



# Application d'une méthode de preuve probabiliste pour prouver la terminaison en temps moyen fini du protocole CSMA/CA 802.11b

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## Lot 4.2

# Technologie de modélisation

## *Probabilités*

# Applications d'une méthode de preuve probabiliste pour prouver la terminaison en temps moyen fini du protocole CSMA/CA 802.11b

<b>Description :</b>	Nous présentons une méthode de preuve qui permet de montrer la terminaison en temps moyen fini d'un algorithme probabiliste et distribué utilisé par le protocole WI-FI 802.11b.
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# 1 Introduction

Term rewriting has shown to be a very powerful tool in contexts where efficient methods for reasoning with equations are required [1, 13]. In the last decade, term rewriting has also shown to provide a very elegant framework for specifying concurrency models [15] and deduction systems [8, 3].

When specifying probabilistic systems, it is rather natural to consider that the firing of a rewrite rule can be subject to some probabilistic laws. For that purpose, we proposed in [6] to add basic probabilistic strategies to rule based languages. The idea of adding probabilities to rewrite rules has also been explored in [11] in the context of probabilistic constraint handling rules, or in [16]. The idea of adding probabilities to high level models of reactive systems has also been explored for models like Petri Nets [2, 18], automata based models [9, 19], or process algebra [12].

In a recent work [4], we developed techniques to prove termination with a finite mean of reductions (called positive almost sure termination) of a set of probabilistic rewrite rules.

The Ethernet and WI-FI network protocols use probabilistic primitives that require appropriate probabilistic models and tools for their verification [14, 10]. In this paper, we provide a probabilistic rule based model of the CSMA/CA 802.11b protocol and we prove that this model terminates in a time whose mean is finite, using the previously proposed frameworks. More precisely, we first show that for a given station, the probability to make a “good” transition—a transition which leads to the success state—is always positive, then we build a function mapping the terms to the set of positive real numbers such that all probabilistic rewrite rule decrease the value of this function by some quantity whose mean is positive. Thanks to the results of [4], we conclude.

Finding such a function in the general case, is not easy. However, in our case, the rules can be split in two several subsets:

1. Some rules coding administrative tasks (e.g. putting some subterms in normal form, sorting, etc. . .).
2. Other rules applicable on the normal forms of the previous set of rules. These include the rules coding transitions between CSMA/CA’s main states.

Our approach is to present a simple combination construction that allow to build the wanted function by considering these subsets of rules somehow independently. Indeed, we show that if there exists a function whose mean value decreases at least by a fixed positive real number between these classes of states —i.e. each time a rule of the second set of rule is fired—, and if the first set of rules terminates, then the whole rewrite system *terminates in a finite mean time*.

This construction, exemplified here, helps the proof of positive almost sure termination in the general case by allowing modular constructions.

This paper is organized as follows. In Section 2, we recall probabilistic rewrite systems and some results of [4]. In Section 3, we discuss the combination of a probabilistic rewrite system and a term rewrite system. In Section 4, we describe our coding of the protocol using probabilistic rewrite rules. In the following section, we prove the protocol to be positively almost surely terminating using our tools.

## 2 Probabilistic Rewrite Rules

In [7], we introduced probabilistic abstract reduction systems (PARS). In the same way that abstract reduction systems are also called *transition systems* in other contexts, PARS corresponds to *Markov Decision Processes* [17]. The main points are that, compared to usual definitions of Markov decision processes, we explicitly allow states to be terminal and we do not label transitions by actions.

**Definition 1 (PARS)** *Given some denumerable set  $S$ , we note  $Dist(S)$  for the set of probability distributions on  $S$ :  $\mu \in Dist(S)$  is a function  $S \rightarrow [0, 1]$  that satisfies  $\sum_{i \in S} \mu(i) = 1$ .*

*A probabilistic abstract reduction system (PARS) is a pair  $\mathcal{A} = (A, \rightarrow)$  consisting of a countable set  $A$  and a relation  $\rightarrow \subset A \times Dist(A)$ .*

A PARS is said deterministic if, for all  $a$ , there is at most one  $\mu$  with  $a \rightarrow \mu$ .  
 A state  $a \in A$  with no  $\mu$  such that  $a \rightarrow \mu$  is said terminal.

We now need to explain how such systems evolve: a *history* (of length  $n+1$ ) is a finite sequence  $a_0a_1 \cdots a_n$  of elements of the state space  $A$ . It is non-terminal if  $a_n$  is. A *policy*  $\phi$ , that can also be called a *strategy*, is a function that maps non-terminal histories to distributions in such a way that  $\phi(a_0a_1 \cdots a_n) = \mu$  is always one (of the possibly many) distribution  $\mu$  with  $a_n \rightarrow \mu$ . A history is said *realizable*, if for all  $i < n$ , if  $\mu_i$  denotes  $\phi(a_0a_1 \cdots a_i)$ , one has  $\mu_i(a_{i+1}) > 0$ .

A *derivation* of  $\mathcal{A}$  is then a stochastic sequence where the non-deterministic choices are given by some policy  $\phi$ , and the probabilistic choices are governed by the corresponding distributions. Formally:

**Definition 2 (Derivations)** A derivation  $\pi$  of  $\mathcal{A}$  over policy  $\phi$  is a stochastic sequence  $\pi = (\pi_i)_{i \in \mathbb{N}}$  on  $A \cup \{\perp\}$  such that for all  $n$ ,  $P(\pi_{n+1} = \perp | \pi_n = \perp) = 1$ ,  $P(\pi_{n+1} = \perp | \pi_n = s) = 1$  if  $s \in A$  is terminal,  $P(\pi_{n+1} = \perp | \pi_n = s) = 0$  if  $s \in A$  is non-terminal, and for all  $t \in A$ .  $P(\pi_{n+1} = t | \pi_n = a_n, \pi_{n-1} = a_{n-1}, \dots, \pi_0 = a_0) = \mu(t)$  whenever  $a_0a_1 \cdots a_n$  is a realizable non-terminal history and  $\mu = \phi(a_0a_1 \cdots a_n)$ .

If a derivation is such that  $\pi_n = \perp$  for some  $n$ , then  $\pi_{n'} = \perp$  almost surely for all  $n' \geq n$ . Such a derivation is said to be *terminating*. In other words, a non-terminating derivation is such that  $\pi_n \in A$  ( $\pi_n \neq \perp$ ) for all  $n$ .

**Definition 3 (Almost Sure Termination)** A PARS  $\mathcal{A} = (A, \rightarrow)$  will be said almost surely (a.s) terminating iff for any policy  $\phi$ , the probability that a derivation  $\pi = (\pi_i)_{i \in \mathbb{N}}$  under policy  $\phi$  terminates is 1: i.e. for all  $\phi$ ,  $P(\exists n | \pi_n = \perp) = 1$ .

**Definition 4 (Positive Almost Sure Termination)** A PARS  $\mathcal{A} = (A, \rightarrow)$  will be said positively almost surely (+a.s) terminating if for all policies  $\phi$ , for all states  $a \in A$ , the mean number of reductions required to reach a terminal state starting from a following policy  $\phi$  is finite.

A positively almost surely terminating PARS is almost surely terminating.  
 In [4], we proved

**Theorem 1 (Soundness)** A PARS  $\mathcal{A} = (A, \rightarrow)$  is +a.s. terminating if there exist some function  $V : A \rightarrow \mathbb{R}$ , with  $\inf_{i \in A} V(i) > -\infty$ , and some  $\epsilon > 0$ , such that, for all states  $a \in A$ , for all  $\mu$  with  $a \rightarrow \mu$ , the drift in  $a$  according to  $\mu$  defined by

$$\Delta_\mu V(a) = \sum_i \mu(i)V(i) - V(a)$$

satisfies

$$\Delta_\mu V(a) \leq -\epsilon.$$

We also showed that the technique is complete for finitely branching systems.

**Definition 5 (Probabilistic Rewrite system)** Given a signature  $\Sigma$  and a set of variables  $X$ , the set of terms over  $\Sigma$  and  $X$  is denoted by  $T(\Sigma, X)$ .

A probabilistic rewrite rule is an element of  $T(\Sigma, X) \times \text{Dist}(T(\Sigma, X))$ . A probabilistic rewrite system is a finite set  $\mathcal{R}$  of probabilistic rewrite rules.

To a probabilistic rewrite system is associated a probabilistic abstract reduction system  $(T(\Sigma, X), \rightarrow_{\mathcal{R}})$  over the set of terms  $T(\Sigma, X)$  where  $\rightarrow_{\mathcal{R}}$  is defined as follows: When  $t \in T(\Sigma, X)$  is a term, let  $\text{Pos}(t)$  be the set of its positions, where the position of a subterm denotes the path to reach the subterm from the root of the term [1]. For  $\rho \in \text{Pos}(t)$ , let  $t|_\rho$  be the subterm of  $t$  at position  $\rho$ , and let  $t[s]_\rho$  denote the replacement of the subterm at position  $\rho$  in  $t$  by  $s$ . The set of all substitutions is denoted by  $\text{Sub}$ .

**Definition 6 (Reduction relation)** To a probabilistic rewrite system  $\mathcal{R}$  is associated the following PARS  $(T(\Sigma, X), \rightarrow)$  over terms:  $t \rightarrow_{\mathcal{R}} \mu$  iff there is a rule  $(g, M) \in \mathcal{R}$ , some position  $p \in \text{Pos}(t)$ , some substitution  $\sigma \in \text{Sub}$ , such that  $t|_p = \sigma(g)$ , and, for all  $t'$ ,  $\mu(t') = \sum_{t' = t[\sigma(d)]_p} M(d)$ .

We proposed several results to prove the positive almost sure termination of a set of probabilistic rewrite rules.

**Definition 7** For a given Term Rewrite System  $T_s$  and for all  $t \in T(\Sigma, X)$ , let  $NF(t)$  denote the set of the normal forms of  $t$ . In the same vein  $NF(T(\Sigma, X))$  denotes the set of the normal terms of  $T_s$

### 3 Combination of a Probabilistic Rewrite System and a Term Rewrite System.

This section deals with a proof technique that will be used to certify that the modelisation of the CSMA/CA algorithm terminates within a finite mean time. The following result can be seen as a consequence of the theorem about termination under strategies described in [5].

Applying directly previous theorem yielding almost sure termination seems complicated, because in the implementation of the modelisation, we have more rules than it appears — eg we need to code some priority queue, sorting operations etc —, and building a function whose mean decreases for so many transitions is far from being obvious or realisable by a human being. Hopefully, thanks to the result described below, we'll see that it's possible in one hand to only consider the probabilistic rewrite rules which must satisfy the decreasing property for a given lower bounded function if, in the other hand one can prove that the derivations generated by the remaining rules have a length that can be explicitly bounded. Let's now see this in a formal way,

Let  $T_p = (T(\Sigma, X), \rightarrow_{\mathcal{R}})$  be a probabilistic rewrite system and  $T_s = (T(\Sigma, X), \rightarrow)$  a (classical) rewrite system coded as a probabilistic rewrite system (all the probabilities are fixed to 0 or 1). Suppose that there exists a set  $A$  of terms, so that if a term  $t$  is included in  $A$ , it is reduced using a probabilistic rule of  $T_p$  else if  $t$  is not in  $A$ , it is reduced using a rule of  $T_s$ . We suppose that the set of the normal forms of  $T_s$  equals  $A$ .

**Definition 8 (The Sequential Combination of a TRS and a PRS)** The sequential combination of a PRS  $T_p$  and a TRS  $T_s$  is a PRS noted as follow  $(T(\Sigma, X), \rightsquigarrow)$  whose probabilistic rewrite relation is defined as described below,

$t_1 \rightsquigarrow t_2$  if and only if there exists  $t'_1$  such that  $t_1 \rightarrow t'_1$  by PRS  $T_p$  in one step and  $t'_1 \xrightarrow{!} t_2$ , where  $t'_1 \xrightarrow{!} t_2$  means that  $t'_1$  rewrites by a sequence of derivation of TRS  $T_s$  to  $t_2 \in NF(t'_1)$ . We denote  $T_s!$  the strategy consisting in normalizing using the rules of  $T_s$ .

We provide sufficient conditions to insure that a subset  $B$  of  $A$  will be reached in a finite mean time, independently from the choice of the first term to reduce and independently from the followed policy [4].

**Definition 9 (Drift between normal forms)** Assume that we have a function  $V$  from  $A$  to  $\mathbb{R}$ .

The drift between normal forms for  $V$ , for a given policy  $\phi$  and the history  $t_1 \dots t_n$  is the following value:

$$\Delta_{\phi(t_1 \dots t_n)}^{NF(T(\Sigma, X), \rightarrow)} V(t_n) = \sum_{t \in T(\Sigma, X)} V(NF_{\phi}(t)) \times \phi(t_1 \dots t_n)(t) - V(t_n)$$

which is in fact the mean variation of  $V$  once the term is put in normal form by  $(T(\Sigma, X), \rightarrow)$ .

Let's just recall that we are looking for sufficient conditions entailing that  $B \subseteq A$  a set of terms considered as terminal, will be reached in a finite mean time, knowing that after that a term of  $A$  is reduced with a probabilistic rule of  $T_p$  the reduced term will be reduced to a normal form of  $T_s$

**Lemma 1 (Positive almost surely termination of the combination)** If there exists some  $\epsilon$ , some  $V : A \rightarrow \mathbb{R}$ , some function  $Size : T(\Sigma, X) \rightarrow \mathbb{N}$  and some non-decreasing function  $L : \mathbb{N} \rightarrow \mathbb{N}$ ,

1. The length of any derivation from a term  $t$  of  $T(\Sigma, X)$  by  $T_s$  is less or equal to  $L(Size(t))$ .
2. If  $t \rightsquigarrow t'$  (formally  $\rightsquigarrow(t, t') > 0$ ) then  $Size(t) \geq Size(t')$

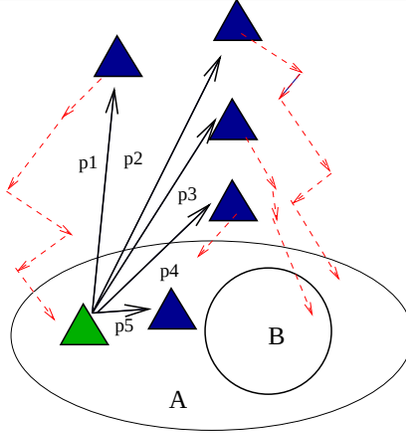


Figure 1: An example of reductions: green term is rewritten into the the five blue other terms by a probabilistic rewrite rule. Once a successor of the green term has been chosen, it is rewritten using the classical term rewrite system (in red) until a normal form is reached.

$$3. \forall t \in A, \forall \phi, \forall t_1 \dots t_n \Delta_{\phi(t_1 \dots t_n)}^{NF(T(\Sigma, X), \rightarrow)} V(t_n) \leq -\epsilon$$

4.  $V$  is lower bounded and reaches its minimum in  $B$  and only in  $B$ .

Then  $T_p \cup T_s$  is positively almost surely terminating.

Furthermore, the terminal terms of  $T_p \cup T_s$  are precisely the terms of  $B$ .

*Proof.* Condition 3 and 4, combined with Theorem 1, provide positive almost sure termination of probabilistic relation  $\rightsquigarrow$ . Conditions 1 and 2, guarantee that each rewrite step of  $\rightsquigarrow$  on a term  $t$  correspond to at most  $1 + L(\text{Size}(t))$  rewrite steps of  $T_p \cup T_s$ .  $\square$

## 4 Model

We now present our model of the CSMA/CA protocol in infrastructure mode, that is to say in the case where there exists a central station called “hub”, that regulates the transmission, centralises messages and broadcasts to every other stations. CSMA/CA protocol is widely used today in wireless networks. It aims at avoiding collisions, i.e. that two stations emit during the same time slot, using a virtual locking mechanism.

To lock the medium, one station has to wait that the medium is free during  $DIFS + \text{backoff}(c)$  time units, where  $DIFS$  is a constant fixed in the 802.11 specification and  $\text{backoff}(c)$  is a random variable following an uniform law on the set  $0, \dots, 2^{\min(c, 10)}$ , and  $c$  is the number of collisions since last successful transmission.

If during this amount of time, the station has not eared anything then it sends a RTS message (Request To Send) and wait the central station authorization, given by a CTS message (Clear to Send) during a period of at most `timeout` time units. If the CTS message is received on time, then the station emits.

When the whole message has been received by the central station, an acknowledgment message (ACK) is sent to the sender, with a checksum of the message.

The algorithm in each sender can be represented by automata of Figure 3 and is implemented using (probabilistic) rewrite rules as follows:

- A sender is represented as a 5-tuples  $(state, wait\_time, nb\_mess, c, write)$  where
  1. `state` is the current state of the sender ( $state \in \{0, 1, \dots, 6\}$ )
  2. `wait_time` is the remaining time before next transition,

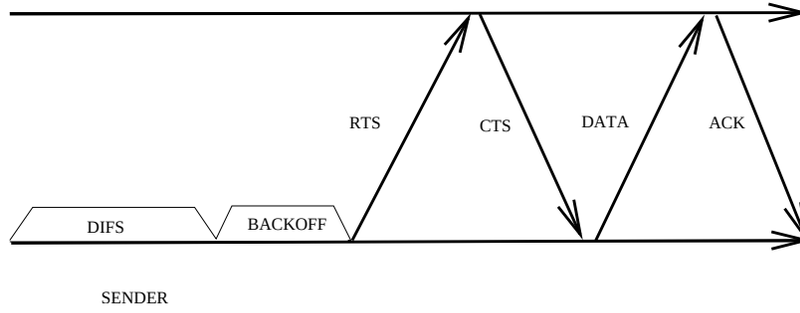


Figure 2: Successful CSMA/CA's dialogue between a station and the central station.

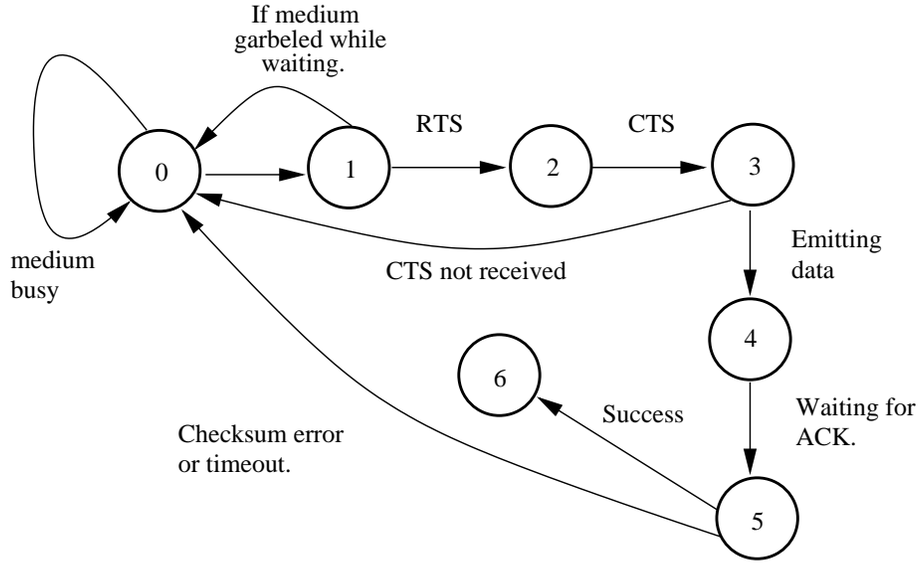


Figure 3: Automata of the behavior of a sender w.r.t the CSMA/CA algorithm

3. `nb_mess` is the number of messages still to be sent,
  4. `c` is the number of collisions since last successful transmission,
  5. `write` switch monitoring other sender access to the medium.
- The whole system is represented by  $(t, l)$ , where  $t$  is an integer coding the current date, and  $l$  is the list of 5-tuples coding senders.

The following hypotheses are made:

1. Station 1 can here the  $n - 1$  stations, called  $2, \dots, n$ ,
2. There is  $k$  hidden stations,  $n + 1, \dots, n + k$ ,
3. Each messages sent by the base station can be heard by all the stations.
4. Trams CTS and ACK are never garbled.

State	description
0	Ear the medium, wait it become free, calculate backoff(c)
1	Has waited DIFS+backoff(c) time units.
2	Central station received RTS, send a CTS
3	Station received CTS.
4	Station send a data tram.
5	Station received an ACK tram.
6	Packet successfully transmitted.

Figure 4: Main CSMA/CA's algorithm steps

```

[] nextstep ( cons(snd , l)) =>
    cons((4,Tsendpacket,snd.nb_mess,snd.c,0),markwritten(1))
    if snd.write==1 and snd.state==3

[] nextstep ( cons(snd , l)) =>
    cons((0,timeout,snd.nb_mess,snd.c,0),l)
    if snd.write==0 and snd.eta==3

[] nextstep ( cons(snd , l)) =>
    cons((0,0,snd.nb_mess,snd.c+1,0),l)
    if snd.write==2 and snd.eta==3

```

Figure 5: Transition from state number three

5.  $c_i$  denotes the number of collisions for station  $i$ , since last successful transmission.

The main point of probabilistic rewrite rules is to let the global state  $(t, l)$  of the system evolve according to the protocol. This is done by rules of type:

```

[] simul((x,cons(snd,l)) => simul((x+snd.wait_time,
    runfirst_sortlist(cons(snd,l))
        if jobleft(cons(snd,l))
[] simul((x,cons(snd,l)) => (x,cons(snd,l))
    if !jobleft(cons(snd,l))

[] runfirst_sortlist((x,cons(snd,l)) => sortlist(nextstep(cons(snd,l)))

```

Here  $x$  is the current date.

The `cons` operator is the list constructor.

Operator `nextstep(l)`, where  $l$  is a list, aims at computing the result of the transition of the first sender of list  $l$  according to automata 3.

Operator `sortlist(l)`, where  $l$  is a list, aims at sorting senders according to waiting time: it returns list  $l$  in an order such that the first sender in the obtained list is the next one to evolve. In other words, it sorts the senders by value of `wait_time`.

The transitions of the automata of Figure 3 are encoded for example as follows:

These three rules code the outgoing transitions from the state number 3. The first applies if the `write` fields equals to 1 and the field `state` equals 3, and we modify the field `state` to 4 which means that the first sender of the list will transit to the state number 4 and the transition's duration will be `Tsendpacket`.

The two other rules code a return to the zero state for the first sender because of errors notification.

Let now precise how the behavior of the different stations are synchronized in function of their access to the medium. Previously we mentioned that the field `write` of each station was used to testify if another station did a write access to the medium during the current transition.

The first rule shown in Figure 5 says that the list `l` is rewritten to `markwritten(l)` in the simulation term. The `markwritten` term triggers rewrite rules which change the value of the field `write` of each element of the list `l` to 2. Thanks to this, each term coding a sender, contains the information of what happened to the medium during their last transition. When we look at three rules of the Figure 5, we can see that each time we take care of the write field's value, and we transit to the next state in function of this value.

## 5 Positive almost sure termination

We now prove termination that the protocol is correct, by proving the following fact: any term  $(t, l)$ , where  $l$  encodes  $n$  senders with `wait_time=0`, is ultimately reduced in a number of rewrite rules whose mean is finite to a term  $(t', l')$ , where  $l'$  encoding a list of  $n$  senders with `state = 6, nb_mess=0`. I.e. all messages are ultimately sent in a finite mean time.

To do so, we use Lemma 1. We take  $B$  as the subset of the terms  $(t', l')$ , where  $l'$  encodes a list of senders with `state = 6, nb_mess=0`. These terms are irreducible.

We're going to call  $T_p$  all the probabilistic<sup>1</sup> rewrite rules acting on operator `nextstep`: i.e. all the rules encoding the transitions of the automaton of Figure 3.

Let  $T_s$  denote all the other rewrite rules. These correspond to classical rewrite rules, since no probabilities is involved.

We take  $A$  to be the set of terms  $t \in T(\Sigma, X)$  such that there is some unique position  $p \in Pos(t)$ , such that the subterm at position  $p$  is of the form `nextstep(l)`, where  $l$  is a list sorted with respect to `wait_time`.

To apply Lemma 1, we need to build a function  $V : A \rightarrow \mathbb{R}$  that satisfies the hypotheses of this lemma. We prove that if there exist three positive real numbers  $\alpha, \beta$  and  $\gamma$  such that:

- Any term coding a state where the first sender is in state 1 rewrites by  $T_p \cup T_s!$  to a term where this sender is in state 2 with probability greater than  $\alpha$ .
- Any term coding a state where the first sender is in state 3 rewrites by  $T_p \cup T_s!$  to a term where this sender is in state 4 with probability greater than  $\beta$ .
- Any term coding a state where the first sender is in state 4 rewrites by  $T_p \cup T_s!$  to a term where this sender is in state 5 with probability greater than  $\gamma$ .

Then there exist  $V$  certifying the positively almost sure termination of the simulation algorithm, and we compute those three real numbers latter.

In the same way, we suppose that the probability to go to 5 from 6 is positive., because of the virtual channel locking

Consider function  $V : A \rightarrow \mathbb{R}$  defined by:

$$V(\dots(nextstep(l_1.l_2.\dots.l_n)\dots)) = K \times \left( \sum_{i=1}^n nbmess(l_i) + W(state(l_i)) \right)$$

---

<sup>1</sup>Only the rule `[] nextstep ...` describing the transition from the state 0 is a probabilistic rewrite rule that depends on the `backoff` result.

where

$$\begin{aligned}
 K &= \frac{1-2(1-\alpha)(1-\beta)+3(1-\gamma)(1-\beta)(1-\alpha)}{(1-\alpha)(1-\beta)(1-\gamma)} \\
 W(0) &= K \\
 W(1) &= K - 1 \\
 W(2) &= K - \frac{\alpha-2}{1-\alpha} \\
 W(3) &= K - \frac{2\alpha-3}{1-\alpha} \\
 W(4) &= K - \frac{\alpha-(1-\alpha)(1-\beta)}{(1-\alpha)(1-\beta)} \\
 W(5) &= K - \frac{-2(1-\alpha)(1-\beta)+\alpha}{(1-\alpha)(1-\beta)} \\
 W(6) &= 1 \\
 nbmess(\mathbf{state}, \dots, nb\_mess, \dots, \mathbf{write}) &= nb\_mess \\
 state(\mathbf{state}, \dots, \mathbf{write}) &= \mathbf{state}
 \end{aligned}$$

**Remark 1** One can see that we choose  $\epsilon = 1$  to simplify the reading of the function  $W$  and the computation of the function  $V$ .

To short the notations, one denotes here by  $V(i.l)$  the valuation of a list  $\mathbf{cons}(\mathbf{snd}, 1)$  where  $\mathbf{state}(\mathbf{snd})=i$ . This function satisfies for all  $l$ :

$$\left\{ \begin{array}{ll} \forall p_1 \geq \alpha > 0 & p_1 \times V(2.l) + (1 - p_1) \times V(0.l) < V(1) - \epsilon \quad (1) \\ \forall 1 - \beta \geq p_2 > \beta > 0 & p_3 \times V(3.l) + (1 - p_3) \times V(0.l) < V(3) - \epsilon \quad (2) \\ \forall p_5 \geq \gamma > 0 & p_5 \times V(6.l) + (1 - p_5) \times V(0.l) < V(5) - \epsilon \quad (3) \end{array} \right. \quad (1)$$

for  $\epsilon = 1$ .

It's quite easy to see that all permutations of the senders in the list don't change the system valuation by  $V$ , the same is true when the fields  $\mathbf{write}$ ,  $\mathbf{c}$ ,  $\mathbf{waiting\_time}$  are modified. In other words, when a nextstep rule is applied on a term of  $A$ , the valuation of term by  $V$  do not change by the rewrite rules of  $T_s$ .

$\forall t_1 \dots t_n, \forall \phi,$

$$\begin{aligned}
 \Delta_{\phi(t_1 \dots t_n)}^{NF(T(\Sigma, X), \rightarrow)} V(t_n) &= \sum_{t \in T(\Sigma, X)} V(NF_\phi(t)) \times \phi(t_1 \dots t_n)(t) - V(t_n) \\
 &= \sum_{t \in T(\Sigma, X)} V(t) \times \phi(t_1 \dots t_n)(t) - V(t_n) \\
 &\leq -\epsilon,
 \end{aligned}$$

for  $\epsilon = 1$ , where last inequality follows from inequations 1.

Hence, we have hypothesis 3 of lemma 1. The rewrite system  $T_s$  mostly codes the insertion of an element in a list of size  $n$  - where  $n$  is the size of the sender list- with respect to a simple order, plus a scan on the same list to update the  $\mathbf{wait\_time}$  field of each sender. In other word, the length of any derivation of  $T_s$  is always bounded by a polynomial function of the first degree in the number  $n$  of senders: hence we can take as  $Size$  function the function that returns for any list coding a valid list of senders the number  $n$  of senders in the list, and as function  $L$  this polynomial function, to get hypothesis 1 of lemma 1.

Since all rules preserve the size  $n$  of lists, the rewrite derivation of  $T_s$  are finites, and hence hypothesis 2 of lemma 1 is satisfied.

The function  $V$  is a sum of a finite number of positive number, thus is lower bounded, and reaches its minimum when each station has zero message to send and is in the state number 6, which describe the set  $B$  of terminal terms. This shows that hypothesis 4 of lemma 1 is satisfied.

Lemma 1 then implies the correctness of the protocol: whatever is the initial state of the protocol, ultimately all messages will be sent in a finite mean time.

The only remaining point is to prove that  $\alpha$ ,  $\beta$  and  $\gamma$  are non equal to 0.

### 5.0.1 Computing $\alpha$

The sole phenomenon which may cause the automaton to return 0 once in 1 is that one station among the  $n - 1$  other has emitted a signal. This signal will necessary be a  $RTS$  tram, because all the station are

synchronized by the the base station for starting the waiting phase of the algorithm. The probability that the automaton 1 emits RTS in the state 1 equals the probability that:

$$\text{backoff}(c_1) \leq \text{backoff}(c_i) \forall i \in \{1, \dots, n\}$$

$$P(\text{Succes1})^2 = P\left(\bigcap_{i=2}^n \text{backoff}(c_1) \leq \text{backoff}(c_i)\right)$$

$$P(\text{Succes1}) = \prod_{i=2}^n P(\text{backoff}(c_1) \leq \text{backoff}(c_i))$$

The worst case happens when 1 has more than 10 collisions since the last successfully sent message and that all the other station had no collisions.

$$P(\text{Succes1}) \geq \prod_{i=2}^n P(\text{backoff}(10) \leq \text{backoff}(1))$$

$$P(\text{Succes1}) \geq \frac{1}{2^{10 \times n}}$$

We can then fix  $\alpha = \frac{1}{2^{10 \times n}}$

### 5.0.2 Computing $\beta$

Two phenomenon may cause a failure,

1. A RTS packet is sent during the same time slot by one station among the  $n - 1$  other visible stations.
2. There is a jamming caused by one of the  $k$  hidden stations.

Let's compute a high bound of the probability that the cause number one occurs. Such a phenomenon happens when another station has the same **backoff** as the current one, that means,

$$P(\text{Succes2})^3 = P(\forall i \text{ backoff}(c_1) \neq \text{backoff}(c_i))$$

If,  $\text{backoff}(c_1) \neq \text{backoff}(c_i)$  then  $\text{backoff}(c_1) < \text{backoff}(c_i)$

$$P(\text{Succes2}) = P(\forall i \text{ backoff}(c_1) < \text{backoff}(c_i))$$

$$P(\text{Succes2}) = \sum_{j=1}^{2^{10}} P(\text{backoff}(c_i) > j | \text{backoff}(c_1) = j) \times P(\text{backoff}(c_1) = j)$$

$$P(\text{Succes2}) = \sum_{j=1}^{2^{10}} \prod_{i=2}^n \frac{2^{c_i} - j}{2^{c_i}} \times 1_{j \leq 2^{c_1}} \times \frac{1}{2^{c_1}} \times 1_{\{j \leq 2^{c_1}\}}$$

where  $1_{\{C\}}$  equals 1 when condition  $C$  is satisfied and 0 otherwise. Let's note  $p = \min_{i \in \{1, \dots, n\}} c_i$

$$P(\text{Succes2}) = \sum_{j=1}^{2^{10}} \prod_{i=2}^n \frac{2^{c_i} - j}{2^{(n-1)c_1 + \sum_{i=2}^n c_i}} = \beta_1$$

Let's now compute the probability that the second phenomenon occurs,

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<sup>2</sup>The set of events *Succes1* denotes the successful firing of the rewrite rule coding the transition from the state 1 to 2

<sup>3</sup>The set of events *Succes2* denotes the successful firing of the rewrite rule coding the transition from 3 to 4

$$\begin{aligned}
 P(\text{Success2}) &= P(\forall i \in \{n+1, \dots, n+k\} \text{backoff}(c_1) < \text{backoff}(c_i)) \\
 P(\text{Success2}) &= \sum_{j=1}^{2^{10}} \prod_{i=n+1}^{n+k} P(\text{backoff}(c_1) < \text{backoff}(c_i) = j) \times P(\text{backoff}(c_1) = j) \\
 P(\text{Success2}) &= \sum_{j=1}^{2^{10}} \prod_{i=n+1}^{n+k} \frac{j}{2^{c_i} \times 2^{c_1}} \times 1_{\{j \leq 2^{c_i} \cap j \leq 2^{c_1}\}}
 \end{aligned}$$

Let's note  $p' = \min_{i \in \{n+1, \dots, n+k\}} c_i$

$$\begin{aligned}
 P(\text{Success2}) &= \sum_{j=1}^{2^{p'}} \prod_{i=n+1}^{n+k} \frac{j}{2^{c_1+c_i}} \\
 P(\text{Success2}) &= \sum_{j=1}^{2^{p'}} \frac{j^k}{2^{kc_1 + \sum_{i=n+1}^{n+k} c_i}} \\
 1 > \beta_2 &= \frac{j^k}{2^{kc_1 + \sum_{i=n+1}^{n+k} c_i}} > 0
 \end{aligned}$$

To successfully transit from 3 to 4, the whole system must satisfy *Success1* and *Success2*. Because of *Success1* and *Success2* are independent events, because of the two set of station are disjoint and each station's *backoff* is independent from all the other.

$$\begin{aligned}
 P(\text{Success}) &= P(\text{Success1} \cap \text{Success2}) = P(\text{Success1}) \times P(\text{Success2}) \\
 P(\text{Success}) &\geq \beta_1 \times \beta_2 \\
 \beta &= \beta_1 \times \beta_2 > 0
 \end{aligned}$$

Remark that, when transiting from state 3 to reach state 5 in two steps, all the other stations are aware that the current transmission is started. Therefore, they will wait at least *DIFS* time units with *DIFS* bigger than the time required to send the data packets and receiving the *ACK* data packet. The constant  $\gamma$  allows to model events such data corruption or transmission errors.

By computing the two constants  $\alpha$  and  $\beta$ , we finished to prove the termination of the simulation algorithm in a finite mean number of rewrite steps. We can notice that the rules matching on terms containing the `nextstep` subterms are applied a finite mean number of time and increase the global date by at most  $2^{10}$  time units. This is enough to say that the mean value of the global date will be finite, for all simulations.

## 6 Upperbounding the time before termination

We have shown that the protocol simulation algorithm terminates in a finite mean time. Moreover, the proofs in [4] show that any function  $V$  that satisfies the hypothesis of Theorem 1 with  $\epsilon = 1$  actually provides an upper bound on the mean time before termination: any term  $t$  will rewrite to some terminal one in a number of rewrite steps whose mean is upper bounded by  $V(t)$ .

Combined with the constructions used here, we get that the function  $V$  built in previous section also provides an upper bound on the mean time before termination of the rules simulating the protocol.

More precisely, any term  $\text{simul}(t, l)$  rewrites to a term of  $A$  in a number of rewrite steps whose mean is less than  $V(\text{simul}(t, l))$ .

We therefore obtain our main result:

**Proposition 1** *Starting with  $n$  senders requesting to send some  $f$  packets,*

- the whole simulation will end in a terminal state (all packets sent) in a number of rewrite steps less than  $V(\text{simul}(\dots\text{cons}(t, l)\dots) \times L(n)$ .
- the whole simulation will end in a terminal state (all packets sent) in a number of rewrite steps of  $T_p$  less than  $V(\text{simul}(\dots\text{cons}(t, l)\dots)$ .
- the whole protocol will end in a terminal state (all packets sent) in a time less than  $V(\text{simul}(\dots\text{cons}(t, l)\dots) \times M$ .

where  $M = 2^{10}$  and  $L : \mathbb{N} \rightarrow \mathbb{N}$  is a first degree polynomial upper bounding the number of  $T_s$ -rewrite steps occurring in the reduction of a given simulation term to a simulation term of  $A$ .

These results give us a qualitative information on the system and a quantitative one about upper-bounding the mean execution time of the algorithm. Such a work is a particular example of current investigations about proving quantitative and qualitative properties of probabilistic systems using rule based model.

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