Verification of Embedded Reactive Fiffo Systems

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Abstract. Reactive Fiffo Systems (RFS) are used to model reactive systems which are able to memorize the events that cannot be processed when they occur. In this paper we investigate the decidability of verification problems for Embedded RFS which are RFS running under some environmental constraints. We show that almost all the usual verification problems are undecidable for the class of Periodically Embedded RFS with two memorizing events, whereas they become decidable for Regularly Embedded RFS with a single memorizing event. We then focus on Embedded Lossy RFS and we show in particular that for Regularly Embedded Lossy RFS the set of predecessors \textit{Pred} is upward closed and effectively computable.

Keywords: Reactive Fiffo Systems, Embedded Systems, Verification, Real-Time Systems, Infinite-State Systems, Decidability.

1 Introduction

Context. Model-checking has become a very popular verification method, since it is fully automatic for finite state systems and it has been applied successfully in particular for VLSI circuits [7]. However, since most systems are intrinsically infinite state, there is a need to design an efficient verification methodology for infinite state systems.

We focus in this paper on \textit{Embedded Reactive Fiffo Systems (Embedded RFS)}, a model for embedded (asynchronous) reactive systems with event memorization, close to SDL [9]. Any Embedded RFS is actually a \textit{closed system}, obtained by synchronization of an environment defining the sequences of input events with a \textit{Reactive Fiffo System} modeling the reactions to these events.

\textit{Reactive Fiffo Systems (RFS)} were introduced in [8, 22] (and called \textit{Reactive Fiffo Automata} there) to model (asynchronous) reactive systems with event memorizations that are specified in the \textit{ElecTr} [8] reactive language. A major
feature of this language is that it is possible to store occurrences of events in order to process them later. The way the events are processed is called the \textit{Fifo} order for \textit{First In First Fireable Out}. i.e. we take into account the stored events as soon as possible and in case of conflict the oldest stored occurrence is processed. Consequently the behavioral model of an Electre program is a RFS which has an infinite number of states \cite{22}.

\textbf{Related work.} In a previous work \cite{22}, we analyzed RFS with an implicit environment of the form $\Sigma^\omega$, that is an environment generating every sequence of events. We proved the following results for RFS: (1) the set $Post^*$ of the reachable states of a RFS is recognizable and effectively computable; (2) the linear temporal logic LTL without the next operator is decidable for RFS.

These results were surprising since RFS are close to \textit{Communicating Finite State Machines (CFMS)} or \textit{Fifo Automata}, and it is well known that this class has the power of Turing Machines \cite{6, 13}. This difference is mainly due to the fact that RFS (with an implicit environment) are open systems (whereas CFMS are closed) on the one hand, and from the looping form of the memorizing transitions (which can thus be executed any number of times) which entails that the state space of RFS are downward closed and thus recognizable.

\textbf{Our Contribution.} The purpose of this paper is to analyze RFS with an explicit environment, the so-called \textit{Embedded RFS}, which are RFS that run under some environmental constraints. Indeed, without an explicit environment, we are able to compute the set of reachable states $Post^*$ \cite{22}, but many of these states would not be reachable in a “realistic” environment that would constrain the system.

Embedded RFS are naturally defined as the synchronization between a RFS and an environment given as a labeled transition system. We in particular consider regular and periodic environments, where the languages of event sequences are regular or periodic respectively. These classes of environments are particularly relevant in the area of real-time systems as for instance, many applications are strongly periodic (e.g. scheduling) or mainly composed of regular cyclic processes (control of nuclear plants, avionic systems, \ldots).

The main results of the paper are two fold; we first show that:

(1) Periodically Embedded RFS have the power of Turing machines: most verification problems are undecidable for this class.

Since Embedded RFS are too powerful, even in the “simple” case of periodic environments, we then try to lower their expressiveness in order to obtain decidability results. We show that:

(2) When there is at most one memorizing event, most verification problems are decidable for Regularly Embedded RFS.

(3) Embedded Lossy RFS are well-structured transition systems (WSTS) with effective pred-basis (as defined in \cite{14}), provided that the environment is a
WSTS with effective pred-basis itself. Hence the covering problem is decidable, and we can model-check safety properties on these systems.

Moreover, we show that \( \text{Pred}^* \), the set of predecessors, is effectively computable for Regularly Embedded Losy RFS. Consequently model-checking the existential fragment of CTL is decidable for this class.

As emphasized in the conclusion these results give a foundation for the verification of Embedded RFS.

**Outline of the paper.** The next section recalls some basics and introduces the model of Embedded RFS. In Section 3 we prove one of our main results: Periodically Embedded RFS have the power of Turing machines. In Section 4, we focus on a losy version of RFS and we prove our second main result: Embedded Losy RFS are well structured transition systems. Finally in Section 5 we draw some conclusions and give some hints for future work.

## 2 Embedded Reactive Fiffo Systems

### 2.1 Preliminaries

**Ordering and quasi-ordering.** For a given set \( X \), a binary relation \( \leq \) is a quasi-ordering if it is transitive and reflexive. The upward-closure of \( Y \subseteq X \) is \( \forall Y = \{ x' \in X \mid \exists x \in Y, \ x \leq x' \} \). A finite set \( X \) is a finite basis for an upward-closed set \( X' \) if \( X = X' \). A well quasi-ordering (wqo) \( (X, \leq) \) is a quasi-ordering \( \leq \) such that in every infinite sequence \( x_1, x_2, \ldots, x_i, \ldots \) of elements from \( X \), there exist two integers \( i < j \) such that \( x_i \leq x_j \). Every pair \( (X, \leq) \) such that \( X \) is finite is de facto a wqo. Furthermore, by definition, a well quasi-ordering \( (X, \leq) \) has a finite number of minimal elements (it is well-founded).

Considering a finite alphabet, \( \Sigma = \{ a_1, \ldots, a_n \} \), a finite (resp. infinite) word \( u \in \Sigma^* \) is a finite (resp. infinite) sequence of symbols from \( \Sigma \); \( u \) denotes the \( i^{th} \) letter of \( u \) and \( \varepsilon \) is the empty word. The shuffle of two finite words \( u \) and \( v \) is the set defined by: \( u \shuffle v = \{ u_1 v_1 \ldots u_n v_n | u_1, \ldots, u_n, v_1, \ldots, v_n \in \Sigma^* \} \) and \( u = u_1 \ldots u_n, \ v = v_1 \ldots v_n \). The sub-word ordering \( \preceq \) is defined by: \( \forall u, v \in \Sigma^*, \ u \preceq v \) iff \( u \) can be obtained from \( v \) by removing some letters. The Parish mapping \cite{Parish} \( \psi \) defines the vector \( \Psi(u) = (k_1 \ldots k_n) \) where \( k_i \) is the number of occurrences of \( a_i \) in the finite word \( u \).

**Labeled Transition Systems.** A labeled transition system is a 4-tuple \( S = (Q, q_0, L, \longrightarrow) \) where \( Q \) is the set of states, \( q_0 \in Q \) is the initial state, \( L \) is the set of labels and \( \longrightarrow \subseteq Q \times L \times Q \) is the transition relation. A run of \( S \) is a finite or infinite sequence of transitions \( q_0 \xrightarrow{l_0} q_1 \xrightarrow{l_1} \ldots \xrightarrow{l_n} q_{n+1} \ldots \). We denote \( \rightarrow^* \) the reflexive and transitive closure of \( \rightarrow \). A state \( q' \in Q \) is reachable in \( S \) from state \( q \in Q \) iff \( q \rightarrow^* q' \). \( \text{Post}^*(S) \) is the set of reachable states in \( S \) from \( q_0 \). For a given state \( q \in Q \) and a given label \( l \in L \), \( \text{Pred}_l(q) = \{ q' \in Q \mid q' \xrightarrow{l} q \} \) is the set of the predecessors of \( q \) by \( l \). Let \( \text{in}(q) \) (resp. \( \text{out}(q) \)) denotes the sets of incoming labels (resp. outgoing labels) from \( q \in Q \). Finally, the sets of the predecessors of \( q \) is \( \text{Pred} = \bigcup_{l \in \text{in}(q)} \text{Pred}_l(q) \) and \( \text{Pred}^* \) denotes its transitive and reflexive closure.
Problems of interest. For a given labeled transition system $S = (Q, q_0, L, \rightarrow)$ and a wqo $(Q, \leq)$, we can define the following problems:

- The boundedness problem: Is $Post^*(S)$ finite?
- The covering problem: For any states $q \in Post^*(S)$ and $q' \in Q$, is there any $q'' \in Q$ such that $q' \leq q''$ and $q''$ is reachable from $q$?
- The termination problem: Is every run of $S$ finite?
- The (resp. effective) recognizability problem: Is there a (resp. computable) finite representation for $Post^*(S)$?
- The recurrent locality problem: Is there a run of $S$ that visits a given $q \in Q$ infinitely often?
- The LTL (resp. CTL, EG, EF) model-checking problem: For a given LTL (resp. CTL, EG, EF) formula¹ $\phi$, does every run of $S$ satisfy $\phi$?

2.2 Reactive Fiffo Automata

Reactive systems are usually composed of a set of tasks which are activated, preempted or ended when some events occur. Reactive Fiffo Automata (RFA) [8] aim at modeling such asynchronous systems, thus they follow two main guidelines: memorization and instantaneous reaction. Indeed, the asynchronous assumption implies that the tasks have a non null duration, thus they may prevent the processing of events, which may thus need to be memorized. For reactive systems, we have chosen to batch process memorized events as soon as possible and in case two memorized events can be processed, to give the priority to the older one. This guarantees fairness among the memorized occurrences. Moreover, batch processing has priority against processing of new incoming occurrences. This type of processing is called Fiffo². Hence, RFA can serve as a semantic model for Electre programs [8], as well as for SDL [9] specifications, and for any formalism for reactive systems with memorization.

Figure 1(a) depicts a RFA modeling a readers/writers mutual exclusion protocol with two readers $R_1$ and $R_2$ and one writer $W$. In each location the running tasks are given ($\varnothing$ means no task is running, $R_1$ that reader 1 is reading and so on.) The events $W, R_1, R_2$ correspond to the end of a writing or reading task. A transition of the form $\varnothing \xrightarrow{r_1} R_1$ means that event $r_1$ can be processed in location $\varnothing$ and leads to a state where $R_1$ is running; $\varnothing \xrightarrow{r_1} R_1$ means that processing a memorized occurrence of event $r_1$ leads to $R_1$ and finally $R_1 \xrightarrow{w} R_1$ means that if $w$ occurs when the system is in location $R_1$ it has to be stored in the queue. (Notice that two states correspond to task $R_1$ running but they are not bisimilar.)

Definition 1 (Reactive Fiffo Automaton (RFA)). A Reactive Fiffo Automaton (RFA) is a 4-tuple $R = (Q_R, q^0_R, A_R, \rightarrow_R)$ where: $Q_R$ is a finite set of

¹ Recall that the EF (resp. EG) fragment of CTL uses predicates, boolean operators, the one-step next and the EF (resp. EG) operators.
² First In First Fireable Out.
locations with the distinguished initial location $q_0^R$, $A_R = \Sigma \cup \{(!, ?) \times \Sigma_M\}$ is the finite set of actions (labels) where $\Sigma$ is the finite set of events, $\Sigma_M \subseteq \Sigma$ is the finite set of memorized events and $\Sigma_F = \Sigma \setminus \Sigma_M$ is the set of fleeting events and finally, $\rightarrow_R \subseteq Q_R \times A_R \times Q_R$ is the deterministic transition relation such that $\forall q \in Q_R, \forall e \in \Sigma_M$: 

1. either $q \xrightarrow{e} R q$, 
2. or $\exists q' \in Q_R$ such that $q \xrightarrow{e} R q'$ and $q \xrightarrow{e} R q'$.

The memorizing transitions are loops: the processing of the event is delayed and the system does not allow any state change. Notice that the memorizing capability does not apply to all the events of the RFA. Indeed, the events’ set $\Sigma$ is divided in two parts: the memorized events $\Sigma_M$ and the fleeting events $\Sigma_F$, with $\Sigma_M \cap \Sigma_F = \emptyset$. One could also consider static priority between events, like “if $e_1$ is in the Fifo list, batch process $e_1$ even if some other $e_2$ is before $e_1$ in the list and can be processed.” This can already be specified by RFA, and thus our work includes this case.

Following points (1) and (2) the RFA never loses a memorized event occurrence, and as entailed by (2), the processing ($e$) and the batch processing ($\otimes e$) of an event have the same effect w.r.t. to the state’s change they bring about.

**Definition 2 (Reactive Fifo System (RFS)).** A Reactive Fifo System (RFS), giving the semantics of the RFA $R = (Q_R, q^R_0, A_R, \rightarrow_R)$, is the (infinite) labeled transition system $S = (Q_S, q^S_0, A_S, \rightarrow_S)$ defined by: $Q_S = Q_R \times \Sigma^*_M$, is the set of states where one distinguishes the initial state $q^S_0 = (q^R_0, \varepsilon)$, $A_S = A_R$ is the finite set of actions (labels) and the transition relation $\rightarrow_S$ is the smallest subset of $Q_S \times A_S \times Q_S$ such that:

![Diagram](image-url)
1. \((q, w) \xrightarrow{e} S (q, w, e)\) if \(q \xrightarrow{e} R q\) and \(w \in (\Sigma_q^*)^*\) (memorizing)
2. \((q, w) \xrightarrow{e} S (q', w)\) if \(q \xrightarrow{e} R q'\) and \(w \in (\Sigma_q^*)^*\) (processing)
3. \((q, w_1, e, w_2) \xrightarrow{e} S (q', w_1, w_2)\) if \(q \xrightarrow{e} R q'\) and \(w_1 \in (\Sigma_q^*)^*\) (batch processing)
4. \((q, w) \xrightarrow{e} S (q, w)\) if \(e \not\in (\text{out}(q) \cup \Sigma_M)\) and \(w \in (\Sigma_q^*)^*\)

with \(\Sigma_q^* = \{ e \in \Sigma_M \mid q \xrightarrow{e} R q \}\).

A state \((q, w)\) is stable if \(w \in (\Sigma_q^*)^*\) otherwise it is unstable (in the latter case an event is to be batch processed). Priority is given to the batch processing since the other transitions are only enabled in stable states. Moreover the batch processed occurrence (if any) is the oldest one as condition \(w_1 \in (\Sigma_q^*)^*\) of (3) above implies. Finally, by point (4), the RFS is complete and thus reacts to every event (whereas the RFA may not be complete w.r.t fleeting events).

**Example 1.** The sequence below depicts a possible run of the readers/writers RFA in Figure 1(a).

\[
\begin{align*}
(\emptyset, x) & \xrightarrow{w} S (W, x) \xrightarrow{r_1} S (W, r_1) \xrightarrow{w} S (W, r_1 w) \xrightarrow{r_2} S (W, r_1 w r_2) \xrightarrow{r} S \\
(\emptyset, r_1 w r_2) & \xrightarrow{r_1} S (R_1, w r_2) \xrightarrow{r_2} S (R_1 || R_2, w) \xrightarrow{r} S (R_2, w) \xrightarrow{r} S (\emptyset, x) \ldots
\end{align*}
\]

The transition \((R_1, w r_2) \xrightarrow{r_2} S (R_1 || R_2, w)\) clearly depicts the Fifo (First In First Out) policy. Indeed, \(r_2\) is batch processed because (i) the configuration \((R_1, w r_2)\) is unstable, and (ii) the events are batch processed as soon as possible and with priority to the oldest one.

### 2.3 Embedded Reactive Fiffo Systems

An environment \(E = (Q_E, q_0^E, A_E, \rightarrow^E)\) for a RFS \(S = (Q_S, q_0^S, A_S, \rightarrow_S)\) is a labeled transition system, with \(A_E = \Sigma\), defining the input words of the system (i.e. sequences of events in \(\Sigma^*\)). The **Embedded Reactive Fiffo System** \(S \parallel E\) is obtained by synchronization of \(S\) and \(E\):

**Definition 3** (Embedded Reactive Fiffo Systems). An Embedded Reactive Fiffo System (Embedded RFS) is a (infinite) labeled transition system \(S \parallel E = (Q_{S \parallel E}, q_0^{S \parallel E}, A_{S \parallel E}, \rightarrow_{S \parallel E})\) defined by: \(Q_{S \parallel E} = Q_R \times (\Sigma_M)^* \times Q_E\) is the set of configurations and \(q_0^{S \parallel E} = (q_R^0, \varepsilon, q_E^0)\) is the initial configuration, \(A_{S \parallel E} = A_S\) is the set of actions, and finally the transition relation \(\rightarrow_{S \parallel E}\) is the smallest subset of \(Q_{S \parallel E} \times A_{S \parallel E} \times Q_{S \parallel E}\) such that:

1. \((q_R, w, q_E) \xrightarrow{e} S (q_R, w, q_E)\) if \((q_R, w) \xrightarrow{e} S (q_R, w)\) and \(q_E \xrightarrow{e} E q_E^e,\)
2. \((q_R, w, q_E) \xrightarrow{e} S (q_R', w, q_E')\) if \((q_R, w) \xrightarrow{e} S (q_R', w)\) and \(q_E \xrightarrow{e} E q_E',\)
3. \((q_R, w_1 w_2, q_E) \xrightarrow{e} S (q_R', w_1 w_2, q_E)\) if \((q_R, w_1 w_2) \xrightarrow{e} S (q_R', w_1 w_2),\)

Notice that by definition 2, rule 3 has priority over rules 1 and 2.
The runs of $S \parallel E$ are called the constrained runs of the system. The notions of stability and unstability naturally extend to Embedded RFS. In the sequel, Embedded RFS($n$) denotes the class of Embedded RFS with $n$ memorized events ($|\Sigma_{m}| = n$).

Considering the environment $E$ in Figure 1(b), the execution of Example 1 is the prefix of a constrained run of the RFA in Figure 1(a). But this execution is discarded by $E'$ in Figure 1(c) since the transition $(W, \varepsilon) \xrightarrow{n} S (W, r_1)$ is disabled by $r_2$ in $E'$.

Observe that, provided the set of events $\Sigma$ is non-empty, a RFS has no deadlock state, since in every state it is able to react to an event occurrence, either by memorizing it, by losing it (if this event is fleeting, by (4) in Definition 2), or by processing it. Hence any Embedded RFS with a non-terminating environment does not terminate. In the rest of the paper, we won’t discuss the termination problem anymore, and by “problems of interest” we mean all the problems defined in Section 2.1 except the termination problem.

3 The Power of Embedded RFS

In this section, we first prove that RFS having two memorized events and with a periodic environment are deterministic counter automata. It follows that all the problems of interest are undecidable. Then, we focus on RFS with at most one memorized event constrained by regular environments and prove that their reachability set is effectively recognizable.

3.1 Undecidability of Periodically Embedded RFS(2)

A Periodically Embedded RFS is an Embedded RFS the environment of which recognizes a periodic sequence of events $u^*$ where $u$ is a finite word.

Definition 4 ($n$-counter automata [20]). A $n$-counter automaton $C$ is defined by the tuple $(Q_C, q_0^C, \{c_1, \ldots, c_n\}, -c)$ where: $Q_C$ is a finite set of states with initial state $q_0^C; \{c_1, \ldots, c_n\}$ is a finite set of counters with values in $\mathbb{N}$ and $-c \subseteq Q_C \times \{(c_1, \ldots, c_n) \times \{-+, \ldots, =, 0\}\} \times Q_C$ is the transition relation where $c_k$ denotes the increasing of $c_k$ whereas $c_k$ is its decreasing and $c_k$ represents the zero testing operation. A $n$-counter automaton is deterministic provided for each state $q$ there is:

- either an increasing transition: $q \xrightarrow{c_k} q'$;
- or a decreasing and a zero testing transition dealing with the same counter:
  
  $q \xrightarrow{c_k = 0} q^0$ and $q \xrightarrow{c_k = 0} q'$.


The semantics of a $n$-counter automaton $C$ is the labeled transition system $S = (Q \times \mathbb{N}^2, (q_0, 0, \ldots, 0), \rightarrow)$ where $\rightarrow$ is the smallest subset of $(Q \times \mathbb{N}^2) \times (Q \times \mathbb{N}^2)$ given by $(m_1, \ldots, m_n) \in \mathbb{N}$:

1. $(q, m_1, \ldots, m_n) \rightarrow (q', m_1 + 1, \ldots, m_n)$ if $q \xrightarrow{c_1} q'$,
2. \((q, 0, m_2, \ldots, m_n) \rightarrow (q', 0, m_2, \ldots, m_n)\) if \(q \xrightarrow{c_1=0} q'\),

3. \((q, m_1, \ldots, m_2) \rightarrow (q', m_1-1, \ldots, m_2)\) if \(q \xrightarrow{c_1=1} q'\) and \(m_1 > 0\).

and the symmetric transitions for \(c_2, \ldots, c_n\). A run of a \(n\)-counter automaton \(C\) is a run in \(S\).

In the sequel we say that a transition system \(S\) simulates a transition system \(S'\) iff \(\text{Post}'(S') = f(\text{Post}(S))\) with \(f\) a simple mapping (e.g. projection on a subset of the set of states in \(Q\) so that \(\text{Post}'(S')\) can be computed easily from \(\text{Post}(S)\)).

**Theorem 1 ([20]).** For any Turing machine \(T\), there is a deterministic 2-counter automaton that simulates \(T\). 

We now prove how to simulate a Deterministic 2-counter automaton by a Periodically Embedded RFS(2). Assume \(C\) is a deterministic 2-counter automaton with counters \(c_1\) and \(c_2\). Let \(S \parallel E\) be the Periodically Embedded RFS built in the following way. The two counters \(c_1\) and \(c_2\) are respectively defined by the two memorized events \(e_1\) and \(e_2\) so that the number of memorized occurrences of \(e_1\) (resp. \(e_2\)) is the value of \(c_1\) (resp. \(c_2\)).

Every transition in \(C\) is translated in a RFA structure (a widget). Our construction runs as follows: to simulate one step of the 2-counter automaton, we constrain the RFA widgets with a word \(u\). This way, by processing \(u^*\) we can simulate an execution of the counter machine. The key point here is to find a word \(u\) to be processed by a RFA widget in order to simulate a step. The environment we take here recognizes \((\tau e_1 e_2 \tau)^*\) where \(\tau\) is a fleeting event and \(e_1\) and \(e_2\) are memorized events:

![Diagram](image-url)

The widgets for the two types of transitions using counter \(c_1\) in a 2-counter automaton are given by\(^3\):

1. widget for \(q \xrightarrow{c_1=0} q'\):

   ![Diagram](image-url)

2. widget for \(q \xrightarrow{c_1=0} q'\) and \(q \xrightarrow{c_1=1} q''\):

   ![Diagram](image-url)

\(^3\) All the dotted loops are necessary to match Definition 1 point (1), but they are never executed during the simulation of \(C\).
The fleeting event $\tau$ is introduced to allow zero testing (see widget (2)) and the two $\tau$ transitions: $q_2 \xrightarrow{\tau} q'$ (on widget (1)) and $q_3 \xrightarrow{\tau} q'$ (on widget (2)) are needed to put together the widgets translating the transitions of $C$.

Since increasing $e_k$ is modeled by memorizing $e_k$, the environment must produce $e_1$ and $e_2$ sequentially since (i) it is periodic, and (ii) widget (1) needs to apply to both counters.

Thus, on widget (1), from $q_1$, either there is one memorized $e_2$: one of them is batch processed (leading from $q_1$ to $q_2$) and $e_1$ then $e_2$ are memorized in $q_2$, or $e_1$ is memorized in $q_1$ and $e_2$ is processed, leading to $q_2$. In both cases, the number of memorized $e_1$ has been increased by one, whereas the number of stored $e_2$ is invariant from $q$ to $q'$. In widget (2), $e_1$ is immediately processed from $q_1$ to $q_2$ since $q_1$ is reachable iff there is no memorized $e_1$. Then, from $q_2$, $e_2$ is applied the same treatment as in widget (1).

It follows that the 2-counter automaton $C$ can move from \( \langle q, m_1, m_2 \rangle \) to \( \langle q', m_1 + 1, m_2 \rangle \) iff widget (1) can move from \( \langle q, w, q_0^2 \rangle \), with $\Psi(w) = (m_1, m_2)$, to \( \langle q', w', q_0^2 \rangle \), with $\Psi(w') = (m_1 + 1, m_2)$ i.e. by processing exactly the word $\tau e_1 e_2 \tau$. The same remark applies for the other widget and the decreasing transition.

**Theorem 2.** For every deterministic 2-counter automaton, there exists a Periodically Embedded RFS(2) that simulates $C$. \hfill \Box

As a consequence, all the problems of interest are undecidable for Embedded RFS with at least two memorizing events and a periodic environment.

### 3.2 Regularly Embedded RFS(1) are Effectively Recognizable

In the previous section, we have seen that all the problems of interest are undecidable for Periodically Embedded RFS(2). This class of Embedded RFS includes the huge majority of practical systems. We now focus on Embedded RFS with only one memorizing event $e_m$ in order to complete our study. Particularly, we show that this restriction heavily decreases the power of Embedded RFS as this is the case for Fifo automata. Indeed, note that when there is a unique memorizing event, the Fifo queue of a RFS actually behaves as a counter, since only the number of events in the queue is relevant. Memorization (batch processing) of an occurrence of $e_m$ thus corresponds to a increment (resp. decrement) of the counter. The processing of a fleeting event in a locality where $e_m$ can be (batch) processed is possible iff the queue is empty, that is iff the counter is equal to zero.

Following the previous intuitive ideas, any RFS(1) can be seen as a one-counter automaton. Recall that one-counter automata are effectively closed under synchronization with finite automata. Hence we get that any Embedded RFS(1) can be seen as a one-counter automaton. Since one-counter automata form a subclass of pushdown automata which have effectively recognizable reachability sets and also decidable LTL and CTL model-checking [4, 15], we obtain the following result:
Theorem 3. Regularly Embedded RFS with at most one memorizing event have effectively recognizable reachability sets. Moreover LTL and CTL model-checking are decidable for this class. □

As a consequence, all the problems of interest are decidable for Embedded RFS with at most one memorizing event and a regular environment.

4 Embedded Lossy Reactive Fiffo Systems

In this section, we consider unreliable Embedded RFS that may loose some memorized events non deterministically. Embedded Reactive Fiffo Systems are equipped with the lossy capability by extending definition 3 with the following rule:

4. \( \langle q_R, w, q_E \rangle \overset{l}{\rightarrow} \langle q_R, w', q_E \rangle \) if \( w' \preceq w \).

The lossy action \( l \) must also be added to \( A_S \) to obtain an Embedded Lossy Reactive Fiffo System (Embedded Lossy RFS). Notice that the losing action only acts on the memorizing queue, while \( R \) and \( E \) are not affected by it. We prove that Lossy RFS with well-structured environments are well-structured themselves.

4.1 Well-Structured Transition Systems

Well-Structured Transition Systems (WSTS) [14,12,11,18,3] provide a general framework for the analysis of infinite state systems. Several definitions of WSTS exist, from the first ones of Finkel [11,12] and Abdulla et al [3] to the unifying framework of Finkel and Schnoebelen [14].

WSTS are transition systems equipped with a wqo \( \leq \) on the states which is compatible with their transition relation \( \rightarrow \): "for all \( q_1 \leq q'_1 \) and transition \( q_1 \rightarrow q_2 \) there exists a sequence \( q'_1 \rightarrow q_2' \) such that \( q_2 \leq q'_2 \)."

Depending on the sequence \( \sigma = q'_1 \rightarrow q_1' \) and following [14], the compatibility is strong if \( \sigma \) is of length 1. If the sequence \( \sigma = q'_1 \rightarrow q'_1 \rightarrow \ldots \rightarrow q'_n \rightarrow q_2 \) contains at least one transition and moreover \( q_1 \leq q'_1, \forall i \in \{1,\ldots,n\} \) then it is a stuttering compatibility.

Taking into account the labels of the transition system, we obtain a (strongly compatible) Well-Structured Labeled Transition System (WSLTS) [14]

\[ \forall \quad q_1 \rightarrow a \leq q'_1 \quad \Rightarrow \quad q_2 \rightarrow a \leq q'_2 \quad \exists \]

A WS(L)TS has effective pred-basis [14] if there exists an algorithm computing a finite-basis of \( \text{Pred}= (q) \) for a given state \( q \) (denoted \( pb(q) \)). Then, for a WS(L)TS with decidable \( \leq \) and effective pred-basis, it is possible to compute a
finite basis of $\text{Pred}^*(\gamma)$, and it follows that the covering problem is decidable [14]. Furthermore, if the WS(L)TS has stuttering compatibility the model-checking of the fragment EG of CTL is decidable [18,14].

4.2 WS–Embedded Lossy RFS are well-structured

**Definition 5 (WS–Embedded Lossy RFS).** A WS–Embedded Lossy RFS is an Embedded Lossy RFS where the environment is a WSLTS.

Let $S \parallel E$ be an WS–Embedded Lossy RFS with a well-structured environment $(E, \sqsubseteq)$. We denote $\leq$ the binary relation on the configurations in $Q^S_{\parallel E}$ defined by: $\langle q, w, q_E \rangle \leq \langle q', w', q'_E \rangle \iff q = q'$ and $w \preceq w'$ and $q_E \preceq q'_E$.

Notice that $(Q^S_{\parallel E}, \leq)$ is a wqo since $\equiv$ is a wqo on finite sets and $Q_R$ is finite, $(\Sigma^*, \preceq)$ is a wqo by Higman’s lemma [16] and $\sqsubseteq$ is a wqo as we assume that the environment is well-structured.

**Theorem 4.** Every WS–Embedded Lossy RFS $(S \parallel E, \preceq)$ is a WSTS with stuttering compatibility.

Now, deciding if a given configuration $\langle q, w, q_E \rangle$ is covered from $\langle q', w', q'_E \rangle$ consists in checking whether $(q, w', q'_E) \in \text{Pred}^*(\langle q, w, q_E \rangle)$, where $\text{Pred}$ is given by:

$$\text{Pred}(q, w, q_E) = \{ q' \mid q' \xrightarrow{\sigma} q_R \wedge q'_E \xrightarrow{\sigma} q_E \wedge w \in (\Sigma^*_{q_E})^+ \}
\cup \{ q' \mid q \xrightarrow{\sigma} q_R \wedge q'_E \xrightarrow{\sigma} q_E \wedge w = w' \wedge w' \in (\Sigma^*_{q_E})^+ \}
\cup \{ q' \mid q \xrightarrow{\sigma} q_R \wedge \forall w'_1 \in (\Sigma^*_{q_E})^+, w'_2 \in \Sigma^*_M \text{ s.t. } w = w'_1 w'_2, w' = w'_1 w'_2 \}
\cup \{ q, w \} \}$$

This is decidable for WS–Embedded Lossy RFS since from the following theorem, one can compute a finite basis for $\text{Pred}^*(\langle q, w, q_E \rangle)$.

**Theorem 5.** A WS–Embedded Lossy RFS has effective pred-basis if its environment has effective pred-basis.

Notice that computing a finite representation for $\text{Post}'(S)$ (the effective recognizability problem) and computing a finite representation for $\text{Pred}^*(S)$ are two distinct problems since RFS (and thus (Lossy) Embedded RFS) are not effectively invertible. As a result, the $\text{Post}'$ sets of RFS are recognizable but not computable whereas the $\text{Pred}^*$ sets are effectively recognizable.

**Example 2.** Assume that the environment $E$ is finite-state. Clearly, $E$ equipped with the equality quasi-ordering is a WSLTS with decidable wqo and with effective pred-basis.
Recalling that the losing action \( l \) is not visible by the environment, we obtain that \( (q_R, w, q_E) \subseteq \operatorname{Pred}^*(\langle q_R, w, q_E \rangle) \) for any configuration \( (q_R, w, q_E) \) of \( S \parallel E \). Therefore, we can compute a finite basis for \( \operatorname{Pred}^*(\langle q_R, w, q_E \rangle) \) by applying the principle of [1] for Lossy communicating machines.

**Theorem 6.** For any configuration \( (q_R, w, q_E) \) of a WS-Embedded Lossy RFS, the upward closed set \( \operatorname{Pred}^*(\langle q_R, w, q_E \rangle) \) is effectively computable.

Thus it follows that the coverability problem is decidable for WS-Embedded Lossy RFS and as a consequence the reachability problem and the EF model-checking problem are decidable. The EG model-checking problem is also decidable since WS-Embedded Lossy RFS have stuttering compatibility.

### 4.3 Undecidability Results

The strong connection between deterministic two counters automata and Periodically Embedded RFS(2) (see Section 3.1) leads us to focus on the link between *Lossy Counters Automata* [5] and Periodically Embedded Lossy RFS.

**Lossy Counters Automata (Lossy CA)** are defined from counter automata (see Definition 4) by extending their semantics with the losing rule:

4. \( (q, m_1, \ldots, m_n) \overset{l}{\rightarrow} (q, m'_1, \ldots, m'_n) \) if \( (\forall i, m'_i \leq m_i) \)

We first prove the following result, which is easily derived from [10].

**Theorem 7.** The boundedness problem and the recurrent locality problem are undecidable for Lossy 3-Counter Automata.

Now, the construction given in Section 3.1 to simulate deterministic 2-counter automata with Periodically Embedded RFS(2) can be adapted for deterministic 3-counter automata and Periodically Embedded RFS(3). Observe that a loss in a Periodically Embedded Lossy RFS corresponds (w.r.t. Parikh's mapping) to a loss in the counters automaton. Moreover, correctness of the construction is preserved by lossiness.

The undecidability of the recurrent locality problem stated in the following theorem is proved in [19], using the idea in [2] for communicating finite state machines. The proof uses a machine that guesses its initial configuration in order to have an infinite execution. The existence of such a configuration is itself undecidable since the termination problem is. One needs a non-deterministic counter automaton for that "initial guess", but periodic environments constrain RFS in a strong deterministic way: our construction in Section 3.1 would not apply.

The solution consists in considering *ultimately periodic environments* which first allow this "initial guess", and then constrain the considered RFS in the same periodic way that the environment we used in Section 3.1, thus preserving our construction.

An *Ultimately Periodic Embedded Lossy RFS* is an Embedded RFS with an ultimately periodic environment: it recognizes a language \( L(u)^u \) where \( L \) is a regular language and \( u \) a finite word. We get the following theorem.
Theorem 8. The recurrent locality problem, the LTL model-checking problem and the boundedness problem are undecidable for Ultimate Periodic Embedded Lossy RFS(3). The CTL model-checking problem is undecidable for Ultimate Periodic Embedded Lossy RFS(4).

The difference between the LTL and the CTL model-checking problems lies in the impossibility to model the recurrent locality problem in CTL. As far as we know, the (un)decidability of CTL model-checking problem for Lossy 3–Counter Automata is still an open problem.

Notice that ultimately periodic environments are well-structured with effective pred-basis, since they can be modeled by finite state transition systems, and = is a wqo on finite states. Thus, decidability results for WS–Embedded Lossy RFS apply to Ultimately Periodic Embedded Lossy RFS.

Theorem 9. The covering problem and the model-checking problems for the fragments EG and EF of CTL are decidable for Ultimately Periodic Embedded Lossy RFS.

And the undecidability results for Ultimately Periodic Embedded Lossy RFS extend to WS–Embedded Lossy RFS.

Theorem 10. The boundedness problem, the recurrent locality problem and the LTL and CTL model-checking problems are undecidable for WS–Embedded Lossy RFS.

5 Conclusion

Our results are summarized in Table 1. In this table, U stands for “undecidable”, D for “decidable”, Y and N indicates if the state-space is recognizable, and its effectiveness between parentheses.

<table>
<thead>
<tr>
<th></th>
<th>Regularly Embedded RFS(1)</th>
<th>WS-Embedded Lossy RFS</th>
<th>Periodically Embedded RFS(2)</th>
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<td>D</td>
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<td>U*</td>
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<td>LTL Model-Checking</td>
<td>D</td>
<td>U*</td>
<td>U</td>
</tr>
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Table 1. Summary of the results.

For Embedded Lossy RFS, the star * denotes that these problems are still open when the RFS has two memorized events (and also for 3 memorized events in the case of the CTL model-checking problem).
Notice that the termination problem for Embedded RFS reduces to the termination problem for its environment. The decidability of the covering problem for WS-Embedded Lossy RFS allows us to verify safety properties on this class. Since the lossy semantics yields an upper approximation of an Embedded RFS, we get an (of course incomplete) method to verify safety properties on (non-lossy) Embedded RFS.

Our future work is concerned with the boundedness problem. Since it is undecidable for Embedded RFS and WS-Embedded Lossy RFS, we intend to design a semi-algorithm based on a test close to the one defined for Fifo Automata [17] in order to detect unboundedness of Embedded RFS.

References


