, \ldots, q_n, p_1, \ldots, p_m, t'_1, \ldots, t'_r\rangle\),
- \(t_i \sqsubseteq t'_i\) for \(i : 1, \ldots, r\).

Given two ground terms \(t_1 = \text{tuc}(m_1)\) and \(t_2 = \text{tuc}(m_2)\), the *spatial reachability problem* consists in deciding if there exists a ground term \(t_3\) such that \(t_2 \sqsubseteq t_3\) and \(t_1 \Rightarrow_R^* t_3\).

In [5] we have proved that reachability and spatial reachability are decidable for TUC\(_M\)-theories with structure preserving rules of merge-degree equal to one (i.e. with no merging of multiset variables). The following property holds for rules with any merge degree.

**Theorem 3.1** Spatial reachability is decidable for TUC\(_M\)-theories with structure preserving rules of arbitrary merge-degree.

**Sketch of the proof.** The proof is based on a reduction to the coverability problem for Petri nets with transfer arcs. For lack of space, we only give the intuition behind the construction. Given the initial term \(t_0\) and the target term \(t_1\), the construction of the Petri net is based on the following key ideas. The spatial structure of \(t_1\) gives us an upper bound, namely \(\text{IntNds}(t_1)\) on the number of internal nodes of terms occurring in a derivation \(t_0 \Rightarrow t_2^*\) such that \(t_1 \sqsubseteq t_2\). The Petri net has two types of places: places labeled by tree structures with at most \(\text{IntNds}(t_1)\) internal nodes, and places labeled by leaves. Leaves are associated to internal nodes by means of special position labels. From every rewrite rule it is possible to extract a set of Petri net transitions that update the place encoding a tree structure, and rearrange the leaves according to the structure of the left- and right-hand side of the rule. Transfer arcs are used to encode rules with merge-degree greater than one. \(\square\)

Furthermore, we have the following negative result.
Theorem 3.2 Reachability is undecidable for $TUC_M$-theories with structure preserving rules and merge-degree equal to two.

Proof. We exhibit an encoding of reachability for two counter machines (2CM). The instruction set of a 2CM with control states $s_1, \ldots , s_n$ and counters $c_1$ and $c_2$ consists of the intructions $INC_i(k,l)$ and $DEC_i(k,l,m)$ with the following semantics. When executed in state $s_k$, $INC_i(k,l)$ increments counter $c_i$ and then move to state $s_{k'}$, while $DEC_i(k,l,m)$ decrements $c_i$ and then move to state $s_{k'}$ if $c_i > 0$, and move to state $s_{m}$ if $c_i = 0$. For simplicity, we consider a non-deterministic version of 2CM with separate operations for the test for zero and test for non-zero of a counter, and for the increment and decrement operations (the if-then-else instruction for decrement is non-deterministically simulated by two instructions defined on the same control location which uses the two tests). A counter $c_i$ with value $n$ is encoded as a term $c_i(t)$ where $t$ is a multiset with $n$ occurrences of the leaf $q$. We encode a two counter machine $M$ by using the following mapping from instructions to rules. The increment operation $INC_i(k,l)$ is encoded by the rule $s_k|c_i(X) \rightarrow s_l|c_i(q|X)$, the decrement operation for $c_i > 0$ is encoded by the rule $s_k|c_i(q|X) \rightarrow s_l|c_i(X)$, and for $c_i = 0$ by the rule $s_k|c_i(X)|g(Y) \rightarrow s_m|c_i(\epsilon)|g(X|Y)$. The term $g(\ldots)$ is used to collect the content of a counter each time the test for zero is executed. If the test is executed when the counter is zero nothing is moved into the ambient $g$, otherwise we leave some garbage that we can use to distinguish bad simulations from good ones. Indeed, we have that the term $s_f|c_1(\epsilon)|c_2(\epsilon)|g(\epsilon)$ is reachable from $s_0|c_1(\epsilon)|c_2(\epsilon)|g(\epsilon)$ iff $(s_f, c_1 = 0, c_2 = 0)$ is reachable from $(s_0, c_1 = 0, c_2 = 0)$ in $M$. \hfill \Box

4 Encoding pBA_w (Spatial) Reachability in $TUC_M$

In this section we will show how to reduce the reachability problem for pBA_w to reachability in $TUC_M$. For this encoding, it is enough to use a very limited fragment of $TUC_M$. For instance, we will only consider trees with internal nodes all labelled by the same constant $a$. Before going into the details of the reduction, let us make some preliminary considerations on the semantics of BA. Let us first notice that we can work with a congruence relation applied only to context different from $!P$ (as for the reduction semantics). Let us now reformulate the axiom $P \mid 0 \equiv P$ as the two reduction rules $P \Leftarrow P \mid 0$ and $P \mid 0 \Leftarrow P$. Several computation steps of the modified semantics may correspond to one computation or congruence step in the original semantics. Reachability is preserved by the modified semantics: If $Q$ is reachable from $P_0$ in the standard semantics, then there exists $Q'$ reachable from $P_0$ in the modified semantics such that $Q'$ is equivalent modulo the congruences for $0$ to $Q$, and $Q'$ is obtained by replacing every occurrences of a process $!R$ in $Q$ with an equivalent process $!R'$ occurring in $P_0$.

Given a process term $P$, let us now define the set of replicated or sequential processes $Sub(P)$ (modulo associativity and commutativity of parallel) that may become active during a computation.

Formally, $Sub(0) = \{0\}$, $Sub([P]) = Sub(P)$, $Sub(!P) = \{!P\} \cup Sub(P)$, $Sub(P \mid Q) = Sub(P) \cup Sub(Q)$, $Sub(M.P) = \{M.P\} \cup Sub(P)$. 

\[ (\text{merge}) \ a[q_{\text{merge}}^+ \ n.Q \mid X] \mid a[q_{\text{merge}}^- \ n.R \mid Y] \rightarrow a[T(Q) \mid T(R) \mid X \mid Y] \]
\[ (\text{enter}) \ a[q_{\text{enter}} \ n.Q \mid Y] \mid a[q_{\text{accept}} \ n.R \mid Z] \rightarrow a[a(T(Q) \mid Y) \mid T(R) \mid Z] \]
\[ (\text{accept}) \ a[a[q_{\text{exit}} \ n.Q \mid Y] \mid q_{\text{expel}} \ n.R \mid Z] \rightarrow a[T(Q) \mid Y] \mid a[q_0 \mid T(R) \mid Z] \]
\[ (\text{copy}) \ q_0 Q \rightarrow q_0 Q \mid T(Q) \]
\[ (\text{zero}) \ q \rightarrow q \mid q_0 \ a[X] \rightarrow a[X] \mid q_0 q \mid q_0 q \rightarrow a[X] \mid q_0 \rightarrow a[X] \]

Fig. 2. TUC\(_M\)-rules encoding pBA\(_w\) for \( q_{M.Q}, q_0 Q \in Q \).

It is easy to check that \( \text{Sub}(P) \) is a finite set. Furthermore, if \( P \leftarrow^* Q \) using the modified reduction semantics, then \( \text{Sub}(Q) \subseteq \text{Sub}(P) \cup \{0\} \).

Let us now consider the reachability problem \( P_0 \leftarrow^* P_1 \). To encode this problem in TUC\(_M\), we use terms in which leaves range over the finite set of constants \( Q = \{q_R \mid R \in \text{Sub}(P_0)\} \cup \{q_0\} \).

The encoding of BA is built in a natural way by a mapping local \( P \) agents to a leaf \( q_P \) and an ambients \([Q]\) to the tree term \( a[T(Q)]\) where \( a \) is a special label used to denote membranes, and \( T(Q) \) inductively defines the encoding of \( Q \) in TUC\(_M\). Formally, given a process \( Q \) derived from \( P_0 \), we define the ground term \( T(Q) \) by induction on \( Q \) as follows: \( T(Q) = q_Q \) if \( Q \in \{0, M.Q, !Q_1\} \), \( T([Q_1]) = a(T(Q_1)) \), and \( T(Q_1|Q_2) = T(Q_1)T(Q_2) \).

The following properties then hold.

**Proposition 4.1** \( P_0 \leftarrow^* P_1 \) if and only if \( \text{tuc}(T(P_0)) \Rightarrow^* \text{tuc}(T(P_1)) \).

**Proposition 4.2** There exists \( P_2 \) such that \( P_1 \leq P_2 \) and \( P_0 \leftarrow^* P_2 \) iff \( \text{tuc}(T(P_0)) \Rightarrow^* \text{tuc}(T(P_2)) \) and \( \text{tuc}(T(P_1)) \subseteq \text{tuc}(T(P_2)) \).

## 5 Reachability and Spatial Reachability in pBA\(_w\)

In this section we study the decidability of (spatial) reachability for the fragments pBA\(_w\)^\(-m\), pBA\(_w\), and pBA\(_a\) of pBA. The first property is as follows.

**Theorem 5.1** Reachability and spatial reachability are decidable in pBA\(_w\)^\(-m\).

**Proof.** We first notice that the TUC\(_M\)-theory that encodes a reachability problem for pBA\(_w\)^\(-m\) consists of a finite set of structure preserving rules with merge-degree equal to one (all rules but merge in Fig. 2). Thus, the result follows by applying Prop. 4.1, Prop. 4.2 and the decidability of reachability in this fragment of term rewriting proved in [5].

**Theorem 5.2** Reachability and spatial reachability are undecidable in pBA\(_w\).

**Proof.** We exhibit an encoding of two counter machines. Given the set of control location \( \text{Loc} = \{L_1, \ldots, L_k\} \), the encoding of a 2CM with instruction \( I_1, \ldots, I_n \) and initial configuration \( C_0 = \langle L, c_1 = 0, c_2 = 0 \rangle \) is defined as follows

\[ P_0 = \text{Prog} \mid \text{Loc} \mid [c_1 = 0] \mid [c_2 = 0], \]
where \( \text{Prog} = [! [I_1] \ldots ! [I_n]] \), and \( \text{Loc} = [L] = [\text{merge} - L.0] \). The encoding is defined using the set of labels \( \mathcal{L} = \text{Loc} \cup \{a, b, z_1, z_2, c_1, c_2\} \). To represent \( c_i = 0 \), we use the following ambient \[c_i = 0\] := \([! \text{exit} z_i.0 | ! \text{merge} - z_i.0]\) for \( i : 1, 2 \). To represent \( c_i = k \) with \( k > 0 \), we use the ambient \[c_i = k\] := \([\text{merge} - c_i.0 | [c_i = k - 1]]\) for \( i : 1, 2 \). The encoding of the instructions is defined as follows.

\[I = \text{DEC}(I, L, M), c_i = 1: \] \([I]\) = \([\text{merge} + L.0, A_1 | \text{expel} a.0]\), where \( A_1 = [\text{exit} a.\text{merge} + c_i.\text{expel} z_i.\text{merge} - M.0] \). The \( \text{Loc} \) ambient is first merged with the \( \text{Prog} \) ambient using the synchronization label \( L \). This action creates the ambient \( A_1 \) that is expelled by the merged ambients immediately after. \( A_1 \) is merged with the ambient \( c_i \). The resulting ambient expels the \( z_i \) ambient (\( c_i = 1 \)) and then becomes a new ambient encoding the new location \([M]\).

\[I = \text{DEC}(I, L, M), c_i > 1: \] \([I]\) = \([\text{merge} + L.0, A_1 | \text{expel} a.0]\), where \( A_1 = [\text{exit} a.\text{merge} + c_i.\text{expel} z_i.\text{merge} - M.0] \), \( A_2 = [\text{merge} + c_i.\text{exit} a.\text{merge} - c_i.0] \).

As in the previous case the \( \text{Loc} \) ambient is first merged with the \( \text{Prog} \) ambient using the synchronization label \( L \) (the current location). This action creates the ambient \( A_1 \) which is expelled immediately after. \( A_1 \) is merged with the ambient \( c_i \). A new ambient \( A_2 \) is created inside the resulting merged ambient say \( A_1 + c_i \). \( A_2 \) is merged with the \( c_i \) ambient at the same level and the resulting ambient is moved at the top level (it represents \( c_i - 1 \)) while \( A_1 + c_i \) becomes the ambient \([M]\).

\[I = \text{INC}(I, L, M, c_i = 0): \] \([I]\) = \([\text{merge} + L.0, A_1 | B_1 | \text{expel} a.\text{expel} a.0]\), where \( A_1 = ([\text{exit} a.\text{merge} + z_i.\text{enter} a. A_2] | \text{expel} b.0), B_1 = [\text{exit} a.\text{accept} a. \text{expel} a.\text{merge} - c_i.0] \), and \( A_2 = [\text{exit} b.\text{exit} a.\text{merge} - M.0] \).

As for \( \text{DEC} \) the \( \text{Loc} \) ambient is first merged with the \( \text{Prog} \) via \( L \) (the current location). This action creates the ambients \( A_1 \) and \( B_1 \) that are expelled immediately after. \( A_1 \) is merged with the ambient \( z_i \) and then enters inside \( B_1 \) where it releases an ambient \( A_2 \). \( A_2 \) is expelled by the two nested ambients and, thus, moved at the top level as the new location \([M]\). In the meantime \( B_1 \) creates a local agent \( \text{merge} - c_i.0 \) to become \([c_i = 1]\).

\[I = \text{INC}(I, L, M, c_i > 1): \] then \([I]\) = \([\text{merge} + L.0, A_1 | B_1 | \text{expel} a.\text{expel} a.0]\), where \( A_1 = ([\text{exit} a.\text{merge} + z_i.\text{enter} a. (A_2 | \text{merge} - c_i.0)] | \text{expel} b.0), A_2 = [\text{exit} b.\text{exit} a.\text{merge} - M.0], B_1 = [\text{exit} a.\text{accept} a. \text{expel} a.\text{merge} - c_i.0] \).

The tests \( c_i = 0 \) and \( c_i > 0 \) are simulated by using merge steps either with label \( z_i \) or with label \( c_i \).

\[I = \text{TSTZ}(I, L, M): \] then \([I]\) = \([\text{merge} + L.0, A_1 | \text{expel} a.0]\), where \( A_1 = [\text{exit} a.\text{merge} + z_i. (A_2 | \text{expel} a.0)], A_2 = [\text{exit} a.\text{merge} - M.0] \).

\[I = \text{TSTNZ}(I, L, M): \] then \([I]\) = \([\text{merge} + L.0, A_1 | \text{accept} a.0]\), where \( A_1 = [\text{exit} a.\text{merge} + c_i. (\text{merge} - c_i.0 | A_2 | \text{accept} a.0)], A_2 = [\text{exit} a.\text{merge} - M.0] \).

The 2CM reachability problem from \( C_0 \) to \( C_0 \) (a variation of the general reachability problem that it is still undecidable) can be reduced then, to the reachability problem \( P_0 \leftrightarrow * P_0 \). Furthermore, since the only garbage introduced by the encoding is due to possible duplication of banged local agents, we have that that \( P_0 \rightarrow * P_1 \sqsubseteq P_0 \) if and only if \( P_0 \rightarrow * P_0 \). Since 2CM reachability is undecidable, we have that reachability and spatial reachability are both undecidable. \( \square \)

The second negative results concerns reachability in the fragment \( \text{pBA}_w^a \) in which
merge is allowed only if it does not reduce the total number of ambients.

**Theorem 5.3** Reachability is undecidable in pBA$_w^a$.

**Proof.** We exhibit a weak encoding of 2CMs. Let $M$ be a 2CM with list of instructions $I_1, \ldots, I_n$. The current configuration is encoded using 5 ambients that we will label as $Prog$, $Loc$, $C_1$, $C_2$, and $G$: $Prog$ contains the encoding of the instructions, $Loc$ keeps track of the current control location, $C_1$, $C_2$ keep track of the current values of the counters, $G$ has a subambient $H$ needed to collect (and keep separated from the other ambients) all local agents representing “units” when the zero-test is weakly simulated. Specifically, the encoding of a 2CM with instruction $I_1, \ldots, I_n$ and initial configuration $C_0 = \langle L, c_1 = 0, c_2 = 0 \rangle$ is defined as $P_0 = Prog \mid Loc \mid [c_1 = 0] \mid [c_2 = 0] \mid G$, where $Prog = ![\mid I_1] \ldots ![\mid I_n]$, $Loc = [L] = [merge \cdot L.0]$, $G = ![accept g.0 | H]$, and $H = ![merge \cdot h.0]$. To represent $c_i = k$ we define the ambient $[c_i = k] = [merge \cdot z_i.0 | P_k]$, where $P_k$ is a parallel with $k$ occurrences of the local agent $merge \cdot c_i.0$ for $i : 1, 2$.

The encoding of the instructions is defined as follows.

If $I = [DEC_i(L, M)]$, then $[I]$ is defined as $merge + L.(A_1 \mid expel a.0)$, where $A_1 = [exit a.\text{merge} + c_i.(A_2 \mid expel a.0)]$ and $A_2 = [exit a.\text{merge} - M.0]$. The intuition of the previous definition is as follows. The $Loc$ ambient is first merged with the $Prog$ ambient using the synchronization label $L$ (the current location). This action creates the ambient $A_1$ that is expelled by the merged ambients immediately after. $A_1$ is merged with the ambient $c_i$ (thus consuming a “unit”, i.e., a local agent $merge \cdot c_i.0$). The ambient $A_2$ is created inside the resulting merged ambients and expelled to become $[M]$. If $I = INC_i(L, M)$, then $[I]$ is defined as $merge + L.(A_1 \mid expel a.0)$, where $A_1 = [exit a.\text{merge} + c_i.(A_2 \mid expel a.0) | merge - c_i.0 | merge - c_i.0]$, and $A_2 = [exit a.\text{merge} - M.0]$. Again the $Loc$ ambient is first merged with the $Prog$ ambient via $L$. This action creates the ambient $A_1$ that is expelled by the merged ambients immediately after. $A_1$ is merged with the ambient $c_i$ (thus consuming a “unit”, i.e., a local agent $merge \cdot c_i.0$). The ambient $A_2$ is created inside the resulting ambient, say $A_1 + c_i$, and expelled to become $[M]$. In the meantime two new “units” are release inside $A_1 + c_i$ (one to compensate the unit consumed to execute the merge, and one for the increment).

The encoding of the zero test is more tricky, since it exploits the ambient we called $G$ (garbage) at the beginning of the proof.

If $I = TSTZ_i(L, M)$, then $[I] = merge + L.(A_1 \mid expel a.0)$, where $A_1 = [exit a.\text{merge} + z_i.(A_2 \mid enter g.P | expel b.expel d.0)]$, $P = merge \cdot h.(A_3 \mid expel a.expel c.0)$, $A_2 = [exit a.exit b.\text{merge} - z_i.0]$, and $A_3 = [exit c.exit d.\text{merge} - M.0]$. The intuition is as follows. The $Loc$ ambient is first merged with the $Prog$ ambient via $L$. This action creates the ambient $A_1$ that is expelled by the merged ambients immediately after. $A_1$ is merged with the ambient $c_i$ via the label $z_i$ (used only for the zero-test). $A_2$ (that will become $[c_i = 0]$) is released inside the resulting ambient, we will refer to as $A_1 + c_i$. At this stage, $A_1 + c_i$ enters $G$ while creating another internal ambient $A_3$ (that will
become \([\mathcal{M}]\)), and the merges with \(H\). As a last step, \(A_2\) and \(A_3\) are moved at the top level in sequence. If the counter \(c_i\) was not zero, then the local agents inside \(c_i\) remain blocked inside the subambient \(H\) of \(G\). This way they cannot interact with the other ambients at the top level.

Finally, if \(I = TSTNZ_i(L, M)\), then \([I]\) is defined as \(merge + L.(A_1 \mid accept a.0)\), where \(A_1 = [exit a.merge + z_i.(A_2 \mid merge - c_i.0 \mid expel a.0)]\), and \(A_2 = [exit a.merge - M.0]\).

By means of the previous encoding, we can show that the 2CM reachability problem from \(C_0\) to \(C_0\) can be reduced then, to the reachability problem \(P_0 \hookrightarrow^{\ast} P_0\).

While reachability in \(pBA_w^u\) is undecidable, we can prove that spatial reachability remains decidable even in presence of the \textit{merge} rule.

**Theorem 5.4** Spatial reachability is decidable for \(pBA_w^u\).

**Proof.** The TUC\(_M\)-rules that encode a reachability problem for \(pBA_w^u\) consists of a finite set of structure preserving rules with merge-degree two. Thus, the result follows by applying Prop. 4.2 and Theorem 3.1.

\end{proof}

\section{Conclusions}

In this paper we have investigated in the decidability/undecidability of reachability and spatial reachability for public fragments of BioAmbients with weak reduction for replication. Our results illustrate the power of the \textit{merge} operation. Its presence can turn a minimal fragment of public BioAmbients into a Turing equivalent model. Furthermore, they establish an interesting connection between BioAmbients and other computational models like associative and commutative term rewriting and Petri nets with transfer arcs. This connection can be used to define executable specifications of biological systems by means of tools like Elan and Maude (see e.g. \cite{10}). We plan to investigate this direction in our future research.

\section*{References}


