# Automatic verification of the IEEE 1394 root contention protocol with KRONOS and PRISM

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Abstract. We report on the automatic verification of timed probabilistic properties of the IEEE 1394 root contention protocol combining two existing tools: the realtime model checker KRONOS and the probabilistic model checker PRISM. The system is modelled as a probabilistic timed automaton. We first use KRONOS to perform a symbolic forwards reachability analysis to generate the set of states that are reachable with non-zero probability from the initial state and before the deadline expires. We then encode this information as a Markov decision process to be analyzed with PRISM. We apply this technique to compute the minimal probability of a leader being elected before a deadline, for different deadlines, and study how this minimal probability is influenced by using a biased coin and considering different wire lengths.

**Keywords:** Probabilistic model checking – Timed automata – Forwards reachability – IEEE standard – FireWire

# 1 Introduction

The design and analysis of many hardware and software systems, such as embedded systems and monitoring equipment, requires detailed knowledge of their realtime aspects in addition to their functional requirements. Typically, this is expressed in terms of *hard* real-time constraints, e.g., "after a fatal error, the system will be shut down in 45 s". In the case of safety-critical systems, it is essential to ensure that such constraints are *never* invalidated.

However, in other cases, for example multimedia protocols that perform in the presence of lossy media, such hard deadlines can be too restrictive. Soft deadlines are a viable alternative in these cases. For example, a soft deadline of a multimedia system could be that "with probability at least 0.96 video frames arrive within 80 to 100 ms after being sent". Soft deadlines can also specify *fault-tolerance* and *reliability* properties such as "deadlock will not occur with probability 1" or "the message may be lost with probability at most 0.01".

Recent research [28] has set a theoretical framework for the specification and verification of timed probabilistic systems. Inspired by the success of real-time model checkers such as Kronos [14] and Uppaal [30], the direction taken is that of automatic verification through model checking, adapting the formalisms and algorithms for model checking of classical (non-probabilistic) timed systems [2] to the case of timed probabilistic systems. Within this approach,<sup>1</sup> timed probabilistic systems are modelled as probabilistic timed automata [1, 28], i.e., timed automata with discrete probability distributions associated with the edges, and properties are specified in the logic PTCTL (Probabilistic Timed Computation Tree Logic), which extends the quantitative branching temporal logic TCTL with a probabilistic operator. Due to the denseness of time, model checking algorithms rely on the construction of a finite quotient of the state space of the system, namely, the region graph or the forwards reachability graph [28]. By adding the corresponding probability distributions to the transitions of the graph we obtain a Markov decision process (MDP). The probability that a state of this MDP will satisfy a property can then be calculated by solving an appropriate linear programming problem [7, 9].

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 $<sup>^{1}\,</sup>$  In this work, we consider systems where only discrete probabilities arise.

In this work, we show how, based on these ideas, the real-time model checker KRONOS [14, 25] and the probabilistic model checker PRISM [26, 32] can be combined for the *automatic* verification of the root contention protocol of IEEE 1394, a timed and probabilistic protocol to resolve conflicts between two nodes competing in a leader election process. The property of interest is the minimal probability for electing a leader before a deadline. We first use KRONOS to perform a symbolic forwards reachability analysis to generate the set of states that are reachable with non-zero probability from the initial state and before the deadline expires.<sup>2</sup> We then encode this information as an MDP in the PRISM input language. Finally, we compute with PRISM the minimal probability of a leader being elected before a deadline, for different deadlines. Moreover, we investigate the influence of using a biased coin and wires of different lengths on this minimal probability.

This article proceeds as follows. Section 2 introduces probabilistic timed automata and defines probabilistic reachability of a set of states. In Sect. 3, we describe the features of KRONOS and PRISM used in our verification approach. The encoding of the reachability graph in the PRISM input language is explained in Sect. 4. Section 5 illustrates this approach with the verification of the root contention protocol of the IEEE 1394 standard. We conclude with Sect. 6.

### 2 Probabilistic timed automata

A timed automaton [3] is an automaton extended with clocks, variables with positive real values which increase uniformly with time. Clocks may be compared to positive integer time bounds to form clock constraints such as  $(x \ge 2) \land (x \le 5)$ . There are two types of clock constraints: invariants, which label nodes, and guards, which label edges. The automaton may stay in a node, letting time pass, only if the clocks satisfy the invariant. When a guard is satisfied, the corresponding edge can be taken. Transitions are instantaneous and can be labelled with clock resets of the form x := 0, meaning that upon entering the target node the value of clock x is set to 0. Probabilistic automata have probability distributions added to the edges, which model the likelihood that the action will happen.

*Example 1.* The probabilistic timed automaton  $\mathsf{PTA}_1$  of Fig. 1 models a process which repeatedly tries to send a packet after waiting between 4 and 5 ms and, if successful, waits for 3 ms before trying to send another packet. The packet is sent with probability 0.99 and lost with probability 0.01 because of an error. Notice that edges belonging to the same distribution must be labelled with the same guard.



Fig. 1. An example of a probabilistic timed automaton PTA<sub>1</sub>

#### 2.1 Syntax

**Clocks and valuations.** Let  $\mathcal{X}$  be a finite set of variables called *clocks* which take values from the time domain  $\mathbf{R}_+$ . A *clock valuation* is a point  $v \in \mathbf{R}_+^{|\mathcal{X}|}$ . The clock valuation  $\mathbf{0} \in \mathbf{R}_+^{|\mathcal{X}|}$  assigns 0 to all clocks in  $\mathcal{X}$ . Let  $v \in \mathbf{R}_+^{|\mathcal{X}|}$  be a clock valuation,  $t \in \mathbf{R}_+$  a time duration, and  $X \subseteq \mathcal{X}$  a subset of clocks. Then v + t denotes the *time increment* for v and t, and v[X := 0] denotes the clock valuation obtained from v by resetting all of the clocks in X to 0 and leaving the values of all other clocks unchanged.

**Zones.** Let  $\mathcal{Z}$  be the set of *zones* over  $\mathcal{X}$ , which are conjunctions of atomic constraints of the form  $x \sim c$  and  $x - y \sim c$ , with  $x, y \in \mathcal{X}, \sim \in \{<, \leq, \geq, >\}$  and  $c \in \mathbb{N}$ . A clock valuation v satisfies the zone  $\zeta$ , written  $v \models \zeta$ , if and only if  $\zeta$  resolves to true after substituting each clock  $x \in \mathcal{X}$  with the corresponding clock value v(x). Let  $\zeta$  be a zone and  $X \subseteq \mathcal{X}$  be a subset of clocks. Then  $\nearrow \zeta$  is the zone representing the set of clock valuations v + t such that  $v \models \zeta$  and  $t \geq 0$ , and  $\zeta[X := 0]$  is the zone representing the set of clock valuations v[X := 0] such that  $v \models \zeta$ .

**Probability distributions.** A discrete probability distribution (subdistribution) over a finite set Q is a function  $\mu: Q \to [0, 1]$  such that  $\sum_{q \in Q} \mu(q) = 1$  ( $\sum_{q \in Q} \mu(q) \leq 1$ ). Let Dist(Q) (SDist(Q)) be the set of distributions (subdistributions) over subsets of Q.

**Definition 1.** A probabilistic timed automaton is a tuple  $PTA = (L, \overline{l}, \mathcal{X}, \Sigma, I, \mathcal{P})$  where:

- -L is a finite set of *locations*;
- $-\bar{l} \in L$  is the *initial location*;
- $-\Sigma$  is a finite set of *labels*;
- the function  $I: L \to Z$  is the *invariant condition*, and the finite set  $\mathcal{P} \subseteq L \times Z \times \Sigma \times \text{Dist}(2^{\mathcal{X}} \times L)$  is the *probabilistic edge relation*.

An *edge* takes the form of a tuple (l, g, X, l'), where l is its source location, g is its *enabling condition*, X is the set of resetting clocks and l' is the destination location such that  $(l, g, \sigma, p) \in \mathcal{P}$  and p(X, l') > 0.

 $<sup>^2</sup>$  We have used an experimental version of KRONOS, not yet distributed, that has been adapted to deal with probability distributions and generates the corresponding output.

To aid higher-level modelling, systems can be defined as the *parallel composition* of a number of interacting components. For example, in the case of the IEEE 1394 root contention protocol, it suffices to construct models for each of the two contending nodes and the two wires along which they communicate. Based on the theory of (untimed) probabilistic systems [33] and classical timed automata [3], the parallel composition of two probabilistic timed automata, which interact by synchronizing on common events, is defined in the following way.

**Definition 2.** The parallel composition of two probabilistic timed automata  $PTA_1 = (L_1, \bar{l}_1, \mathcal{X}_1, \Sigma_1, I_1, \mathcal{P}_1)$ and  $PTA_2 = (L_2, \bar{l}_2, \mathcal{X}_2, \Sigma_2, I_2, \mathcal{P}_2)$ , such that  $\mathcal{X}_1 \cap \mathcal{X}_2 = \emptyset$ , is the probabilistic timed automaton

 $PTA_1 || PTA_2 = (L_1 \times L_2, (\bar{l}_1, \bar{l}_2), \mathcal{X}_1 \cup \mathcal{X}_2, \Sigma_1 \cup \Sigma_2, I, \mathcal{P})$ 

where  $I(l, l') = I_1(l) \wedge I_2(l')$  for all  $(l, l') \in L_1 \times L_2$  and  $((l_1, l_2), g, \sigma, p) \in \mathcal{P}$  if and only if one of the following conditions holds:

- $-\sigma \in \Sigma_1 \setminus \Sigma_2$  and there exists  $(l_1, g, \sigma, p_1) \in \mathcal{P}_1$  such that  $p = p_1 \otimes \mu_{(\emptyset, l_2)}$ ;
- $-\sigma \in \Sigma_2 \setminus \Sigma_1$  and there exists  $(l_2, g, \sigma, p_2) \in \mathcal{P}_2$  such that  $p = \mu_{(\emptyset, l_1)} \otimes p_2$ ;
- $\sigma \in \Sigma_1 \cap \Sigma_2$  and there exists  $(l_1, g_1, \sigma, p_1) \in \mathcal{P}_1$  and  $(l_2, g_2, \sigma, p_2) \in \mathcal{P}_2$  such that  $g = g_1 \wedge g_2$  and  $p = p_1 \otimes p_2$

(i<sub>2</sub>, g<sub>2</sub>, 0, p<sub>2</sub>)  $\subset$   $l_2$  such that  $g = g_1 \land g_2$  and  $p = p_1 \otimes p_2$ where for any  $l_1 \in L_1$ ,  $l_2 \in L_2$ ,  $X_1 \subseteq X_1$  and  $X_2 \subseteq X_2$  we let  $p_1 \otimes p_2(X_1 \cup X_2, (l_1, l_2)) = p_1(X_1, l_1) \cdot p_2(X_2, l_2).$ 

Furthermore, it is often convenient to designate certain locations as being *urgent*; once an urgent location is entered, it must be left immediately, without time passing. The notion of urgency for locations is closely related to the concept of urgent transitions [16, 22] (an urgent location is a location for which all outgoing discrete transitions are urgent). Urgent locations can be represented syntactically by the framework given in Definition 1 using an additional clock, combined with additional clock resets and invariant conditions.

## 2.2 Semantics

A state of a probabilistic timed automaton PTA is a pair (l, v) where  $l \in L$  and  $v \in \mathbf{R}_{+}^{|\mathcal{X}|}$  such that  $v \models I(l)$ , and the automaton starts in the state  $(\bar{l}, \mathbf{0})$ , that is, in the initial location  $\bar{l}$  with all clocks set to 0. If the current state is (l, v), there is a non-deterministic choice of either letting time pass while satisfying the invariant condition I(l) or making a discrete transition according to any probabilistic edge in  $\mathcal{P}$  with source location l and whose enabling condition g is satisfied. If the probabilistic edge  $(l, g, \sigma, p)$  is chosen, then the probability of moving to location l' and resetting all clocks in X to 0 is given by p(X, l').

The semantics of probabilistic timed automata is defined in terms of transition systems exhibiting both nondeterministic and probabilistic choice, called probabilistic systems, which are essentially equivalent to MDPs. 2.2.1 Probabilistic systems

A probabilistic system  $PS = (S, \bar{s}, Act, Steps)$  consists of a set S of states, an initial state  $\bar{s} \in S$ , a set Act of actions and a probabilistic transition relation  $Steps \subseteq S \times Act \times$ SDist(S). A probabilistic transition  $s \xrightarrow{a,\mu} s'$  is made from a state  $s \in S$  by first non-deterministically selecting an action-distribution pair  $(a, \mu)$  such that  $(s, a, \mu) \in Steps$ and then by making a probabilistic choice of target state s' according to  $\mu$  such that  $\mu(s') > 0$ .

**Definition 3.** Given a probabilistic timed automaton  $PTA = (L, \overline{l}, \mathcal{X}, \Sigma, I, \mathcal{P})$ , the *semantics* of PTA is the probabilistic system  $\llbracket PTA \rrbracket = (S, \overline{s}, Act, Steps)$  defined by the following.

**States.** Let  $S \subseteq L \times \mathbf{R}_{+}^{|\mathcal{X}|}$  such that  $(l, v) \in S$  if and only if  $v \models I(l)$  and  $\bar{s} = (\bar{l}, \mathbf{0})$ .

Actions. Let  $Act = \mathbf{R}_+ \cup \Sigma$ .

- **Transitions.** Let *Steps* be the least set of probabilistic transitions containing, for each  $(l, v) \in S$ :
  - for each  $t \in \mathbf{R}_+$ , let  $((l, v), t, \mu) \in Steps$  if and only if  $\mu(l, v + t) = 1$  and  $v + t' \models I(l)$  for all  $0 \le t' \le t$ ; for each  $(l, a, \pi, n) \in \mathcal{P}$  let  $((l, v), \pi, u) \in Stars$  if
  - for each  $(l, g, \sigma, p) \in \mathcal{P}$ , let  $((l, v), \sigma, \mu) \in Steps$  if and only if  $v \models g$  and for each  $(l', v') \in S$ :

$$\mu(l', v') = \sum_{X \subseteq \mathcal{X} \& v' = v[X:=0]} p(X, l') .$$

## 2.3 Probabilistic reachability

The behaviour of a probabilistic timed automaton PTA is described in terms of the behaviour of its semantics, that is, the behaviour of the probabilistic system [PTA]].

**Paths**. A *path* of a probabilistic system PS is a nonempty finite or infinite sequence of transitions

$$\omega = \bar{s} \xrightarrow{a_0, \mu_0} s_1 \xrightarrow{a_1, \mu_1} s_2 \xrightarrow{a_2, \mu_2} \cdots$$

For a path  $\omega$  and  $i \in \mathbf{N}$ , we denote by  $\omega(i)$  the (i+1)-th state of  $\omega$  and by  $last(\omega)$  the last state of  $\omega$  if  $\omega$  is finite.

Adversaries. An *adversary* is a function A mapping every finite path  $\omega$  to a pair  $(a, \mu) \in Act \times \text{Dist}(S)$  such that  $(last(\omega), a, \mu) \in Steps$  [36]. Let  $Adv_{\text{PS}}$  be the set of adversaries of PS. For any  $A \in Adv_{\text{PS}}$ , let  $Path_{fin}^A$  and  $Path_{ful}^A$  denote, respectively, the set of finite and infinite paths associated with A. A probability measure  $Prob^A$ over  $Path_{fin}^A$  can then be defined following [24].

**Definition 4.** Let  $PS = (S, \bar{s}, Act, Steps)$  be a probabilistic system. Then the *reachability probability* with which a set  $F \subseteq S$  of target states can be reached from the initial state  $\bar{s}$ , for an adversary  $A \in Adv_{PS}$ , is:

$$\begin{aligned} \operatorname{ProbReach}^{A}(F) \stackrel{\text{def}}{=} \\ \operatorname{Prob}^{A} \{ \omega \in \operatorname{Path}_{\operatorname{ful}}^{A} \mid \exists i \in \mathbf{N} \, . \, \omega(i) \in F \} \, . \end{aligned}$$

Furthermore, the *maximal* and *minimal* reachability probabilities are defined respectively as

$$\begin{aligned} &MaxProbReach_{PS}(F) \stackrel{\text{def}}{=} \sup_{A \in Adv_{PS}} ProbReach^{A}(F) \\ &MinProbReach_{PS}(F) \stackrel{\text{def}}{=} \inf_{A \in Adv_{PS}} ProbReach^{A}(F). \end{aligned}$$

# 2.4 Probabilistic bisimulation

**Definition 5** ([31]). A probabilistic bisimulation on a probabilistic system  $(S, \bar{s}, Act, Steps)$  is an equivalence relation R on S such that, for all sRs', if  $s \stackrel{a}{\rightarrow} \mu$ , then there exists a transition  $s' \stackrel{a}{\rightarrow} \mu'$  such that for all equivalence classes  $C \in [S]_R$ :

$$\sum_{t\in C} \mu(t) = \sum_{t\in C} \mu'(t).$$

Two states  $s_1$  and  $s_2$  are called probabilistically bisimilar, denoted by  $s_1 \sim s_2$ , if and only if there exists a probabilistic bisimulation which contains  $(s_1, s_2)$ .

A probabilistic system  $P = (S, \bar{s}, Act, Steps)$  can be reduced by quotienting with respect to probabilistic bisimulation, giving an *equivalent* probabilistic system  $P_{\sim} = ([S]_{\sim}, [\bar{s}], Act, Steps')$ , where

 $Steps' \subseteq [S]_{\sim} \times Act \times Dist([S]_{\sim})$ 

is such that  $([s], a, \mu') \in Steps'$  if for some  $r \in [s], (r, a, \mu) \in Steps$  and for all  $C \in [S]_{\sim}$  we have  $\mu'(C) = \sum_{t \in C} \mu(t)$ .

Probabilistic bisimulation preserves the behaviour of the systems, that is, bisimilar probabilistic systems exhibit the same behaviour. For instance, in the case of finite state probabilistic systems, formulas of the logic PCTL (Probabilistic Computation Tree Logic) [21] are preserved by probabilistic bisimulation [33]. Here we are interested, in particular, in the preservation of maximal and minimal probabilities of reaching an equivalence class [11]. That is, for any finite state probabilistic system P and  $F \in [S]_{\sim}$ :

$$MaxProbReach_{P}(F) = MaxProbReach_{P_{\sim}}(F)$$
  
 $MinProbReach_{P}(F) = MinProbReach_{P_{\sim}}(F).$ 

## 3 Verification with KRONOS and PRISM

Due to the denseness of time, the underlying semantic model of a (probabilistic) timed automaton is infinite, and hence effective decision procedures rely on building a finite quotient of the state space, e.g., the region graph or the forwards reachability graph. This section describes a verification technique based on the generation of the forwards reachability graph with KRONOS and model checking the obtained graph encoded as a Markov decision process (MDP) with PRISM.

## 3.1 Forwards reachability with KRONOS

The forwards reachability algorithm of KRONOS proceeds by a graph-theoretic traversal of the reachable state space using a symbolic representation of sets of states called *symbolic states* [15]. A symbolic state is a pair of the form  $\langle l, \zeta \rangle$ , with  $l \in L$  and  $\zeta \in \mathbb{Z}$ , such that  $\zeta \subseteq I(l)$ ; it represents all states (l, v) such that  $v \models \zeta$ . The traversal is based on the iteration of a *successor* operator in two alternating steps: first the computation of the *edge* successors and then the computation of the *time* successors of a symbolic state.

**Edge successors.** The edge successor of  $\langle l, \zeta \rangle$  with respect to an edge e = (l, g, X, l'), such that  $(l, g, \alpha, \mu) \in \mathcal{P}$  with  $\alpha \in \Sigma$  and  $\mu(X, l') > 0$ , is:<sup>3</sup>

 $\mathsf{edge\_succ}(\langle l, \zeta \rangle, e) = \langle l', (\zeta \land g) [X := 0] \land I(l') \rangle.$ 

**Time successors**. The time successor of  $\langle l, \zeta \rangle$  is defined as

time\_succ(
$$\langle l, \zeta \rangle$$
) =  $\langle l, \not\prec \zeta \land I(l) \rangle$ .

Figure 2 shows the reachability graph obtained for the probabilistic timed automaton  $\mathsf{PTA}_1$  for a deadline of 15 ms, measured with an extra clock y. Since y is never reset, its value would increase indefinitely. To obtain a finite reachability graph, we need to apply the extrapolation abstraction of [15], which abstracts away the exact value of y when y > 15. Notice that this abstraction is exact with respect to reachability properties.

#### 3.2 Model checking reachability properties with PRISM

PRISM [26, 32] is a model checker designed to verify different types of probabilistic models: discrete-time Markov chains (DTMCs), Markov decision processes (MDPs) and continuous-time Markov chains (CTMCs). Properties to be checked are specified in probabilistic temporal logics, namely, PCTL [7,9] if the model is a DTMC or an MDP and CSL [6] in the case of a CTMC. We focus on the model checking of reachability properties on MDPs since a (non-deterministic) probabilistic reachability graph belongs to this class of model and deadline properties are specified as time-bounded reachability properties.

#### 3.2.1 Model checking MDPs

Model checking of MDPs is based on the computation of the minimal probability  $\mathbf{p}(s, \Diamond \phi)$  or the maximal probability  $\mathbf{P}(s, \Diamond \phi)$  with which a state *s* satisfies a reachability formula  $\Diamond \phi$ . Then, a state *s* satisfies the PTCL formula

 $<sup>^3</sup>$  Note the use of the same non-probabilistic edge-successor operator as for timed automata. The probabilistic information is, however, kept in the transitions between symbolic states and used later to generate the MDP.



Fig. 2. Reachability graph of PTA<sub>1</sub>

 $\mathcal{P}_{\leq\lambda}(\Diamond \phi)$  if and only if  $\mathsf{P}(s, \Diamond \phi) \leq \lambda$ . Maximal and minimal probabilities are computed by solving a linear programming problem [9, 17]. The *iterative* algorithms implemented in PRISM to solve this problem can combine different numerical computation methods with different data structures [18, 27].

# 3.2.2 Model checking PTAs

We verify a PTA by model checking its probabilistic reachability graph using the following result [28]: the maximal probability computed on the reachability graph is an *upper bound* to the maximal probability defined on the semantic model of the probabilistic timed automaton. That is,

 $MaxProbReach_{PS}(s, F) \leq \mathsf{P}(s, \Diamond \phi_F),$ 

where  $\phi_F$  is a formula characterizing the set of states F.

# 4 Encoding of a reachability graph in PRISM

The reachability graph obtained with KRONOS is a list of symbolic states and transitions between them. In order to model-check probabilistic properties, we must encode it as an MDP using PRISM's description language, a simple, state-based language similar to Reactive Modules [4].

The behaviour of an MDP is described in this language by a set of *guarded commands* of the form

[] <guard> -> <command>;

where guard is a predicate over variables of the system and command describes a transition that the system can make when the guard is true. A transition updates the value of the variables by giving their new primed value with respect to their old unprimed value. We consider two types of encoding of a reachability graph in this language.

## 4.1 Explicit encoding

The first solution is to use an *explicit encoding* of the reachability graph with a single variable s whose value is the index of the symbolic state of the reachability graph. Transitions are simply encoded by guarded commands such that the guard tests the value of s and the command updates it according to the transition relation of the reachability graph.

For example, the encoding of the outgoing probabilistic transitions from symbolic states 0, 4 and 7, corresponding to location send in the reachability graph of Fig. 2, is:

[] (s=0) -> 0.99:(s'=1) + 0.01:(s'=2); [] (s=4) -> 0.99:(s'=5) + 0.01:(s'=6); [] (s=7) -> 0.99:(s'=8) + 0.01:(s'=9);

and the incoming transitions to symbolic state 3, corresponding to location error\_before, are encoded as:

- [] (s=2) -> 1:(s'=3);
- [] (s=6) -> 1:(s'=3);

This encoding generates a description file whose size is, in number of command lines, the size of the transition relation of the reachability graph, which can grow drastically as the complexity of the system increases. PRISM involves a model construction phase during which the system description is parsed and an MTBDD [5, 10] representing the transition relation is built. When the input file is not a modular description of a system, such as a file generated with explicit encoding, this phase can be extremely time consuming. An encoding allowing for a more compact description of the system is needed.

## 4.2 Instances encoding

Symbolic states in the reachability graph correspond to several *instances* of locations of the timed automaton from which it was generated, with different time constraints. We can then encode them with two variables: a *location* variable l and an *instance* variable n describing which instance of the location it corresponds to.

Let l = 0, 1, 2 and 3 be the values corresponding to, respectively, locations send, wait, error and error\_before in Fig. 2. Then symbolic states 0, 4 and 7 correspond to three different instances of location send, e.g., n = 0, 1and 2. The outgoing probabilistic transitions from these states can be specified by the guarded commands:

```
[] (1=0)&(n=0) -> 0.99:(1'=1)&(n'=0)
+ 0.01:(1'=2)&(n'=0);
[] (1=0)&(n=1) -> 0.99:(1'=1)&(n'=1)
+ 0.01:(1'=2)&(n'=1);
[] (1=0)&(n=2) -> 0.99:(1'=1)&(n'=2)
+ 0.01:(1'=2)&(n'=2);
```

Similarly, symbolic state 3 is the unique instance of location error\_before, encoded as l = 3 and n = 0. The incoming transitions to this state are described by:

[]  $(1=2)\&(n=0) \rightarrow 1:(1'=3)\&(n'=0)$ []  $(1=2)\&(n=1) \rightarrow 1:(1'=3)\&(n'=0)$ .

Instances are computed by a breadth-first traversal of the reachability graph.

## 4.2.1 Relative compaction

Note that in the commands representing the outgoing transitions from location send, the instance variable n is left unchanged, meaning that the transition only affects the location variable for instances 0, 1 and 2. This is equivalent to writing that n' = n, which can be omitted since, by default, a non-updated variable takes its old value. Thus the transitions above have the same update command and can then be described more compactly in a single command line:

In a reachability graph, a transition between two given locations is usually repeated several times for different instances of the locations. This encoding allows us to specify them all in a single command line.

We will refer to this as the *relative compaction* because it is based on specifying the updated value n' relative to its old value n.

## 4.2.2 Absolute compaction

The previous compaction does not apply in the case of the two incoming transitions to error\_before. However, if we specify the updated value n' with its absolute value, the update command of both transitions is the same. Thus they can both be described more compactly in a single command line:

 $[] (1=2)\&(n=0|n=1) \rightarrow 1:(1'=3)\&(n'=0).$ 

In a reachability graph, we encounter states which are the destination of many different transitions, such as the state encoded by l = 3 and n = 0 in the example of Fig. 2. This encoding allows us to specify them all in a single command line.

We will refer to this as the *absolute compaction* because it is based on specifying the absolute value of n'. Note that this compaction could also be applied to the explicit encoding. However, since in practice the relative compaction leads to a more compact description, compaction algorithms have only been implemented in the case of the instances encoding. Absolute compaction is especially interesting when used in combination with the relative one.

## 4.2.3 Combination

To obtain a further reduction, we can combine both compactions. Since in practice there are potentially more transitions to be compacted with the relative encoding than with the absolute one, the heuristic implemented consists in first applying the relative compaction and then, for those transitions that were not compacted, i.e., those whose guard corresponds to a unique source state, to change the command updates for the instance variable n from relative to absolute and then apply the absolute compaction.

## 4.2.4 Algorithms

The compaction algorithms are based on a traversal of the set of transitions of the reachability graph to find those which correspond to the same update command and then describe them in a single line as a transition from multiple sates.

Roughly speaking, the algorithm keeps a set of update commands as pairs (d, k), with  $d \in \mathbf{N}$  and  $k \in \mathbf{Z}$ , corresponding to an update (l' = d)&(n' = n+k) in the case of a relative encoding and to (l' = d)&(n' = k) in the case of an absolute encoding. It then associates a list of source states to every update command.

Furthermore, to improve the model building phase, the algorithm detects when different source states correspond to the same location and successive numbers of instances. The corresponding guard is then a constraint specifying that the value of n is between two bounds. The set of transitions considered in the examples above are then specified by:

## 5 Verification of the root contention protocol

The IEEE 1394 High Performance serial bus is used to transport digitized video and audio signals within a network of multimedia systems and devices, such as TVs, PCs and VCRs. It has a scalable architecture, and it is hot-pluggable, meaning that devices can be added or removed from the network at any time, supports both isochronous and asynchronous communication and allows quick, reliable and inexpensive data transfer. It is currently one of the standard protocols for interconnecting multimedia equipment. The system uses a number of different protocols for different tasks, including a leader election protocol called *tree identify protocol*.

The tree identify protocol is a leader election protocol which takes place after a bus reset in the network, i.e., when a node (device or peripheral) is added to, or removed from, the network. After a bus reset, all nodes in the network have equal status and know only those nodes to which they are directly connected, so a leader must then be chosen. The aim of this protocol is to check whether the network topology is a tree and, if so, to construct a spanning tree over the network whose root is the leader elected by the protocol.

To elect a leader, nodes exchange "be my parent" requests with their neighbours. However, *contention* may arise when two nodes simultaneously send "be my parent" requests to each other. The solution adopted by the standard to overcome this conflict, called *root contention*, is both probabilistic and timed: each node will flip a coin to decide whether to wait a short time or a long time for a request. The property of interest of the protocol is whether a leader is elected before a certain deadline, with a certain probability or greater.

#### 5.1 The probabilistic timed automata models

The models presented here are based on the classical timed automata models of [34]. Figure 3 shows  $Node_i^p$ , the probabilistic timed automaton for a contending node of a network involved in the root contention protocol.

The probabilistic timed automaton  $Node_i^p$  is a probabilistic extension of the classical timed automaton node model from [34]. The usual conventions for the graphical representation of classical timed automata are used. The edges leaving the locations root\_contention (the initial location, as denoted by the bold node) and rec\_idle correspond to probabilistic transitions. For example, the left-hand edges leaving root\_contention correspond to a probabilistic choice of taking a transition to either of the target locations, rec\_req\_fast and rec\_req\_slow, each with probability 0.5, while resetting the clock  $x_i$ . For simplicity, we omit the probability labels from edges corresponding to probability 1. Urgent locations are indicated by the dashed locations. The communication medium between the nodes, which assumes that signals are driven continuously across wires which comprise two-place buffers, is then represented by the models Wire<sub>i</sub>, for  $i \in \{1, 2\}$  (Fig. 4), adopted directly from [34]. The full model of the protocol is defined as the parallel composition

# $Impl_1^p = Node_1^p ||Wire_1||Wire_2||Node_2^p$

#### using Definition 2.

We also study the abstract probabilistic timed automaton  $I_1^p$  of the root contention protocol given in Fig. 5. It is a probabilistic extension of the classical timed automaton  $I_1$  of [34] where each instance of bifurcating edges corresponds to a coin being flipped. For example, in the initial location start\_start, there is a non-deterministic choice corresponding to node 1 (resp. node 2) starting the root contention protocol and flipping its coin, leading with probability 0.5 to both slow\_start and fast\_start (resp. start\_slow and start\_fast). For simplicity, probability labels are omitted from the figure and probabilistic edges are represented by dashed arrows.

The probabilistic timed automaton  $I_1^p$  represents an *abstraction* of the root contention protocol in the sense that it may exhibit a superset of adversaries of the more refined protocol model  $Impl_1^p$ . However, similarly to the results presented in [29], the probabilities computed for



**Fig. 3.** The probabilistic timed automaton  $Node_i^p$ 



Fig. 4. The timed automaton template for Wire<sub>i</sub>

rec\_idle

y<=delay

snd\_idle?

the verification of  $I_1^p$  and  $Impl_1^p$  agree for all the deadlines considered.

The timing constraints are derived from those given in the IEEE 1394a standard when the communication delay between the nodes is set to 360 ns, which represents the assumption that the contending nodes are separated by a distance close to the maximum required for the correctness of the protocol (from the analysis of [34]). Note that in the abstract model (Fig. 5), the timing constant for the enabling condition of the edge from fast\_fast to done is obtained from 760 ns, the minimal waiting time if the "fast" side of the coin is obtained, minus 360 ns, the wire propagation delay; similarly, the enabling conditions of the other edges to done are obtained from 1590 ns, the minimal waiting time if the "slow" side of the coin is obtained, minus 360 ns. In Sect. 5.5, we will investigate the effect of changing the communication delay.

## 5.2 Verification method

y:=0

rec\_req!

rec\_idle\_req

x<=delay

snd rea?

rec\_req\_idle x<=delay

In this section, we outline our approach to using KRO-NOS and PRISM for verifying deadline properties of the tree identify protocol of the IEEE 1394 High Performance serial bus. In particular, we calculate the probability of electing a leader before a certain deadline Dfor both the full model  $Impl_1^p$  and the abstract model  $I_1^p$ . For both models the first step is to construct the reachability graph of the probabilistic timed automaton until a deadline D is exceeded. To do this, we add an additional clock y, which measures the time elapsed since the beginning of the execution, and, upon entering a location where a leader is elected, we immediately check whether the clock y satisfies the deadline and then force the system to move to distinct locations depending on whether or not the deadline is satisfied by y.

y:=0

snd idle?



**Fig. 5.** The probabilistic timed automaton  $\mathbb{I}_1^p$ 

For example, in the case of the abstract model  $I_1^p$ , upon entering the location done, we test in *time zero* whether the clock y exceeds this deadline or not, by adding an invariant x = 0 to this location and resetting the clock x on all incoming edges (this invariant then forces the system to leave the location immediately), and two outgoing edges from done, one with the guard  $y \ge D$  leading to a location done\_after and one with the guard y < D leading to a location done\_before.

Next, we specify the property of the root contention protocol we are interested in, namely, that a leader is elected *before* the deadline D with *at least* a given probability  $\lambda$ . The PTCTL formula that specifies this property is of the form  $\mathcal{P}_{\geq\lambda}(\Diamond$  (leader\_elected  $\land y < D$ )), which cannot be verified with our technique because the probabilistic quantifier  $\mathcal{P}_{\geq\lambda}$  is not of the correct form. However, it can be shown [29] that it is equivalent to the formula  $\mathcal{P}_{<1-\lambda}(\Diamond$  (leader\_elected  $\land y \geq D$ ))), which can actually be verified on the reachability graph. For example, in the case of the abstract model, this corresponds to checking the formula  $\mathcal{P}_{<1-\lambda}(\Diamond$  done\_after).

More precisely, we compute  $P(s, \Diamond (\text{leader_elected} \land y \ge D))$ , the maximal probability of electing a leader after the deadline on the forwards reachability graph, and then, from above,  $p(s, \Diamond (\text{leader_elected} \land y < D))$ , the minimal probability of electing a leader before the deadline, which equals 1 minus this computed probability. Note that, as explained in Sect. 2.3, since using forwards reachability yields only upper bounds on the actual maximal reachability probability, the computed minimal reachability probability. However, the results generated with this forwards reachability approach

for both the full model  $Impl_1^p$  and abstract model  $I_1^p$  agree with the exact results presented in [29].

#### 5.3 Experimental results

The deadlines D we consider range up to  $10^5$  ns, and, unless otherwise stated, the wire delay is set to 360 ns. These experiments were performed on a PC running Linux with a 1400-MHz processor and 512 MB of RAM. PRISM was used with its default options. Additional information can be found in [32].

Tables 1 and 2 show the results concerning the generation with KRONOS of a reachability graph and of its encoding as an MDP for the full model  $\text{Impl}_1^p$  and abstract model  $\text{I}_1^p$ . In both tables, the first two columns give information about the generation of the reachability graph, its size in terms of the number of *states* and the *time* in seconds needed to generate it. The remaining columns show the size, in number of lines (i.e., transitions), of the MDP file generated by KRONOS for the different encodings we considered: explicit, instances with either absolute or relative compaction, and with both of them.

Figures 6 and 7 show the evolution of the number of command lines of the generated file for different values of the deadline for the full protocol  $\text{Impl}_1^p$  and abstract model  $\text{I}_1^p$ , respectively. The graphs demonstrate that the instances encoding allows for compactions which reduce drastically the number of lines of the MDP file. In the case of the abstract model  $\text{I}_1^p$ , when both relative and absolute compactions are considered, the number of lines grows less than linearly on the value of the deadline. However, there is not such a drastic improvement in the case of the more complex model  $\text{Impl}_1^p$ . Currently, the compaction algorithms do not take into account the fact that

Deadline	Forw. reach.		Explicit	I	Instances		
$(10^3 \mathrm{ns})$	States	Time $(s)$		Abs	Rel	Rel+abs	
4	2599	0.940	3716	2424	974	894	
6	4337	1.64	6202	4050	1545	1473	
8	7831	2.93	11262	7320	2748	2622	
10	11119	4.27	15986	10398	3864	3710	
20	41017	18.7	59254	38406	14062	13730	
30	89283	56.1	129154	83634	30349	29843	
40	155675	129	225420	145854	52681	52019	

**Table 1.** Generation and encoding of the reachability graph for the full model  $Impl_1^p$ 

**Table 2.** Generation and encoding of the reachability graph for the abstract model  $I_1^p$ 

Deadline	Forw. r	Forw. reach.		In		
$(10^3  {\rm ns})$	States	Time (s)		Abs	Rel	Rel+abs
4	131	0.00	174	104	42	26
6	216	0.01	290	173	64	27
8	372	0.02	499	297	91	36
10	526	0.03	709	421	126	39
20	1876	0.09	2531	1501	368	72
30	4049	0.20	5466	3240	734	100
40	7034	0.46	9499	5629	1223	126
50	10865	1.23	14674	8694	1842	159
60	15511	2.74	20952	12412	2586	186
80	27296	8.94	36868	21841	4437	243
100	42401	22.29	57274	33926	6797	303

this model is built through the parallel composition of subcomponents, which may explain why the compaction methods are not as efficient in this case.

The experimental results concerning the verification with PRISM of the full protocol  $\text{Impl}_1^p$  and abstract model  $\text{I}_1^p$  are shown in Tables 3 and 4, respectively. The leftmost column shows the deadline used in the property, and the right-most column shows the minimal probability with which the system has reached a state where a leader is elected before the deadline. The results reflect the obvious fact that increasing the deadline increases the probability of a leader being elected. Notice that the probabilities computed for deadlines of more than 80,000 ns have value 1, meaning that the probabilities equal one when rounded up to eight decimal places, *not* that the probability equals 1.

The remaining columns give information on the time performance of PRISM in seconds to build the model (columns labelled "model") and to compute the probability (columns labelled "verif"), using the *explicit* encod-



fig. 6. Number of lines of the MDF for the full protocol  $\text{Impl}_1^p$ 



**Fig. 7.** Number of lines of the MDP for the abstract model  $I_1^p$ 

Deadline Explicit		t	Inst+rel		Inst+rel+abs		Probability
$(10^3 \mathrm{ns})$	Model (s)	$\mathrm{Verif}\left( s\right)$	Model (s)	$\mathrm{Verif}\left( s\right)$	Model (s)	$\mathrm{Verif}\left( s\right)$	
4	249	0.461	5.52	0.109	4.76	0.111	0.62500000
6	792	0.709	13.1	0.217	10.8	0.158	0.85156250
8	2657	1.31	43.4	0.272	37.9	0.229	0.93945313
10	5915	9.76	189	0.719	89.7	0.364	0.97473145
20	—	_	1684	1.48	1450	1.39	0.99962956
30	—	_	9268	5.07	7669	4.29	0.99999445
40	_	—	30977	14.9	27870	20.3	0.99999991

**Table 3.** Time performances for model building and verification of the full model  $\text{Impl}_{p}^{1}$ 

**Table 4.** Time performances for model building and verification of the abstract model  $\mathbb{I}_1^p$ 

Deadline	Explicit		Inst+rel		Inst+rel+abs		Probability
$(10^3  {\rm ns})$	Model (s)	Verif (s)	Model (s)	Verif (s)	Model (s)	$\mathrm{Verif}\left( s\right)$	
4	0.497	0.020	0.062	0.010	0.051	0.001	0.625000000
6	1.21	0.025	0.094	0.017	0.058	0.018	0.851562500
8	4.00	0.035	0.157	0.019	0.091	0.023	0.939453135
10	9.31	0.051	0.244	0.020	0.108	0.020	0.974731455
20	131	0.158	2.01	0.042	0.466	0.043	0.999629565
30	778	0.383	9.06	0.088	1.35	0.089	0.999994454
40	2445	0.554	28.9	0.151	3.30	0.151	0.999999919
50	—	_	78.2	0.239	7.32	0.231	0.999999998
60	—	_	151	0.334	13.9	0.343	0.999999999
80	—	_	555	0.604	37.3	0.606	1.000000000
100	_	-	1449	1.00	90.6	0.963	1.000000000

ing and the *instances* encoding with relative compaction (inst+rel) and with relative and absolute compaction (inst+rel+abs).

Compared to the previous attempt at verifying the root contention protocol using forwards reachability [29], an approach which uses HYTECH [23], the generation of the reachability graph is no longer a problem since it only took about 20 s to generate the forwards reachability graph of the abstract model  $I_1^p$  for a deadline of 100 000 ns, while it took approximately 24 h to generate it with HYTECH for a deadline of 6000 ns. Moreover, model checking of the probabilistic property in the case of the abstract model took less than 1 s in the worst case.

Figures 8 and 9 show the evolution of the time needed to build the model for different deadlines using different encodings for the full protocol and abstract model, respectively. We can see that the compactions also improve the time required to build the model in PRISM. We note the improvements in the case of the abstract model  $I_1^p$ over the result presented in [13] (the full model  $Impl_1^p$ was not considered there), where the time to build the model in PRISM grew drastically as the value of the deadline increased, even though the size of the input file grows linearly. This was due to the complexity of the guards after compaction. However, the model building phase of PRISM has since been optimized, leading to an order of magnitude decrease in construction times.

#### 5.4 Probabilistic bisimulation

The results presented in Fig. 8 and Table 3 demonstrate that, even after applying the compaction techniques of Sect. 4, the main obstacle to verifying the full protocol  $Impl_1^p$  against large deadlines is the time required by PRISM to build the model. In this section, we consider an approach overcoming this problem by first reducing the forwards reachability graph to its (strong) probabilistic bisimulation quotient and then constructing the PRISM model. This is similar to the approach in [11, 12], where



**Fig. 8.** Time to build the full protocol  $Impl_1^p$ 



**Fig. 9.** Time to build the abstract model  $I_1^p$ 

probabilistic systems are reduced with respect to a probabilistic simulation relation, which is refined until the probabilities are accurate enough, yielding in the worst case the probabilistic bisimulation quotient.

We use CADP (*Ceasar/Aldebaran Development Package*) [20], a toolset for the design and verification of complex systems, which has recently been extended to allow for performance evaluation [19]. In particular, we use the BCG\_MIN tool [8], which supports the minimization of probabilistic systems with respect to probabilistic bisimulation. The main steps in this approach are: represent the reachability graph in a format suitable for the CADP toolset, use CADP (in particular BCG\_MIN) to construct the bisimulation quotient, and, finally, translate the CADP output into the PRISM language.

Constructing the input to CADP required only a straightforward modification of the output from KRONOS.<sup>4</sup> For the quotient system to preserve the maximal reachability probability of interest, we must identify the states where a leader has been elected after the deadline has passed. For simplicity, since these are the only states that we need to identify, we label all the transitions leaving

 $^4\,$  The main step in the modification is converting the reachability graph to the alternating model [21].

such states with one action and then label all remaining transitions with another distinct action.

Using this version of the reachability graph, we then use the CADP toolset to construct the quotient under probabilistic bisimulation, which preserves the maximal probability of electing a leader after the deadline has passed.

To translate the CADP output into the PRISM language we wrote a simple translator which takes as input the probabilistic system representing the quotient system (the output from CADP) and translates this into the PRISM language. We note that at this stage we have lost all information concerning which locations and zones correspond to which states, and hence we are restricted to an explicit encoding of the quotient system.

The results obtained with CADP for both the full protocol  $\text{Impl}_1^p$  and abstract model  $\text{I}_1^p$  are given in Fig. 10. As can be seen from the graphs of Fig. 10, there is a significant state-space reduction in both cases, in particular when considering the full protocol. The improved reduction for the full protocol can be expected since the model  $\text{I}_1^p$  is already an abstraction, and hence there is less reduction possible by applying the bisimulation quotient.

In Table 5, we give the experimental results concerning the verification with PRISM on the reduced reachability graph for different deadlines and for both the full protocol  $Impl_1^p$  and the abstract model  $I_1^p$ . The results demonstrate that, similarly to the compaction-based approach, the majority of the time required by PRISM is for model construction and not verification. Note that, as expected, the probabilities match those obtained through the compaction approach. In Fig. 11, we compare the time required to construct the models in PRISM with the time taken when using the most efficient compaction technique (instances encoding with both relative and absolute compactions). In the case of the full protocol  $Impl_{1}^{p}$ , because there is such a significant reduction in the state space, even though we can only use an explicit encoding, the time taken to construct the model in PRISM is faster than when applying any of the compaction al-



Fig. 10. State space reduction through bisimulation quotient for both models

Deadline	Full protocol $Impl_1^p$		Abstract m	Probability	
$(10^3  {\rm ns})$	Model (s)	$\operatorname{Verif}(s)$	Model (s)	Verif (s)	
4	0.268	0.054	0.092	0.039	0.625000000
6	0.711	0.076	0.167	0.048	0.851562500
8	1.85	0.124	0.208	0.045	0.939453135
10	5.08	0.180	0.339	0.093	0.974731455
20	81.8	0.709	5.79	0.129	0.999629565
30	389	1.94	27.7	0.333	0.999994454
40	1305	4.11	111	0.655	0.999999919
50	3451	6.17	284	1.087	0.999999998
60	7172	13.0	554	1.379	0.9999999999
80	23320	30.5	1802	2.771	1.000000000
100	_	—	5181	6.05	1.000000000

Table 5. Time performances for model building and verification for both models after reduction

gorithms. On the other hand, in the case of the abstract model  $I_1^p$ , the results show that using the compaction algorithms on the (unreduced) reachability graph is more efficient than using the explicit encoding of the reduced reachability graph. This can be seen as a result of both the efficiency of the compaction algorithms in this case and the less significant reduction in the state space when using probabilistic bisimulation in comparison with the reduction for the full protocol.

## 5.5 RCP under wires of different lengths

In this section, we report on the results obtained as the communication delay between the nodes varies, which corresponds to running the protocol with wires of different lengths connecting the nodes. The results obtained are presented in Fig. 12. As expected, as the communication delay between the nodes increases, the probability of electing the root before a deadline decreases.

The statistics obtained when considering different wire delays, for both the full protocol and the abstract model, with regard to both the compaction algorithms and the reduction by probabilistic bisimulation follow a pattern similar to that presented above (where the communication delay equals 360 ns). In particular, the most efficient approach for the full protocol is to use the reduced reachability graph with the explicit encoding and, in the case of the abstract protocol, to apply the instances encoding with both the relative and absolute compaction on the unreduced reachability graph.

## 5.6 RCP with a biased coin

We now study the influence of using a biased coin on the performance of the protocol. As conjectured in [35], a curious property of the protocol is that the probability of electing a leader before a deadline can be slightly increased if the probability of choosing fast timing increases for both nodes.

Note that we do not need to recompute the forwards reachability graph in each case. Instead, since probabilities for choosing a fast or slow timing can be given as parameters in the PRISM description language, the same input file is used to perform probabilistic model checking, and only the actual values of the probabilities change.

Table 6 gives the probability of electing a leader for deadlines between 3000 ns and 10 000 ns when using different biased coins (coins which return different probabil-



Fig. 11. Comparison of construction time for compaction-based and bisimulation-based approaches



Fig. 12. Verification results as communication delay varies

ities of choosing the *fast* and *slow* timing). We assume that the nodes in contention have the same biased coins. Although it is possible to improve the performance further by assuming that nodes have different biased coins (one node has a coin biased toward fast while the other's coin is biased toward slow), this is not feasible in practice as each node follows the same procedure and it is not known in advance which nodes of the network will take part in the root contention protocol. Furthermore, deciding before entering the protocol which node should flip what sort of coin is equivalent to electing a root.

The results demonstrate that the (timing) performance of the root contention protocol can be improved using a biased coin with a higher probability of flipping "fast". This curious result is possible because, although using such a biased coin decreases the likelihood of the nodes flipping different values, when nodes flip the same values there is a greater chance (i.e., when both flip "fast") that less time will elapse before they flip again. There is a compromise here though: as the coin becomes more biased toward "fast", the probability of the nodes actually flipping different values (which is required for a leader to be elected) decreases, even though the delay between coin flips will on average decrease. This decrease in probability is demonstrated in Table 6 and Fig. 13, where it is shown that increasing the probability of flipping "fast" eventually leads to a decrease in the probability of electing a leader by any given deadline.

We also considered the effect of using a biased coin as the communication delay between the nodes varies. The results showed that, for shorter communication delays (wire lengths), there is a greater advantage in using a biased coin (for shorter wire length the maximum probability for a fixed deadline occurs for a coin with a greater bias toward "fast"). The reason this happens is that, for the short wire length, there is a greater time savings when both nodes flip "fast" than for a longer wire length since the time required when both nodes flip "fast" is a constant delay given in the protocol plus a delay which is dependent on the wire length. For details of computed probabilities in this case, see the PRISM Web page [32].

## 6 Conclusions

We have presented an approach to the automatic verification of soft deadlines for timed probabilistic systems modelled as probabilistic timed automata. We use KRO-NOS to generate the probabilistic reachability graph with respect to the deadline and encode it in the PRISM input language. A probabilistic reachability property is then verified with PRISM. We have successfully applied this verification technique to the timed and probabilistic root contention protocol of the IEEE 1394. We have computed the minimal probability of electing a leader before different deadlines and studied the influence on this minimal probability of using a biased coin and varying the wire length.

 ${\bf Table \, 6.} \ {\rm Probability \ of \ leader \ election \ with \ a \ biased \ coin}$ 

Fast	Slow	D = 3000	D = 4000	D = 6000	D = 8000	D = 10000
0.01	0.99	0.019800	0.019803	0.039211	0.058237	0.076886
0.10	0.90	0.180000	0.181800	0.330534	0.452219	0.551777
0.20	0.80	0.320000	0.332800	0.554516	0.702353	0.801006
0.30	0.70	0.420000	0.457800	0.704352	0.838050	0.910958
0.40	0.60	0.480000	0.556800	0.799150	0.907635	0.957090
0.45	0.55	0.495000	0.595238	0.830027	0.927066	0.968234
0.50	0.50	0.500000	0.625000	0.851562	0.939453	0.974731
0.55	0.45	0.495000	0.644738	0.864616	0.946095	0.977772
0.60	0.40	0.480000	0.652800	0.869498	0.947313	0.977795
0.65	0.35	0.455000	0.647238	0.865609	0.942253	0.974559
0.70	0.30	0.420000	0.625800	0.850898	0.928530	0.966912
0.80	0.20	0.320000	0.524800	0.768942	0.853275	0.923035
0.90	0.10	0.180000	0.325800	0.544273	0.629189	0.746829
0.99	0.01	0.019800	0.039206	0.076872	0.095156	0.130622



Fig. 13. Verification results with a biased coin

The main obstacle we faced was the encoding of the reachability graph in the PRISM input language. The model checking algorithms of PRISM are based on (MT)BDDs, so PRISM's input needs to be specified in a modular way. An explicit encoding of the reachability graph using a single variable to encode a state turned out to be inadequate even for small values of the deadline. The instances encoding using two variables, one corresponding to the location of the timed automaton and the other to the instance of this location in the reachability graph, allowed us to apply compaction techniques that helped overcome this problem in the case of the abstract model.

However, verification of the full model showed that compaction algorithms do not always lead to a substantial reduction. Taking these results into account, a better encoding allowing for a better compaction is under study. Reduction by strong bisimulation proved to be very useful in this case, although it was limited to the use of the explicit encoding. It will be interesting to investigate the use of the instances encoding and the compaction algorithms on the reduced model to obtain a further compaction and decrease the time needed to build the model. These different aspects should be studied by applying this approach to other systems where timing and probabilistic aspects arise.

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