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Asynchronous sliding block maps

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Abstract

We define a notion of asynchronous sliding block map that can be realized by transducers labeled in $A^* \times B^*$. We show that, under some conditions, it is possible to synchronize this transducer by state splitting, in order to get a transducer which defines the same sliding block map and which is labeled in $A \times B^k$, where $k$ is a constant integer. In the case of a transducer with a strongly connected graph, the synchronization process can be considered as an implementation of an algorithm of Frougny and Sakarovitch for synchronization of rational relations of bounded delay. The algorithm can be applied in the case where the transducer has a constant integer transmission rate on cycles and has a strongly connected graph. It keeps the locality of the input automaton of the transducer. We show that the size of the sliding window of the synchronous local map grows linearly during the process, but that the size of the transducer is intrinsically exponential. In the case of non strongly connected graphs, the algorithm of Frougny and Sakarovitch does not keep the locality of the input automaton of the transducer. We give another algorithm to solve this case without losing the good dynamic properties that guarantee the state splitting process.

1 Introduction

We define a notion of asynchronous sliding block map. The classical notion of sliding block map is the class of maps from $A^\mathbb{Z}$ to $B^\mathbb{Z}$, where $A$ and $B$
are finite alphabets, which are continuous and invariant by the shift transformation. The image of a bi-infinite sequence can be obtained by shifting a window of fixed length along the sequence. We extend this definition to asynchronous sliding block maps. These maps still use a sliding window but may output a variable number of symbols for each input symbol. These maps can be realized by automata labeled in $A \times B^*$, called transducers. Furthermore, the input automaton can be chosen local, that is, it admits at most one bi-infinite path labeled by a given bi-infinite word.

We study here the problem of the synchronization of these transducers, that is, the construction of a synchronous transducer defining the same map. A synchronous transducer is a transducer labeled in $A \times B^k$, where $k$ is a positive integer. A synchronization of an asynchronous sliding block map is a synchronous sliding block map which defines the same map between orbits of bi-infinite sequences. The goal of the paper is to synchronize transducers while keeping the local property of their input automaton.

The question of the synchronization of transducers goes back to the paper of Elgot and Mezei [12] about rational relations realized by finite automata, and to the result of Eilenberg and Schützenberger [11] which states that a length preserving rational relation of $A^* \times B^*$ is a rational subset of $(A \times B)^*$, or, equivalently, is realized by a synchronous automaton (labeled in $A \times B$). The proof of Eilenberg is effective but is done on regular expressions and not directly on automata. In [13], Frongui and Sakarovitch give an algorithm for synchronization of relations with bounded length difference, the relations being between finite words or between one-sided infinite words. This constitutes another proof of the previous result. Their algorithm operates directly on the transducer that realizes the relation.

Here we consider bi-infinite sequences recognized by automata that are without any initial or final states (or, more precisely, with all states both initial and final). A transducer is synchronizable if it has a constant integer transmission rate on cycles.

We show that the algorithm given in [13] for synchronization of transducers can be implemented with state splitting if the underlying graph of the automaton is strongly connected. It is moreover possible to use only output state splitting, or to use only input state splitting. A state splitting is a transformation of a graph which is an automorphism between the symbolic dynamic subshifts defined by the graph before and after the transformation. The notion of state splitting, appeared early in information theory, has been introduced to symbolic dynamics by Williams. It has been since widely used, for example to solve some coding problems (see for instance [17], [1] and [15]). A state splitting keeps good properties of an
automaton like the property of being local. Thus, if the synchronization is performed with state splitting and shifting letters of the output, it keeps the locality of the input automaton of the transducer. State splitting and shifting has already been used in coding theory to transform a transducer which has an input with finite anticipation into a transducer that realizes the same function on bi-infinite words and which has a deterministic input (see for instance [18, p. 1720]). However, the two problems are different.

We give a detailed presentation of the synchronization algorithm. We use the notion of balance of a state introduced in [13], which controls the lookahead, i.e. the number of symbols read in output (up to a division by a constant $k$) minus the number of symbols read in input. In [13], the positive balances of states are decremented and the same treatment is applied after reversing the roles of the input and output automata. We describe an implementation of this algorithm which decrements the positive balances, increments the negative ones and simultaneously removes the $\varepsilon$-transitions.

We show that the size of the sliding window grows linearly during the process. This is one of the main interest of the algorithm. However, we give an example of an asynchronous map realized by a transducer such that any synchronized transducer with a local input automaton that realizes it has an exponential number of states. The synchronization is therefore intrinsically exponential in the number of states.

In the last section, we extend the result to the more general case of transducers with non strongly connected graphs. The algorithm of Sakarovitch and Frougny [13] is not adequate to our purpose since it does not guarantee the locality of the input of the transducer. This makes the recovering of the synchronous map, defined by the way of a sliding block window, much more difficult. We present another algorithm which keeps the locality of the input of the transducer but needs a stronger synchronization hypothesis.

A short version of this paper has been published in [6].

2 Asynchronous maps and transducers

2.1 Asynchronous and synchronous sliding block maps

Let $A$ be an alphabet. A bi-infinite word of $A^\mathbb{Z}$ is a bi-infinite sequence $(a_i)_{i \in \mathbb{Z}}$ of letters of $A$. The space $A^\mathbb{Z}$ is endowed with the usual product topology. This topology can be defined by the distance $d$ given by

$$d((a_i)_{i \in \mathbb{Z}}, (b_i)_{i \in \mathbb{Z}}) = \begin{cases} 0 & \text{if } a_i = b_i \text{ for any } i \in \mathbb{Z} \\ 2^{-\min|\{i | a_i \neq b_i\}} & \text{otherwise.} \end{cases}$$
The shift $\sigma$ is the continuous bijection from $A^\mathbb{Z}$ to $A^\mathbb{Z}$ defined by

$$\sigma((a_i)_{i \in \mathbb{Z}}) = (a_{i+1})_{i \in \mathbb{Z}}.$$  

The orbit of a word $x \in A^\mathbb{Z}$ is the set $\{\sigma^n(x) \mid n \in \mathbb{Z}\}$. Two words are in the same orbit if they differ only in some shifting of the indices. Thus, an orbit may be seen as a bi-infinite word without explicit indexing. The set of all orbits is denoted by $\omega A^\omega$. An element of $\omega A^\omega$ is also called a word. In the sequel, we identify a word with its orbit but in order to avoid ambiguity, we refer to a word of $A^\mathbb{Z}$ or to a word of $\omega A^\omega$.

We now come to the definition of sliding block maps also called local maps in the literature. We first recall the classical definition of sliding block maps from $A^\mathbb{Z}$ to $B^\mathbb{Z}$. Then we give the definition of asynchronous and synchronous sliding block maps from $\omega A^\omega$ to $\omega B^\omega$. We finally explain the connections between these definitions.

A function $f$ from $A^\mathbb{Z}$ to $B^\mathbb{Z}$ is a sliding block map if there are integers $m,a$, ($m$ is the memory and $a$ is the anticipation), and a function $\tilde{f} : A^l \to B$, where $l = m + a$, such that for all $x \in A^\mathbb{Z}$, the image $y = f(x)$ of $x$ is the bi-infinite word of $B^\mathbb{Z}$ defined by $y_n = \tilde{f}(x_{n-(m-1)} \cdots x_{n+a})$ for all $n \in \mathbb{Z}$.  
Thus the letter $y_n$ only depends on the finite block $x_{n-(m-1)} \cdots x_{n+a}$ of $x$.

The integer $l = m + a$ is called the size of the so-called sliding window. A sliding block map $f$ commutes with the shift, i.e., satisfies $f \circ \sigma = \sigma \circ f$. Actually, a function from $A^\mathbb{Z}$ to $B^\mathbb{Z}$ is a sliding block map if and only if it is continuous and commutes with the shift.

![Figure 1: Asynchronous sliding block map](image)

A function $f$ from $\omega A^\omega$ to $\omega B^\omega$ is an asynchronous sliding block map if there are an integer $l$ and a function $\tilde{f} : A^l \to B^k$ such that the image of a word $x$ of $\omega A^\omega$ is the concatenation of the finite words $\tilde{f}(x_{n-(l-1)} \cdots x_n)$ for all $n \in \mathbb{Z}$ (see Figure 1). The integer $l$ is also called the size of the sliding window. The function $f$ is called a k-synchronous sliding block map if the function $\tilde{f}$ is actually uniform, that is a function from $A^l$ to $B^k$ (see
Figure 2: A $k$-synchronous sliding block map

Figure 2] for some fixed integer $k$. It is synchronous if it is $k$-synchronous for some integer $k$.

Both definitions are very similar but in the case of maps from $A^\mathbb{Z}$ to $B^\mathbb{Z}$, the image of a block by $\tilde{f}$ is always a letter while it can be an arbitrary word in the case of functions from $\omega A^\omega$ to $\omega B^\omega$. If $f$ is a sliding block map from $A^\mathbb{Z}$ to $B^\mathbb{Z}$ where $B = C^k$ for some integer $k$, it naturally induces a synchronous sliding block map from $\omega A^\omega$ to $\omega C^\omega$. This function maps a word $x$ to the word obtained by concatenating the blocks of length $k$ of the image of $x$ by $f$. This function, which is also called $f$, is a $k$-synchronous sliding block map. Conversely, if $f$ is a $k$-synchronous sliding block map from $\omega A^\omega$ to $\omega C^\omega$, it also defines a sliding block map from $A^\mathbb{Z}$ to $B^\mathbb{Z}$ where $B = C^k$. In the sequel, we only consider asynchronous sliding block maps from $\omega A^\omega$ to $\omega B^\omega$ and we simply call them sliding block maps.

If $f$ is a sliding block map from $\omega A^\omega$ to $\omega B^\omega$, there may exist two different functions $\tilde{f}$ and $\tilde{f}'$ from $A'$ to $B'$ such that the image of a word $x$ of $\omega A^\omega$ is the concatenation of the finite words $\tilde{f}(x_{n-(r-1)} \cdots x_n)$ or $\tilde{f}'(x_{n-(r-1)} \cdots x_n)$. In particular, one function, say $\tilde{f}'$, may be uniform from $A'$ to $B'$ while the other, $\tilde{f}$, may not be uniform.

The purpose of this paper is to explain how to find a uniform function $\tilde{f}'$ which yields the same function $f$, when the asynchronous sliding block map $f$ has suitable properties and is described by a function $\tilde{f}$ which is not uniform.

2.2 Transducers

In this section we consider automata labeled in $A^* \times B^*$. Automata considered in the literature are often labeled in $A \times B^*$ instead of $A^* \times B^*$ but most of the results that we present here does not require this assumption. The empty word is denoted by $\varepsilon$. 

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A transducer $\mathcal{T} = (V, E)$ is a finite state machine with $V$ as set of vertices, and $E$ as set of edges labeled in $A^* \times B^*$. Each edge $(p, (u, v), q)$ is labeled by a pair of words $(u, v)$ whose first component is the input while the second is the output. The sum $|u| + |v|$ is the size of the transition. The size $|\mathcal{T}|$ of a transducer $\mathcal{T}$ is the sum of the sizes of its transitions.

Such a transducer defines a relation from $\omega A^\omega$ to $\omega B^\omega$ made of all pairs $(x, y)$ such that $(x, y)$ is the label of a bi-infinite path of the transducer.

We always assume that transducers are $\varepsilon$-free, that is, have no $(\varepsilon, \varepsilon)$-labeled edges. Classical algorithms from automata theory are known to remove the $(\varepsilon, \varepsilon)$-labeled edges without changing the relation defined by the transducer [2].

An automaton without any $\varepsilon$-transition is said to be $(m, a)$-local, where $m$ and $a$ are integers, iff two finite paths of length $n = m + a$ and with the same label: $((p_i, a_i, p_{i+1}))_{0 \leq i \leq n-1}$ and $((p_i', a_i, p_{i+1}'))_{0 \leq i \leq n-1}$ satisfy $p_m = p_m'$. An automaton is said to be local if it is $(m, a)$-local for some $m$ and $a$. This property is equivalent to the property of the existence of at most one bi-infinite path labeled by a given bi-infinite word. An automaton with $\varepsilon$-transitions is said to be local if there is at most one bi-infinite path labeled by a given bi-infinite word.

The input automaton of the transducer is the automaton obtained by removing the second component of the edge label. The relation defined by a transducer may not be a function. This is however always true if the input automaton is a local automaton.

Each asynchronous sliding block map from $\omega A^\omega$ to $\omega B^\omega$ can be defined by a transducer $\mathcal{T}$ labeled in $A \times B^\omega$. Let $f$ be an asynchronous sliding block defined as above and let $l$ be the size of its sliding window. Let $m$ and $a$ be non-negative integers such that $m + a = l - 1$. We define $V$ as the set $A^{l-1}$. The edges of $\mathcal{T}$ are

$$(a_1 \ldots a_{m+a}) \xrightarrow{a_{m+1}f[a_1 \ldots a_{m+a}]} (a_2 \ldots a_{m+a}a)$$

The input automaton of this transducer is a De Bruin graph which is in general not deterministic. It is deterministic whenever $a = 0$. It is an $(m, a)$-local automaton. This transducer realizes the function $f$.

For any asynchronous sliding block map, it is moreover possible to choose $m = l - 1$ and $a = 0$ in the definition of the transducer $\mathcal{T}$. In this case, the input automaton of $\mathcal{T}$ is a deterministic automaton.

Let $k$ be a positive integer. A $k$-synchronous transducer is a transducer labeled in $A \times B^k$. On each edge, the number of output labels is $k$ times the number of input ones: it has a constant transmission rate on each edge.
equal to the integer \( k \). By the previous construction of the transducer \( T \), a \( k \)-synchronous sliding block map from \( A^\omega \) to \( B^\omega \) can be defined by a \( k \)-synchronous transducer.

We have considered maps defined on \( A^\omega \). Sometimes, maps are defined on the set of orbits of a subshift of finite type \( S \) of \( A^\mathbb{Z} \). A subshift of finite type is a subset of \( A^\mathbb{Z} \) which can be characterized by a finite number of forbidden finite blocks. It is a closed subset of \( A^\mathbb{Z} \) invariant by the shift \( \sigma \). A subshift of finite type can be recognized by a local automaton. A canonical example of subshift of finite type is the set of bi-infinite paths of a finite automaton. It is included in \( E^\mathbb{Z} \), where the alphabet \( E \) is the set of edges of the automaton. Equivalently, it is also the set of labels of bi-infinite paths of a finite automaton in which edges have distinct labels.

If \( f \) is an asynchronous sliding block map from \( S \) to \( B^\omega \), it can be defined by an asynchronous transducer whose input automaton is a local automaton recognizing \( S \).

Conversely any asynchronous transducer labeled in \( A \times B^\omega \) with a local input automaton defines an asynchronous sliding block map. If the input automaton is \((m,a)\)-local, one can define it with a sliding window of length \( m + a + 1 \). If the transducer is \( k \)-synchronous, it defines a \( k \)-synchronous sliding block map from \( A^\omega \) to \( B^\omega \).

![Figure 3: Asynchronous transducer and map](image)

**Example 1** Let \( A = \{ a, b \} \) and \( B = \{ x, y, z, t \} \). An example of an asynchronous sliding block map from \( A^\omega \) to \( B^\omega \) realized by the asynchronous transducer of Figure 3.

**Example 2** Let \( A = \{ a, b \} \) and \( B = \{ x, y, z, t \} \). An example of a 2-synchronous sliding block map from \( A^\omega \) to \( B^\omega \) realized by the 2-synchronous transducer of Figure 4.
3 Synchronization of transitive transducers

In this section, we consider transitive transducers, that is transducers whose graphs are strongly connected. If the input automaton of the transducer is a local automaton, it recognizes a transitive shift of finite type. We describe an algorithm which synchronizes transducers with a constant transmission rate on cycles. The property of having a constant transmission rate on cycles is hence a sufficient condition. It is not always a necessary condition since any transducer labelled in $A^* \times b^*$ can be synchronized. We conjecture that the condition is a necessary condition if the function realized by the transducer is not constant.

This algorithms uses state splitting and thus keeps the local property of the input automaton. Non-transitive transducers are considered in Section 4.

3.1 Transmission rate

Let $T$ be a transducer. We define the transmission rate of a path labeled by $(u, v)$ as the ratio $|v|/|u|$. Recall that a cycle is a path beginning at and ending in a same state. A transducer has a constant transmission rate on cycles if all cycles have the same transmission rate. This property can be checked on simple cycles only. A transducer has a constant transmission rate on confluent paths if for any states $p$ and $q$, all paths beginning at $p$ and ending in $q$ have the same transmission rate (depending on $p$ and $q$). If the transducer is transitive, a constant transmission rate on cycles is equivalent to a constant transmission rate on confluent paths.

We first give an algorithm to check if a transitive transducer has a constant integer transmission rate on confluent paths (or on cycles). This can be done by a depth first search. A first exploration can be done to find a cycle and get then an integer $k$ candidate to be the constant transmission rate. We begin the exploration of the graph at some state $i$. We define a function balance from $V$ to $Z$. This function associates with any state $q$ an integer balance($q$) such that for any states $p$ and $q$, the difference
balance(q) − balance(p) is equal to |v| − k|u| for any path from p to q labeled (u, v). Since the graph is strongly connected, this property defines the function balance up to an additive constant. The balances are completely defined if we fixed balance(i) = 0.

During the exploration of the graph, we can compute for each state q an integer balance(q) as follows:

- balance(i) is equal to 0
- balance(q) is equal to |v| − k|u| for any path from i to q labeled by (u, v).

Here is the algorithm to compute the balances of the states. The main procedure BALANCE sets the value of balance(i) and the recursive function VISIT performs the depth-first search. The boolean constant-rate initialized to TRUE indicates at the end if the transducer has a constant rate on cycles.

BALANCE
begin
constant-rate := TRUE;
for all states q do visited[q] := FALSE;
balance[q] := 0;
VISIT(q);
end

VISIT(p)
begin
visited[p] := TRUE;
for each edge (p, (u, v), q) do
if visited[q] = FALSE then
begin
balance[q] := balance[p] + |v| − k|u|;
VISIT(q);
end
else if balance[q] ≠ balance[p] + |v| − k|u| then
constant-rate := FALSE;
end

The value of the balance is not important. Only the difference of two values is independent of the exploration order. If the transducer has n states and output labels of edges of length at most L, the difference of balances of any two states is bounded by Ln.
3.2 Description of the algorithm

We now describe the algorithm which synchronizes transitive transducers with a constant transmission rate on cycle. This algorithm uses state splitting that we now define. We first define the operation of output state splitting in a automaton $T = (V,E)$. Let $q$ be a vertex of $T$ and let $O$ (resp. $I$) be the set of edges going out of $q$ (resp. coming in $q$). Let $O = O + O'$ be a partition of $O$. The operation of output state splitting relative to the partition $(O', O'')$ transforms $T'$ into the graph $T' = (V', E')$ where $V' = (V \setminus \{q\}) \cup \{q', q''\}$ is obtained from $V$ by splitting state $q$ into two states $q'$ and $q''$, and where $E'$ is defined as follows.

- all edges of $E$ that are not incident to $q$ are left unchanged.
- we give to both $q'$ and $q''$ copies of the input edges of $q$.
- we distribute the output edges of $q$ between $q'$ and $q''$ according to the partition of $O$ into $O'$ and $O''$. We denote $U'$ and $U''$ the sets of output edges of $q'$ and $q''$ respectively: $U' = \{(q', x,p) | (q,x,p) \in O'\}$ and $U'' = \{(q'', x,p) | (q,x,p) \in O''\}$, (see Figure 5).

![Diagram of output state splitting](diagram.png)

**Figure 5: Output state splitting**

The operation of input state splitting is obtained by reversing the roles played by input and output edges. It is well-known that if an automaton is $(m,a)$-local, it is $(m,a+1)$-local after an output state splitting and $(m+1,a)$-local after an input state splitting. A deterministic (resp. codeterministic) automaton remains deterministic (resp. codeterministic) after an output (resp. input) splitting. The definitions can be generalized to define a multiple state splitting, when a state is split into more than two states according to a partition which has more than two parts.

We do input (resp. output) state splittings of states $q$ of a transducer $T$ only if the input (resp. output) edges of $q$ have a non empty output labeling. An input state splitting of a state $q$ is *admissible* if it is done according to
a partition which is finer than the partition of the input edges defined by the last letter of their output label. An output state splitting of a state \( q \) is \textit{admissible} if it is done according to a partition which is finer than the partition of the output edges defined by the first letter of their output label. Unless otherwise stated, we do admissible input (resp. output) state splitting corresponding to the partition defined by the last letter of the output label of input edges (resp. of the first letter of the output label of the output edges).

Examples of these two operations are described in Figure 6, where \( a, b \) and \( c \) are letters of \( B \) and \( u, u', v, v', w, w', r, r', t \) and \( t' \) are finite words of \( B^* \). The state \( q \) is labeled by its balance \( p \), which remains unchanged after the transformation.

![Diagram](image)

Figure 6: An admissible output state splitting

We now define another operation on a transducer \( T \). In order to synchronize the transducer, we are going to decrement or increment the balance of some states.

![Diagram](image)

Figure 7: Incrementation of a state

We first describe the operations called \textit{incrementation} and \textit{decrementation} in the case where all edges of the transducer are labeled by \( A^+ \times B \). The general case is a bit more technical and it will be described just after.
These two operations are local operations leaving the graph and the input labels unchanged. An incrementation of a state of balance $p$ can be done if and only if all the output labels of its output edges begin with the same first letter. This letter is removed and put as last letter of the output label of the input edges. The balance is incremented by 1. The decrementation is defined similarly. The incrementation is illustrated in Figure 7. In the figure, the states are labeled with their balance.

![Figure 8: An $\varepsilon$-free incrementation](image)

We now describe the incrementation in the case where some edges may be input labeled by $\varepsilon$. We have supposed that the transducer is $\varepsilon$-free but some $(\varepsilon, \varepsilon)$-labeled edges may appear in an incrementation made as described above. This can happen if an output edge is labeled by $(\varepsilon, a)$. So, we describe a modified version which keeps the $\varepsilon$-free property of the transducer.

If an edge $(q, (\varepsilon, \varepsilon), q')$ appears in the incrementation of state $q$, it is removed and replaced by edges $(q'', (u, v), q')$, for each input edge $(q'', (u, v), q)$ of $q$. If the input automaton is local before the incrementation, it is still local after it. An $\varepsilon$-free incrementation is illustrated in Figure 8, where $a$ is a letter of $B$ and $u, u', v, v', w, w', t$ and $t'$ are finite words of $B^*$.

We now describe the synchronization algorithm by state splitting for a transitive transducer labeled in $A^* \times B^*$, and with a constant integer transmission rate $k$ on cycles. A description of the input and output data is the following:

- **Input:**
  A transitive asynchronous transducer $T$ labeled in $A^* \times B^*$ with a constant transmission rate $k$ on cycles which defines an asynchronous sliding block map $f$ from $\omega A^*$ to $\omega B^*$.

- **Output:**
  A transitive synchronous transducer $T'$ labeled in $A \times B^k$. The transducer $T'$ defines the same function $f$, which is $k$-synchronous. If the
input automaton of $\mathcal{T}$ is local, the input automaton of $\mathcal{T}'$ is also local.

The transducer $\mathcal{T}'$ is obtained by state splitting. Furthermore, it is possible to do only output (resp. input) state splitting. Then, if the input automaton of $\mathcal{T}$ is deterministic (resp. codeterministic) and local, the input automaton of $\mathcal{T}'$ is also deterministic (resp. codeterministic) and local.

We denote $\text{DECREMENT}(q)$ and $\text{INCREMENT}(q)$ the procedures corresponding to the operations described above, applied to state $q$. We denote by $\text{INPUT}-\text{SPLIT}(q; q_1, q_2, \ldots, q_r)$ and $\text{OUTPUT}-\text{SPLIT}(q; q_1, q_2, \ldots, q_r)$ the corresponding procedures applied to a state $q$, split into states $q_1, q_2, \ldots, q_r$. The synchronization algorithm is the following.

**Synchronize($\mathcal{T}$)**

```
begin
  for $i := L$ downto 1 do
    for each state $q$ of balance $i$ or $-i$ do
      if balance$(q) < 0$ then
        begin
          OUTPUT-SPLIT($q; q_1, q_2, \ldots, q_r$);
          for all $q_j$ $(1 \leq j \leq r)$ do $\text{INCREMENT}(q_j)$;
        end
      else if balance$(q) > 0$ then
        begin
          INPUT-SPLIT($q; q_1, q_2, \ldots, q_r$);
          for all $q_j$ $(1 \leq j \leq r)$ do $\text{DECREMENT}(q_j)$;
        end
  end
```

The soundness of the algorithm is based on the following points:

- First, and this is the key point of the algorithm, a state with a negative balance, to be split and incremented, does not have outgoing edges with an empty output label. In fact, such an edge would arrive in a state with a strictly lower balance. This is not possible since states with lower balance are treated first. The same is true (mutatis mutandis) for states with positive balances.

- Second, decrementations (resp. incrementations) of states $q$ or $q_1, q_2, \ldots, q_r$ are applied after an eventual admissible output (resp. input) state splitting, and they can actually be done. The transducer is synchronized when all balances are equal (to zero).
Remark 3 It is possible to synchronize the transducer by doing only output (or only input) state splittings. To do only output state splittings for example, we begin with a positive distribution of balances.

Remark 4 For each value of $i$ of the outer loop, all states with balances equal to $i$ (resp. $-i$) are split and decremented (resp. incremented). Actually all the splittings of these states are independent and can therefore be performed simultaneously. Such a step is called a round of state splitting (see [18, p. 1693]). This also holds for incrementations and decrementations. When incrementations and decrementations are done simultaneously, the beginning and the end of the output labels can be modified in parallel since there is no concurrent write.

3.3 Evaluation of the complexity

In this section, we study the complexity of the procedure Synchronize when the input automaton of the transducer is local. We first show that the size of the sliding window grows linearly. However, we exhibit examples showing that there is an exponential growth of the number of states.

This result can be compared to that obtained by Ashley in [4] (see also [3]) where he introduces a new construction of finite-state encoders for input constrained channels that guarantees an encoder with a window length that is linear in the number $n$ of states of the smallest graph representing the constraint. His construction gives a specification of $t$ rounds of state splitting to be performed on the graph, where $t$ is linear in $n$, even if the number of states of the encoder is exponential. The same situation appears here: even if the number of states of the transducer that we get has an exponential number of states, it is possible to do a number of rounds of state splitting which is bounded by the maximal difference between the balances of the states. This result is interesting since the size of the window of the synchronized map that we get depends on the number of rounds of state-splitting that are performed, and not on the number of states of the transducer.

Let $\mathcal{T}$ be an asynchronous transducer whose input automaton is local. Recall that $|T|$ is the sum of the sizes of the transitions of $\mathcal{T}$. Let $n$ be the number of states of $\mathcal{T}$. Let $f$ be the asynchronous map from $\omega A^\omega$ to $\omega B^\omega$ defined by the transducer and let $l$ be the size of its sliding window. It is known that $l = O(n^2)$ (see for example [5]). Let $\mathcal{T}'$ be the synchronized transducer. Let $M$ be the maximal difference between the balances of states.

Proposition 5 The size of the window of the synchronized map obtained is bounded by $M+l$.  

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We point out that if the transducer \( T \) is labeled in \( A \times B^* \) and the lengths of the output labels are bounded by \( K \), the integer \( M \) is bounded by \( Kn \). Indeed, the rate \( k \) is less than \( K \), and for each edge \( (p, (a, v), q) \), the difference between the balances of \( p \) and \( q \) is less than \( |v| - k \leq K \). In the case where the sizes of the transitions are not bounded, the maximal difference between the balances of any two states is bounded by the sum of the sizes of the transitions of a simple path in \( T \), which is itself upper bounded by \( |T| \). This shows that the size of the window grows linearly in \( |T| \).

**Proof** Let \( M^+ \) be the maximum of positive balances of \( T \), and \( M^- \) the maximum of the absolute values of negative balances. Thus, the integer \( M \) is equal to \( M^+ + M^- \). If the input automaton of \( T \) is \( (m, a) \)-local, the input automaton of \( T' \) is \( (m + M^+, a + M^-) \)-local. Indeed, a single round of output state splitting increases the anticipation of a local automaton by at most one and a single round of input state splitting increases the memory of a local automaton by at most one. The size of the window of the synchronized map is then bounded by \( M^+ + M^- + \ell = M + \ell \). \( \Box \)

The following example shows that the number of states of the transducer grows exponentially when it is synchronized. It actually proves that this blow up is intrinsic to the synchronization. This does not depend of the algorithm used to construct the transducer.

**Proposition 6** There are \( n \)-state synchronizable transducers with a local input such that any synchronized transducer with a local input that defines the same map from \( ^*A^* \) to \( ^*B^* \) has an exponential number of states.

![Figure 9: Transducer \( T \)](image)

**Proof** Let \( A \) be the alphabet \( \{a, b, c, d, e, f\} \) and let us consider the transducer \( T \) of Figure 9. This transducer has \( 2n \) states and is synchronizable with rate 1. Let \( T' \) be any synchronized (or letter-to-letter) transducer with a local input automaton that defines the same map as \( T \) from \( ^*A^* \) to \( ^*A^* \).
We suppose that the input automaton of $T'$ is $(m, a)$-local. We can assume that $m = a$ and that $m$ is greater than $n$. For each state $q$ of $T'$, we define the set $E_q$ as the set of pairs $(u_l, u_r)$ or words of length $m$ such that $u_l u_r$ labels a path going through state $q$ after reading $u_l$. Since the input automaton is $(m, m)$-local the sets $E_q$ are pairwise disjoint. Furthermore, if both pairs $(u_l, u_r)$ and $(u'_l, u'_r)$ belong to $E_q$, both pairs $(u_l, u'_r)$ and $(u'_l, u_r)$ also belong to $E_q$.

Let $u_l$ and $u'_l$ be two different words of length $n/4$ over \{a, b\} and let $w_r$ and $w'_r$ be two different words of length $n/4$ over \{d, e\}. Let us define the words $u_l$, $u_r$, $u'_l$ and $u'_r$ of length $m$ by

\[
 u_l = a^{m-3n/4} w_l e^{n/2} \quad u_r = c^{n/2} w_r d^{n-3n/4} \\
 u'_l = a^{m-3n/4} u'_l e^{n/2} \quad u'_r = c^{n/2} u'_r d^{m-3n/4}.
\]

We suppose that both pairs $(u_l, u_r)$ and $(u'_l, u'_r)$ belong to $E_q$ for some state $q$. There are four paths $\gamma_1$, $\gamma_2$, $\gamma_3$ and $\gamma_4$ as shown in Figure 10 where $v_l$, $v_r$, $v'_l$ and $v'_r$ are finite words of length $n/4$, $t_l$, $t_r$, $t'_l$ and $t'_r$ are finite words of length $n/2$, $x_l$ and $x'_l$ are left-infinite words and $x_r$ and $x'_r$ are right-infinite words. Paths $\gamma_1$ and $\gamma_2$ end in $q$ while paths $\gamma_3$ and $\gamma_4$ start at $q$. Since the respective images by $f$ of $\omega u_l c^n w_r d^e$, $\omega u'_l c^n w'_r d^e$, $\omega a w_l c^n w'_r d^e$ and $\omega w'_l c^n w_r d^e$ are $\omega a w_l v_r d^e$, $\omega a w'_l v'_r d^e$, $\omega a w'_l v'_r d^e$ and $\omega w'_l v'_r d^e$, we get the following equalities by considering the paths $\gamma_1 \gamma_3$, $\gamma_2 \gamma_4$, $\gamma_1 \gamma_4$ and $\gamma_2 \gamma_3$

\[
 x_l v_l t_l v_r x_r = \omega a w_l w_r d^e \\
 x'_l v'_l t'_l v'_r x'_r = \omega a w'_l w'_r d^e \\
 x_l v_l t'_l v_r x'_r = \omega a w_l w'_r d^e \\
 x'_l v'_l t'_l v_r x_r = \omega a w'_l w_r d^e.
\]

It follows that we have either:

\[
 t_r v_r x_r = x w_r d^e \\
 t'_r v'_r x'_r = x w'_r d^e,
\]
where \( x \) is a common suffix to \( w_l \) and \( w'_l \), or:

\[
x_l v_t t_l \ = \ ^\omega a w_l y \quad \quad \quad \quad \quad \quad x'_l v'_t t'_l \ = \ ^\omega a w'_l y.
\]

where \( y \) is a common prefix to \( w_r \) and \( w'_r \). Since \( w_r \) and \( w'_r \) are different and the words \( w_l \) and \( w'_l \) are also different, the words \( t_r \) and \( t'_r \) must be different. This implies that the states \( q' \) and \( q'' \) are also different since the automaton is unambiguous (or lossless).

We finish the proof with a variant of the pigeon hole principle. Let us now choose \( N = 2^{n/4} \) distinct words \( w_{1,1}, w_{1,2}, \ldots w_{1,N} \) of length \( n/4 \) over \( \{a, b\} \) and let \( N \) distinct words \( w_{r,1}, w_{r,2}, \ldots w_{r,N} \) of length \( n/4 \) over \( \{d, e\} \). Let \( 1 < \lambda < 2 \). Let us assume that we have always less than \( \lambda^{n/4} \) pairs \((w_{l,i}, w_{r,i})\) that belong to a same set \( E_q \). Then the number of states of \( \mathcal{T}' \) is \( r > (2/\lambda)^{(n/4)} \), which is exponential. Otherwise, there is a state \( q \) such that \( E_q \) contains at least \( \lambda^{n/4} \) pairs \((w_{l,i}, w_{r,i})\). We have proved that this implies that the \( \lambda^{n/4} \) states \( q_{v_i} \) are all distinct. We find again an exponential number of states. \( \square \)

### 3.4 Example

![Network Diagram](image.png)

**Figure 11:** Transducer \( \mathcal{T} \) and the output state splitting

We give an example of synchronization. We consider the transducer \( \mathcal{T} \) pictured in the left of Figure 11. In the figure, each symbol represents one letter and states are labeled by their balance. This transducer is a candidate to be synchronized with \( k = 2 \). The state with balance \(-1\) is output-split into three states (see the right of Figure 11). Then, each of the three new states are incremented and their balance becomes \( 0 \) (see left of Figure 12). Finally, the last state with balance \( 1 \) does not need to be split since it only
has one incoming edge. It is just decremented. The synchronized transducer is pictured in the right of Figure 12). The input automaton is (0,1)-local. The 2-synchronous sliding block map \( f \) defined has a window of length 2.

4 Synchronization of non-transitive transducers

We finally consider the case of transducers labeled in \( A^* \times B^* \) with a not necessarily strongly connected graph. An algorithm for synchronizing a non-transitive transducer has already been given in [13]. This algorithm uses a step of duplication of states which is not a state splitting process and therefore does not keep the important property of locality of the input automaton of the transducer. We describe another algorithm that synchronizes a non-transitive transducer. This algorithm keeps the local property of the input automaton but it needs a stronger hypothesis on the transducer.

We give a new condition for a transducer to be synchronizable while keeping the local property of the input automaton of the transducer. As in the case of transitive transducer, we first suppose that the transducer has a constant transmission rate \( k \) on cycles. However, this condition is not sufficient for non-transitive transducers.

An undirected cycle of a transducer \( \mathcal{T} \) is a cycle in \( \mathcal{T} \) viewed as an undirected graph. In such a cycle, each edge may be used in its usual direction or in the other direction.

Let \( \mathcal{T} \) be a transducer which has a constant transmission rate \( k \). With each undirected cycle \( c \) in the graph, we associate an integer \( \text{val}(c) \) called the valuation of the cycle and computed as follows. We fix some orientation for the cycle \( c \) and the valuation of the cycle is equal to the sum of the valuations of all edges of the cycle. The valuation of an edge \( (p, (u, v), q) \)
is equal to $|v| - k|u|$ if the orientation of the cycle coincides with those of the edge, and is equal to its opposite otherwise. The valuation of the cycle depends on the orientation chosen for the cycle.

It is well-known that the set of all undirected cycles of a graph forms a vector space whose dimension is called the cyclomatic number of the graph [8]. Our valuation is then a linear form on this vector space.

We suppose that the transducer $\mathcal{T}$ has a constant transmission rate $k$ on cycles. The transducer $\mathcal{T}$ is said to have a constant transmission rate on undirected cycle if the following equality holds for any undirected cycle $c$

$$\text{val}(c) = 0.$$  

We first make some comments about this property. We first point out that if the transducer $\mathcal{T}$ is connected, it always has a constant transmission rate on undirected cycles if it already has a constant transmission rate $k$ on cycles. Indeed, if the graph is strongly connected, each undirected cycle can be decomposed as a sum of directed cycles. Second, it suffices to check this property on simple undirected cycles since the valuation is a linear form. This can be done by a straightforward adaptation of the algorithm BALANCE given in Section 3.1.

![Diagram of Transducer $\mathcal{T}$](image)

**Figure 13: Transducer $\mathcal{T}$**

Let $\gamma$ and $\gamma'$ are two paths from $p$ to $p'$ respectively labeled by $u|v$ and $u'|v'$. We can then consider the undirected cycle $\gamma\gamma'$ where $\gamma'$ is the path $\gamma'$ in reverse direction. If the transducer has a constant transmission rate on undirected cycles, one has $|v| = |v'|$. However, the converse does not hold as shows the transducer pictured in Figure 13. This transducer has a constant transmission rate of 2 on cycles but it does not have a constant transmission rate on undirected cycles. It can be proved that the function realized by this transducer cannot be realized by a transducer which is local and synchronous.

We claim that any transducer which has a constant transmission rate on undirected cycles can be synchronized using state splittings and incrementations and decrements. We just sketch the procedure. It should be noticed that a constant transmission rate on undirected cycles is neither
changed by a state splitting or by an incrementation. Thus, the property remains true along the procedure. The procedure treats successively each connected component of the transducer. A first connected component is synchronized using the algorithm $\text{SYNCRONIZE}$ given in Section 3.2. Then, at each step, a new connected component is also synchronized in the same way. However, it may happen that paths between the newly synchronized connected component and the already synchronized connected components do not have a transmission rate equal to $k$. In that case, all states of the treated connected component are split and incremented as many times as needed so that all paths have a transmission rate equal to $k$. The key point to be noticed is that the property of having a constant transmission rate on undirected cycles insures that all paths between the newly synchronized connected component and the old ones need the same number of incrementations. When all connected components have been treated that way, the transducer is completely synchronized.

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References


