



Timed Rebeca schedulability and deadlock freedom analysis using bounded floating time transition system



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ABSTRACT

Timed Rebeca is an extension of the actor-based modeling language Rebeca that supports timing features. Rebeca is purely actor-based with no shared variables and asynchronous message passing with no explicit receive. Both computation time and network delays can be modeled in Timed Rebeca. In this paper, we propose a new approach for checking schedulability and deadlock freedom of Timed Rebeca models. The key features of Timed Rebeca, asynchrony of actors and absence of shared variables, and the focus on events instead of states in the selected properties, led us to a significant reduction in the state space. In the proposed method, there is no unique time value for each state, instead of that we store the local time of each actor separately. We prove the bisimilarity of the generated transition system, called floating time transition system, and the state space generated from the original semantics of Timed Rebeca. In addition, to avoid state space explosion because of time progress, we define a type of equivalency among states called shift equivalency. The shift equivalency relation between states can be used for Timed Rebeca as the timing features are based on relative values. We developed a tool, and the experimental results show that our approach mitigates the state space explosion problem of the former methods and allows model checking of larger systems.

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1. Introduction

A well-established paradigm for modeling concurrent and distributed systems is the *actor* model. Actor model was originally introduced by Hewitt [21] as an agent-based language and later developed by Agha [5] as a mathematical model of concurrent computation. *Actors* are seen as the universal primitives of concurrent computation [5]. Each actor provides a certain number of services which can be requested by other actors by sending messages to the provider. Messages are put in the message buffer of the receiver, the receiver takes the message and executes the requested service, possibly sending messages to some other actors. There are some extensions on the actor model such as RT-synchronizer [48] and Timed Rebeca [4] for modeling timed systems.

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Timed Rebeca [4] is proposed as an extension of *Reactive Objects Language, Rebeca* [55]. *Rebeca*, is an operational interpretation of the actor model with formal semantics, supported by model checking tools [54]. *Rebeca* is designed to bridge the gap between formal methods and software engineering. The formal semantics of *Rebeca* is a solid basis for its formal verification. Compositional and modular verification, abstraction, symmetry and partial-order reduction have been investigated for verifying *Rebeca* models. The theory underlying these verification methods is already established and is embodied in verification tools [54,27,51,53]. With its simple, message-driven and object-based computational model, Java-like syntax, and a set of verification tools, *Rebeca* is an interesting and easy-to-learn model for practitioners [47]. In *Timed Rebeca*, timing primitives are added to *Rebeca* to address *computation time*, *message delivery time*, *message expiration*, and *period of occurrence of events* [4].

The advantage of *Timed Rebeca* from modeling point of view is its intuitive and easy-to-use syntax and the actor-based paradigm of modeling. Comparing to other timed modeling languages like TCCS [56], Real-Time Maude [43], and Timed Automata [7], instead of using process algebra, rewriting logic, and automata (respectively), here you are using an actor-based language and there is no need for any knowledge of formal methods. A comprehensive comparison is given in [4] and [49].

In this work, our focus is on the analysis of *Timed Rebeca*, and how the *key features of actors* and *event-based properties* led us to a significant amount of state space reduction. We introduce the notion of *floating time transition system* (FTTS) for model checking *Timed Rebeca*. Floating time transition system is built based on the states of concurrent reactive objects, called *rebecs* (in this paper we use the words *rebec* and *actor* interchangeably). States in floating time transition system contain the local times of each *rebec*, in addition to values of their state variables and the bag of their received messages. The local times of each *rebec* in a state can be different from other *rebecs*, and there is no unique value for time in each state. This is only admissible where we are not interested in the state of all the *rebecs/actors* at a specific point of time and instead of the synchronized states the order of events matter.

The *key features of actors* that lead us to this technique are having no shared variables, no blocking send or receive, single-threaded actors, and atomica execution (non-preemptive execution) of each message server which give us an isolated message server execution. This means that execution of a message server of a *rebec* will not interfere with execution of a message server of another *rebec*. For an actor model and its asynchronous message passing, the property language needs to be able to reason about the timing and occurrence of the messages more than the values of some variables inside the actors. This leads us towards *event-based properties* where an event occurs each time a message is received and served by an actor, rather than a property on state propositions. Timed properties are usually one of the following: the minimum, maximum, or exact distance between two events (where the second one can be a reaction or response to the first one), periodicity of an event, and occurrence of an event before another event. Time-out or deadline-miss is an example of an event-based property which happens by exceeding the desired distance between two events.

Generally, model checking and simulation tools for timed models, like Real-Time Maude [46], TLC [32], and McErlang [18], generate a timed transition system (TTS). In these timed transition systems the current time of the model is represented as the value of a state variable, called *now* (or clock). The passage of time is modeled by increasing the value of *now* [9]. In contrast, in floating time transition system of *Timed Rebeca* there is a *now* variable for each *rebec* instead of a single *now* for the system.

Most of the TTS-based model checking tools use “maximum time elapse” strategy [42] and only encounter the significant events as transitions, but they keep the states of different components (processes, modules) in sync. By relaxing this synchronization constraint, which seems unnecessary in the actor world, we gain a significant amount of state space reduction (see Section 6). Note that in a *Timed Rebeca model* we consider the notion of synchronized local clocks for the *rebecs* of the system which is similar to the notion of global time in other timed models. The novelty of our approach is building the **state space** as floating time transition system where in each state the local time of *rebecs* can be shuffled while the order of events is preserved.

The standard timed temporal logics like TCTL [6] and MTL [29] (an extension of LTL, adding optional real-time constraints to the temporal operators) can be used as property languages when the state space is presented as a TTS. However, in reactive and distributed systems we mostly care about events. Therefore, although the states of FTTS represent values of variables of each *rebecs* where the current time may be different for each *rebec* TCTL and MTL model checking become limited, event based verification can be done using FTTS. In this work, we check schedulability (deadline-missed) and deadlock freedom of *Timed Rebeca* using FTTS. A *Timed Rebeca* model is schedulable if none of the *rebecs* miss any deadline [25,24], so, the tool reports a failure at the first occurrence of deadline-miss for any *rebec*. Deadline-miss is checked per *rebec* and for that we do not need to have a unique value of time for all the *rebecs*. Deadlock happens when there is absolutely no message for any of the *rebecs* to handle, where again there is no need for a unique value of time in each state.

Progress of time in floating time transition system results in unbounded number of states. Hence, we introduce bounded floating time transition system. In bounded floating time transition system, a new kind of equivalency between states, called shift equivalence relation, is used to bound the number of generated states. This approach is similar to time-translation symmetry relation of Lamport for TLC [33]; however, instead of a state variable *now* in the model, we have several *now* variables with different values, one per each *rebec*. We prove that there is a bisimulation relation between the bounded floating time transition relation and the floating time transition relation.

```

Model ::= Class* Main

Main ::= main { InstanceDcl* }

InstanceDcl ::= className rebecName((rebecName)*): ((literal)*);

Class ::= reactiveclass className { KnownRebecs Vars MsgSrv* }

KnownRebecs ::= knownrebecs { VarDcl* }

Vars ::= statevars { VarDcl* }

VarDcl ::= type (v)+;

MsgSrv ::= msgsrv methodName((type v)*) { Stmt* }

Stmt ::= v = e; | v =?(e, (e)+); | Call; | if (e) { Stmt* } [else { Stmt* } ] | delay(t);

Call ::= rebecName.MethodName((e)*) [after(t)] [deadline(t)]

```

Fig. 1. Abstract syntax of Rebeca (a slightly revised version of the syntax presented in [4]). Angle brackets (...) are used as meta parenthesis, superscript + for repetition at least once, superscript * for repetition zero or more times, whereas using (...) with repetition denotes a comma separated list. Brackets [...] indicates that the text within the brackets is optional. The symbol ? shows non-deterministic choice. Identifiers *className*, *rebecName*, *methodName*, *v*, *literal*, *delay*, and *type* denote class name, rebec name, method name, variable, integer number, delay method, and type, respectively; and *e* denotes an (arithmetic, boolean or nondeterministic choice) expression. The parameter *t* is an expression with natural number result.

Contribution. The contributions of this paper can be summarized as follows:

- Introducing the notion of floating time transition system as a basis for state space generation and tool development for Timed Rebeca models where the focus is on the order of events and the value of current time for each actor in a state may differ from other actors.
- Introducing a time-shift equivalence relation to obtain bounded floating time transition system and proving the bisimilarity of the bounded floating time transition system and the floating time transition system.
- Implementing a tool for schedulability and deadlock-freedom analysis based on the proposed techniques and providing experimental results which very well illustrate the efficiency of our technique by means of a number of case studies.

This paper is a revised and extended version of [28]. Here, we reorganized and rewrote all the formal definitions and proofs. We added more case studies to the section on experimental results, we also added a comparison to the results of a newly developed tool for model checking Timed Rebeca using McErlang [30]. More extensive related work and a section on comparison between Timed Rebeca and timed automata are added to this paper.

Roadmap. The rest of this paper is structured as follows. The next section is on background knowledge, Rebeca, Timed Rebeca, and the operational semantics of Timed Rebeca. Section 3 gives the definition of floating time transition system based on the SOS semantics of Timed Rebeca in [4]. Section 4 defines bounded floating time transition system and provides the proof of bisimulation relation between bounded floating time transition system and floating time transition system. In Section 5 we explain the schedulability and deadlock freedom analysis of Timed Rebeca and the implementation issues of state space generation algorithm. Section 6 presents the experimental results. Comparison between Timed Rebeca and timed automata and related work are in Section 8 and Section 7 respectively. The concluding remarks are presented in Section 9.

2. Background

Here we give a brief overview of syntax and semantics of Rebeca, the extension which builds Timed Rebeca, and the semantics of Timed Rebeca given as SOS rules.

Rebeca. Rebeca [55,54] is an actor-based language for modeling concurrent and reactive systems with asynchronous message passing. The Rebeca model is similar to the actor model as it has reactive objects with no shared variables, asynchronous message passing with no blocking send and no explicit receive, and unbounded buffers for messages. Objects in Rebeca are reactive, self-contained, and each of them is called a *rebec* (reactive object). Communication takes place by message passing among rebecs. Each rebec has an unbounded buffer, called message *queue*, for its arriving messages. Computation is event-driven, meaning that each rebec takes a message that can be considered as an event from the top of its message queue and execute the corresponding message server (also called a method). The execution of a message server is atomic execution (non-preemptive execution) of its body that is not interleaved with any other method execution.

A Rebeca model consists of a set of reactive classes and the main block (for the syntax of (Timed) Rebeca see Fig. 1 and for an example see Fig. 2). In the main block the rebecs which are instances of the reactive classes are declared. The body of the reactive class includes the declaration for its known rebecs, state variables, and message servers. The rebecs instantiated from a reactive class can only send messages to the known rebecs of that reactive class. Message servers consist of the declaration of local variables and the body of the message server. The statements in the body can be assignments, conditional statements, enumerated loops, non-deterministic assignment, and method calls. Method calls are sending asyn-

```

1  reactiveclass TicketService {
2    knownrebecs {
3      Agent a;
4    }
5    statevars {
6      int issueDelay;
7    }
8    msgsrv initial(int myDelay) {
9      issueDelay = myDelay;
10   }
11   msgsrv requestTicket() {
12     delay(issueDelay);
13     a.ticketIssued(1);
14   }
15 }
16
17 reactiveclass Agent {
18   knownrebecs {
19     TicketService ts;
20     Customer c;
21   }
22   msgsrv requestTicket() {
23     ts.requestTicket()
24     deadline(5);
25   }
26   msgsrv ticketIssued(byte id) {
27     c.ticketIssued(id);
28   }
29 }
30
31 reactiveclass Customer {
32   knownrebecs {
33     Agent a;
34   }
35   msgsrv initial() {
36     self.try();
37   }
38   msgsrv try() {
39     a.requestTicket();
40   }
41   msgsrv ticketIssued(byte id) {
42     self.try() after(30);
43   }
44 }
45
46 main {
47   Agent a(ts, c):();
48   TicketService ts(a):(3);
49   Customer c(a):();
50 }

```

Fig. 2. The model of ticket service system.

chronous messages to other rebecs (or to self). A reactive class has an argument of type integer denoting the maximum size of its message queue. Although message queues are unbounded in the semantics of Rebeca, to avoid state space explosion in model checking we need a user-specified upper bound for the queue size. The operational semantics of Rebeca has been introduced in [55] in more details. In comparison with the standard actor model, dynamic creation and dynamic topology are not supported by Rebeca. Also, actors in Rebeca are single-threaded.

We illustrate Rebeca language with an example. Fig. 2 shows the Rebeca model of a ticket service system (ignore the time primitives *delay*, *after*, and *deadline* for now). The model consists of three reactive classes: *TicketService*, *Agent*, and *Customer*. *Customer* sends the *requestTicket* message to *Agent* and *Agent* forwards the message to *TicketService*. *TicketService* replies to *Agent* by sending a *ticketIssued* message and *Agent* responds to *Customer* by sending the issued ticket.

Timed Rebeca. Timed Rebeca is an extension on Rebeca with time features for modeling and verification of time-critical systems. These primitives are added to Rebeca to address *computation time*, *message delivery time*, *message expiration*, and *period of occurrence of events*. In a Timed Rebeca model, each rebec has its own local clock. The local clocks evolves uniformly. Methods are still executed atomically, however passing of time while executing a method can be modeled. In addition, instead of queue for messages, there is a bag of messages for each rebec.

The timing primitives that are added to the syntax of Rebeca are *delay*, *deadline* and *after*. The *delay* statement models the passing of time for a rebec during execution of a message server. The keywords *after* and *deadline* can only be used in conjunction with a method call. The value of the argument of *after* shows how long it takes for the message to be delivered to its receiver. The *deadline* shows the timeout for the message, i.e., how long it will stay valid. We illustrate the application of these keywords with an example. Fig. 2 shows the Timed Rebeca model of a ticket service system. As shown in line 12 of the model, issuing the ticket takes three time units (the value of *issueDelay* passed to rebec *ts* in the main block). At lines 23 and 24 the rebec instantiated from *Agent* sends a message *requestTicket* to rebec *ts* instantiated from *TicketService*, and gives a deadline of five to the receiver to take this message and start serving it. The periodic task of retrying for a new ticket is modeled in line 42 by the customer sending a *try* message to itself and letting the receiver to take it from its bag only after 30 units of time (by stating *after(30)*).

Structural operational semantics of Timed Rebeca. Now we provide an overview of the SOS rules of Timed Rebeca which has been proposed in [4]. Based on this semantics, guided search for deadlock analysis [52] and performance evaluation [31] toolset are developed for Timed Rebeca models.

Timed Rebeca states are pairs (Env, B) , where *Env* is a finite set of environments and *B* is a bag of messages. For each rebec *r* of the model there exists $\sigma_r \in Env$ which stores information about the actor, including the values of its state variables, as well as structural characteristics like the body of the message servers. σ_r also contain the variable *now*, the current time, and *sender*, which keeps track of the rebec that invoked the method that is currently being executed.

The bag *B* contains an unordered collection of all the messages of all rebecs. Each message is a tuple of the form $(r_i, m(v), r_j, TT, DL)$. Intuitively, such a tuple says that at time *TT* (time tag), the sender r_j sent the message to the rebec r_i requesting it to execute its message server *m* with actual parameters *v*. Moreover this message expires at time *DL* [4]. Note that *DL* specifies the latest time that the message has to be picked, i.e., the messages server has to start its execution or it will expire otherwise.

$$\begin{aligned}
\text{(scheduler)} \quad & \frac{(\sigma_{r_i}(m), \sigma_{r_i}[\text{now} = \max(TT, \sigma_{r_i}(\text{now})), [\overline{\text{msg}} = \bar{v}], \text{sender} = r_j], \text{Env}, B) \xrightarrow{\tau} (\sigma'_{r_i}, \text{Env}', B')}{(\{\sigma_{r_i}\} \cup \text{Env}, \{(r_i, m(\bar{v}), r_j, TT, DL)\} \cup B) \rightarrow (\{\sigma'_{r_i}\} \cup \text{Env}', B')} \quad C \\
\text{(enabling condition)} \quad & C = (TT \leq \min(B)) \wedge (\sigma_{r_i}(\text{now}) \leq DL) \wedge ((r_i, m(\bar{v}), r_j, TT, DL) \notin B) \wedge (\sigma_{r_i} \notin \text{Env})
\end{aligned}$$

Fig. 3. The SOS rule for the scheduler in Timed Rebeca from [4].

$$\begin{aligned}
\text{(send message)} \quad & (\text{varname}.m(\bar{v}) \text{ after}(d) \text{ deadline}(DL), \sigma, \text{Env}, B) \\
& \xrightarrow{\tau} (\sigma, \text{Env}, \{(\text{varname}, m(\text{eval}(\bar{v}, \sigma))), \sigma(\text{self}), \sigma(\text{now}) + d, \sigma(\text{now}) + DL\} \cup B) \\
\text{(delay)} \quad & (\text{delay}(d), \sigma, \text{Env}, B) \xrightarrow{\tau} (\sigma[\text{now} = \sigma(\text{now}) + d], \text{Env}, B) \\
\text{(assignment)} \quad & (x = e, \sigma, \text{Env}, B) \xrightarrow{\tau} (\sigma[x = \text{eval}(e, \sigma)], \text{Env}, B) \\
\text{(condition 1)} \quad & \frac{\text{eval}(e, \sigma) = \text{true} \quad (S_1, \sigma, \text{Env}, B) \xrightarrow{\tau} (\sigma', \text{Env}', B')}{(\text{if}(e) \text{ then } S_1 \text{ else } S_2, \sigma, \text{Env}, B) \xrightarrow{\tau} (\sigma', \text{Env}', B')} \\
\text{(condition 2)} \quad & \frac{\text{eval}(e, \sigma) = \text{false} \quad (S_2, \sigma, \text{Env}, B) \xrightarrow{\tau} (\sigma', \text{Env}', B')}{(\text{if}(e) \text{ then } S_1 \text{ else } S_2, \sigma, \text{Env}, B) \xrightarrow{\tau} (\sigma', \text{Env}', B')} \\
\text{(seq)} \quad & \frac{(S_1, \sigma, \text{Env}, B) \xrightarrow{\tau} (\sigma', \text{Env}', B'), (S_2, \sigma', \text{Env}', B') \xrightarrow{\tau} (\sigma'', \text{Env}'', B'')}{(S_1; S_2, \sigma, \text{Env}, B) \xrightarrow{\tau} (\sigma'', \text{Env}'', B'')}
\end{aligned}$$

Fig. 4. The formal presentation of the effect of Timed Rebeca statements. The function *eval* evaluates expressions in a given environment in the expected way and the value of special variables *self* is the name of the rebec. In each rule, we assume that σ is not contained in *Env* [49].

The system transition relation \rightarrow is defined by the rule *scheduler* of Fig. 3. The scheduler rule allows the system to progress by picking up messages from the bag and executing the corresponding methods.

The first term of the enabling condition is the predicate $TT \leq \min(B)$, which shows that the time tag *TT* of the selected message is the smallest time tag of all the messages (for all the rebecs r_i) in the bag *B*. The second term of the enabling condition, namely $\sigma_{r_i}(\text{rtime}) \leq DL$, checks whether the deadline of the selected message is expired to handle schedulability analysis of the models.

The τ transition shows the execution of the message server of the rebec r_i . Intuitively, execution of a message server means carrying out its body statements atomically (non-preemptively). The execution may change the environment of the rebec r_i by assigning new values to its state variables, the $\sigma_{r_i}(\text{now})$ (current time of the rebec) may be modified if the timing statement *delay* is executed, the content of the bag maybe changed by sending messages to other rebecs. The newly sent messages are put in the bag with their time tag and deadline. The effect of the execution of the statements is formally defined in Fig. 4.

3. Floating time transition system of Timed Rebeca

In this section, we describe the floating time transition system of Timed Rebeca, an alternative semantics for Timed Rebeca which is bisimilar to SOS semantics of [4]. Although both of SOS and floating time semantics present the same behavior for Timed Rebeca models, floating time transition system has a more explicit representation for both states and transitions. It makes floating time transition system more suitable as a basis for developing a toolset for analysis of Timed Rebeca models, as described in Section 5.

To define floating time transition system, we first formalize the necessary notions and present the definitions for Timed-Rebeca models.

For a Timed Rebeca model \mathcal{M} , the function $O(\mathcal{M})$ returns all the rebec instances in the model. Each rebec of a Timed Rebeca model \mathcal{M} has a state, and the collection of the states of all the rebecs of $O(\mathcal{M})$ builds the state of the model. A state of a rebec consists of the values of its state variables, messages in its message bag, and its local time.

Definition 1 (*State of a rebec and state in a Timed Rebeca model*). A state of a Timed Rebeca model is a tuple $s = \prod_{r_i \in O(\mathcal{M})} \text{state}(r_i)$, where $\text{state}(r_i)$ is the state of rebec r_i . A state of a rebec $r_i \in O(\mathcal{M})$ is a tuple $\text{state}(r_i) = (sv, \text{bag}, \text{now})$ where *sv* is the valuation of the state variables, *bag* is the content of the message bag, and *now* is the value of the local time of the rebec r_i .

Functions $sv(s, r_i)$, $\text{bag}(s, r_i)$, and $\text{now}(s, r_i)$ return the value of the state variables, the content of message bag, and the current time of rebec r_i in state *s*, respectively.

As shown in Definition 1 the message bag of a rebec is a part of its state. Message bag of a rebec contains messages which have been sent to the rebec. A message consists of its content (its name, the sender, the receiver, and the parameters)

S_0	
a	State vars: Message Bag: [(null \rightarrow a.initial()),0, ∞] Now: 0
ts	State vars: issueDelay=? Message Bag: [(null \rightarrow ts.initial()),0, ∞] Now: 0
c	State vars: Message Bag: [(null \rightarrow c.initial()),0, ∞] Now: 0

I The initial state

S_{15}	
a	State vars: Message Bag: [] Now: 3
ts	State vars: issueDelay=3 Message Bag: [] Now: 3
c	State vars: Message Bag: [(a \rightarrow c.ticketIssued(1),3, ∞)] Now: 0

II An intermediate state

Fig. 5. The initial state and one of other states of the model of ticket service system which has been depicted in Fig. 2. The receiver of each message is shown in the left-most column (as a, ts, c).

augmented by its arrival time and deadline. The arrival time can be considered as the time the message is put in the bag, which is the value of *now* of the sender when the *call* occurs unless the call statement has a non-zero *after* argument. In this case, the value of *after* argument will be added to the *now* of the sender to give us the arrival time. Note that the notion of *release time* of a message which is the time that the message is taken from the bag to be served is a different notion from the *arrival time*. Deadline is the time that the request will become invalid. It can be considered as a request from the sender for a release time less than the deadline.

The values of the arguments of the timing primitives, *delay*, *deadline* and *after*, in a Rebeca code are relative values. For example if you have *deadline*(5) in a call statement, it means that the deadline for the receiver rebec to take the message from its bag to serve is five time units after the current time (*now*) of the sender. The assumption of uniformly evolving clocks for rebecs allows us to change the arguments of *deadline* and *after* to absolute values when putting the message in the bag of the receiver. This can be done by adding the values of the arguments to the value of *now* of the sender. The structure of sent messages is depicted in the following definition.

Definition 2 (*Message in a Timed Rebeca model*). A tuple $tmsg = (sig, arrival, deadline)$ is a message where *sig* is the message signature, *arrival* is the arrival time of the message (equals to the value of “after” argument of the call statement added to the “now” of the sender), and *deadline* is the deadline of the message (equals to the value of “deadline” argument of the call statement added to the “now” of the sender).

For $tmsg \in bag(s, r_i)$ the functions $sig(tmsg)$, $ar(tmsg)$, and $dl(tmsg)$ return the *sig*, *arrival*, and *deadline* of the message *tmsg* respectively.

Definition 3 (*Message signature*). For a message *tmsg*, the message signature consists of its name, the sender, the receiver, and the actual parameters in the form of “*sender* \rightarrow *receiver.name(parameters)*”.

Two different states of the Timed Rebeca model of Fig. 2 are depicted in Fig. 5. The state in Fig. 5I is an initial state. The *now* of rebecs in initial state are set to zero and the *initial* message is put in their message bags. Initial messages are special messages with no sender. Fig. 5II shows one of the intermediate states of the model. In Fig. 5II, rebec *c* has a message from rebec *a* which will be delivered to *a* at time 3. As shown in Fig. 5II, there is no guarantee on the equality of the local times of rebecs of a state; therefore, we call Timed Rebeca states “Floating time State (FTS)”. To ease the reading of the paper, we use the word “state” instead of FTS in the paper.

The set of the next enabled messages of each rebec is defined based on the FIFO policy of Timed Rebeca using the arrival times of the messages. Enabled messages are the messages which arrived before the others; hence, should be executed before all the other messages in the bag.

Definition 4 (*Enabled messages of a rebec*). A set of enabled messages of rebec r_i in a state s is defined as $em(s, r_i) = \{tmsg \in bag(s, r_i) \mid \forall tmsg' \in bag(s, r_i), ar(tmsg) \leq ar(tmsg')\}$.

Timed Rebeca floating time transition system is defined based on the above definitions. As an example, Fig. 6 depicts floating time transition system of the ticket-service model in Fig. 2. To make the figure simpler, transition labels from state s_0 to state s_{13} are omitted.

Definition 5 (*Timed Rebeca floating time transition system*). A Timed Rebeca floating time transition system (FTTS) is a labeled transition system $FTTS(\mathcal{M}) = (S, s_0, Act, \hookrightarrow)$, where:

- S is a set of states in Timed Rebeca,
- $s_0 \in S$ is the initial state,

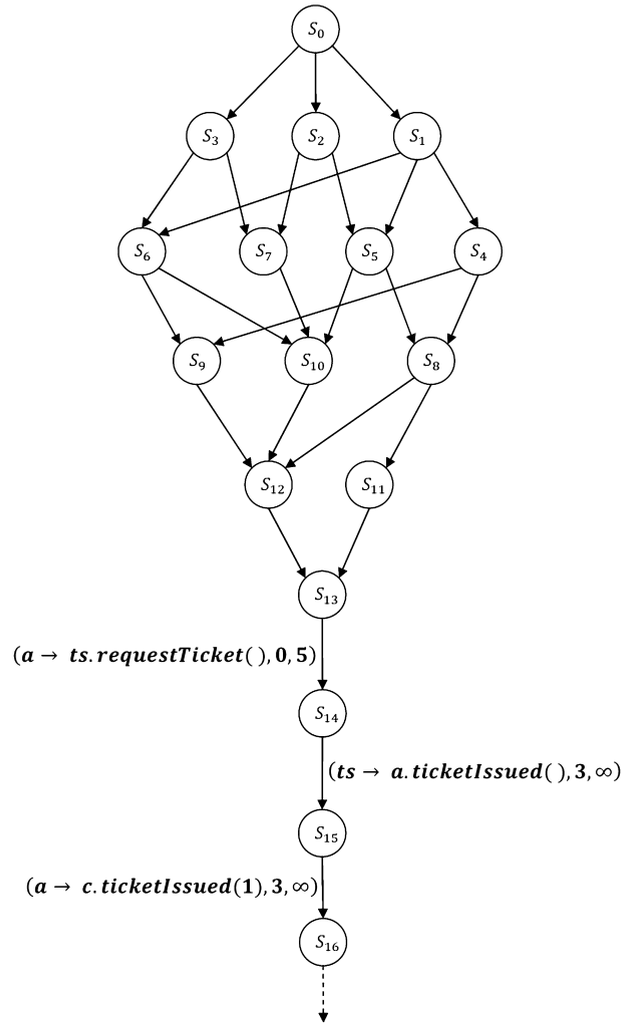


Fig. 6. Floating time transition system of the Timed Rebeca model of ticket service system which has been described in Fig. 2.

- Act is a set of actions, containing all possible messages in Timed Rebeca,
- $\hookrightarrow \subseteq S \times Act \times S$ is the set of transition relation, where $\forall s, s' \in S, (s, tmsg, s') \in \hookrightarrow$ iff there exists $r_i \in O(\mathcal{M})$ and $tmsg \in em(s, r_i)$ such that $\forall r_j \in O(\mathcal{M}) \wedge \forall tmsg' \in em(s, r_j) \Rightarrow ar(tmsg) \leq ar(tmsg')$. In the states where we have more than one enabled messages, one of them will be chosen non-deterministically. State s' results from s and $tmsg$ as follows:
 - $tmsg$ is taken from the bag of r_i ,
 - the value of now of r_i is set to $\max\{now, ar(tmsg)\}$ (i.e. the starting time for execution of $tmsg$),
 - The body of the message server corresponding to $tmsg$ is executed. Execution of statements conforms to the Timed Rebeca SOS rules in [4] which can be modification of the state variables of r_i , sending messages to rebecs, and changing the value of now of r_i because of a *delay* statement.

Because of the unbounded progress of time, FTTS of a Timed Rebeca model has unbounded number of states. Therefore, for analysis of FTTS of Timed Rebeca models some techniques are developed to avoid generation of unbounded number of states. In the following section our technique for generating a bounded state space, when possible, is explained.

4. Bounded floating time transition system of Timed Rebeca

Unlike in Timed Automata, there is no explicit reset operator for time in Timed Rebeca. So, progress of time and hence the increasing values of *now* variables of each rebec results in an unbounded number of states in the floating time transition system of the models. Due to the unbounded number of states, model checking of both SOS-based transition system and floating time transition system is impossible. However, Timed Rebeca models are models of reactive systems which generally

S ₂₀		S ₂₁	
a	State vars:	a	State vars:
	Message Bag: []		Message Bag: []
	Now: 36		Now: 36
ts	State vars: issueDelay=3	ts	State vars: issueDelay=3
	Message Bag: []		Message Bag: []
	Now: 36		Now: 36
c	State vars:	c	State vars:
	Message Bag: [(a → c.ticketIssued(1), 36, ∞)]		Message Bag: [(c → c.try(), 66, ∞)]
	Now: 3		Now: 36

I State number 20

II State number 21

S ₁₆	
a	State vars:
	Message Bag: []
	Now: 3
ts	State vars: issueDelay=3
	Message Bag: []
	Now: 3
c	State vars:
	Message Bag: [(c → c.try(), 33, ∞)]
	Now: 3

III State number 16

Fig. 7. Three different states of the Timed Rebeca model of ticket service system.

show a periodic or recurrent behavior, and hence if we ignore the absolute time in the states the models usually generate bounded number of untimed traces.

As the time variables are changing in each transition, the tool can never recognize two states to be equivalent. But observe that where the properties are only based on values of state variables, or the difference between timing primitives then the absolute value of timing primitives are no longer relevant. For example, consider a message as a request for a specific task. Catching a deadline-miss of a message in a state, is based on the difference between the value of *now* of the receiver rebec and the value of *deadline* of the message in that state. Based on this observation, we define an equivalence relation between two states called *shift equivalence relation*.

For an example see Fig. 7 presenting three different states of the Timed Rebeca model of the ticket service system of Fig. 2. Assume that the model is in the state shown in Fig. 7I. Based on the bag of the rebecs *ts*, *c*, and *a*, $em(s_{20}, a) = \{\}$, $em(s_{20}, ts) = \{\}$, and $em(s_{20}, c) = \{(a \rightarrow c.ticketIssued(1), 36, \infty)\}$. Therefore, only rebec *c* has an enabled message whose execution results in s_{21} , shown in Fig. 7II. Here, shifting back the time of s_{21} by 33 units, makes it equal to s_{16} , so s_{21} and s_{16} are shift equivalent by shifting 33 units, i.e. s_{21} projected to s_{16} by shifting 33 units, denoted by $s_{21} \cong_{33} s_{16}$.

Our method is similar to Lamport's work in [33] where he suggested that in most systems time can be modeled by an explicit variable, called *now*. In these systems, actions only depends on the passage of time, not the absolute time when the actions occur. In other words, the behavior of actions depends on their relative times not their absolute time. In Lamport model the value of *now* is incremented by a predefined *Tick* action. Then he introduced time-translation symmetry relation: two states are in time-translation symmetry relation iff they are the same except for their absolute time. The idea of shift equivalence relation is similar to time-translation symmetry relation, but in FTTS in each state we have a *now* variable for each rebec, and we have to consider the other timing primitives in the states too.

The shift equivalence relation is used to make floating time transition system bounded. Now we proceed to present the formal definitions for shift equivalence relation between two states in FTTS.

Definition 6 (*Shift equivalence relation between two states of FTTS with respect to a rebec*). Two states s and s' are *shift equivalent* by t units with respect to rebec r_i , denoted as $s' \cong_{i,t} s$, if the following conditions hold.

- $sv(s, r_i) = sv(s', r_i)$
- $now(s', r_i) = now(s, r_i) + t$ and there is a bijective relation \leftrightarrow between $bag(s', r_i)$ and $bag(s, r_i)$ such that for all $tmsg' \in bag(s', r_i)$ there is a message $tmsg \in bag(s, r_i)$ where $sig(tmsg') = sig(tmsg) \wedge ar(tmsg') = ar(tmsg) + t \wedge dl(tmsg') = dl(tmsg) + t$.

Note that the time primitives of Timed Rebeca are integer numbers, hence t is a natural number.

Two states of FTTS are in shift equivalence relation if and only if all the rebecs in these states are in shift equivalence relation.

Definition 7 (Shift equivalence relation between two states of FTTS). Two states s and s' are in shift equivalence relation by t units of time, denoted as $s' \cong_t s$, iff $\forall r_i \in O(\mathcal{M})$ we have $s' \cong_{i,t} s$.

In addition to shift equivalence relation of two states, two messages $tmsg$ and $tmsg'$ are defined to be shift equivalent iff $sig(tmsg) = sig(tmsg')$ and $\exists t \in \mathbb{N} \cup \{0\}$ such that $ar(tmsg') = ar(tmsg) + t \wedge dl(tmsg') = dl(tmsg) + t$. Shift equivalence relation of messages is shown as \cong_t (the same as the shift equivalence relation of states). Note that the time shift preserves the relative difference of timing primitives which results in the following lemmas.

Lemma 1 (Shift equivalence relation preserves enabled message). For two states s and s' where $s \cong_t s'$, and for each rebec r_i and message $tmsg \in em(s, r_i)$ there exists a message $tmsg' \in em(s', r_i)$ such that $tmsg \cong_t tmsg'$.

Proof. Based on the definition of shift equivalence relation, as $tmsg \in em(s, r_i)$ and $em(s, r_i) \subset bag(s, r_i)$ there is a message $tmsg' \in bag(s', r_i)$ such that $sig(tmsg') = sig(tmsg)$, $ar(tmsg') = ar(tmsg) + t$, and $dl(tmsg') = dl(tmsg) + t$. $tmsg$ has the minimum arrival time among all the messages of rebec r_i in state s . Therefore, if the arrival times of all the messages of rebec r_i in state s are increased by t units (shifting the values of time variables in the content of the bag of rebec r_i in state s), the new arrival time of $tmsg$ remains the minimum value among all the other new arrival times of other messages. This is the same for the messages of r_i in state s' so $tmsg' \in em(s', r_i)$.

Lemma 2 (Shift equivalence relation preserves effect of execution of message servers). If we have $s \cong_t s'$ and the execution of an enabled message $tmsg$ in states s results in state q , then there exists a $tmsg' \cong_t tmsg$ in state s' and the execution of $tmsg'$ in state s' results in state q' where $q \cong_t q'$.

Proof. In this proof assume that $tmsg \in bag(s, r_i)$. As described in Fig. 4, in Timed Rebeca only the effect of sending message and delay statements depend on the timing of rebecs. Therefore, in case of $tmsg \cong_t tmsg'$, as the signature of $tmsg$ and $tmsg'$ are the same after the execution of $tmsg$ and $tmsg'$ the state variables of r_i have the same values. So, the values of the state variables of rebecs in q and q' are the same, satisfying the first condition in existence of shift equivalency between q and q' . On the other hand, as $now(s', r_i) = now(s, r_i) + t$ and sending message and delay statements are working with relative time of r_i , the execution of these statements are the same by shifting the values of now of r_i and arrival time and deadline of sent messages, hence satisfying the second condition in existence of shift equivalency between q and q' .

Now the Timed Rebeca bounded floating time transition system can be defined based on the above definitions. As an example, see Fig. 8 which depicts the bounded floating time transition system of the ticket-service model. To make Fig. 8 simpler, transition labels from state s_0 to state s_{15} are omitted. As shown in Fig. 8, a transition label is a pair consisting of the executed message and the time shift. The time shifts of all the transitions of Fig. 8 are zero except for the transition from s_{20} to s_{16} , because of the equivalence relation defined in Definition 7.

Definition 8 (Timed Rebeca bounded floating time transition system). A Timed Rebeca bounded floating time transition system (BFTTS) is a labeled transition system $BFTTS(\mathcal{M}) = (S, s_0, Act, \hookrightarrow, AP, L)$, where:

- S is a set of states,
- $s_0 \in S$ is the initial state,
- Act is a set of actions, containing pairs of all possible messages that can be sent in the model and a natural number as the time shift,
- $\hookrightarrow \subseteq S \times Act \times S$ is the set of transition relation, where $\forall s, s' \in S, (s, (tmsg, t), s') \in \hookrightarrow$ iff there exists $r_i \in O(\mathcal{M})$ and $tmsg \in em(s, r_i)$ such that $\forall r_j \in O(\mathcal{M}) \wedge \forall tmsg' \in em(s, r_j) \Rightarrow ar(tmsg) \leq ar(tmsg')$, and the execution of $tmsg$ results in a state s'' where $s'' \cong_t s'$. In the states where we have more than one enabled messages, one of them will be chosen non-deterministically. State s'' results from s and $tmsg$ as follows:
 - $tmsg$ is taken from the bag of r_i ,
 - the value of now of r_i is set to $\max\{now, ar(tmsg)\}$ (i.e. the starting time for execution of $tmsg$),
 - The body of the message server corresponding to $tmsg$ is executed. Execution of statements conforms to the Timed Rebeca SOS rules in [4] which can be modification of the state variables of r_i , sending messages to rebecs, and changing the value of now of r_i because of a *delay* statement.

As shown in the following theorem, for a Timed Rebeca model \mathcal{M} there is a bisimulation relation between $FTTS(\mathcal{M})$ and $BFTTS(\mathcal{M})$. Therefore, analysis over BFTTS, which has bounded number of states, gives in the same results as for $FTTS(\mathcal{M})$.

Definition 9 (Bisimulation relation between two transition systems). The set of states of two transition systems are in a bisimulation relation \mathcal{R} if and only if whenever $s_1 \mathcal{R} s_2$ and α is an action, the following conditions holds.

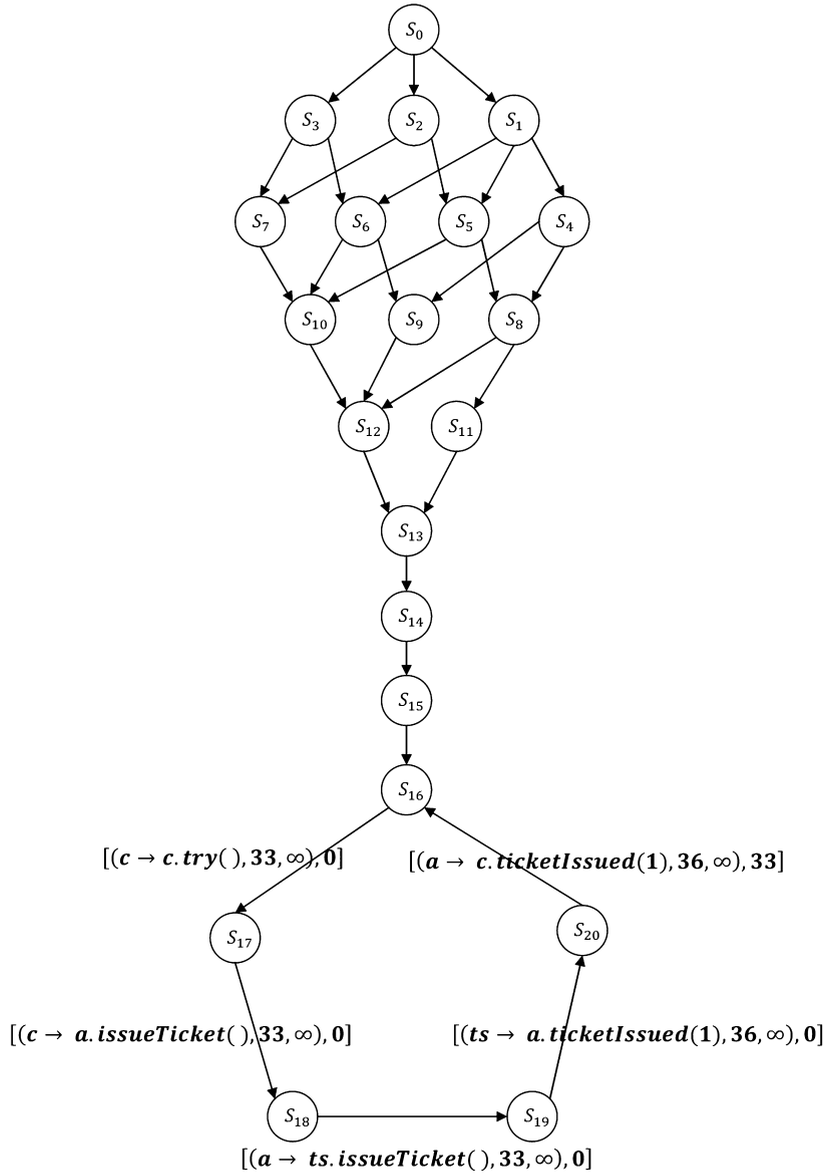


Fig. 8. Floating time transition system of the Timed Rebeca model of Fig. 2.

- (I) if $s_1 \xrightarrow{\alpha} s'_1$ then there is a transition relation $s_2 \xrightarrow{\alpha} s'_2$ such that $s'_1 \mathcal{R} s'_2$
- (II) if $s_2 \xrightarrow{\alpha} s'_2$ then there is a transition relation $s_1 \xrightarrow{\alpha} s'_1$ such that $s'_1 \mathcal{R} s'_2$

Theorem 1. For a Timed Rebeca model \mathcal{M} , $FTTS(\mathcal{M}) = (S, s_0, act, \hookrightarrow)$ is bisimilar to the bounded Timed Rebeca floating time transition system $BFTTS(\mathcal{M}) = (S', s'_0, act', \hookrightarrow')$.

Proof. From Lemma 1 and Lemma 2 we can see that conditions I and II of bisimulation relation hold as for two states $s \in FTTS(\mathcal{M})$ and $s' \in BFTTS(\mathcal{M})$, the enabled messages of s and s' are the same (Lemma 1) and execution of the enabled messages results in the shift equivalent states (Lemma 2). \square

5. Schedulability and deadlock freedom analysis

Schedulability and deadlock freedom are two safety properties of real-time models. A Timed Rebeca model \mathcal{M} is schedulable if and only if none of the messages misses their deadline. This property can be formulated as in Definition 10.

```

1  BFS-STATE-SPACE-GENERATOR ( $\mathcal{M}$ )
2  CLQ  $\leftarrow \emptyset$ 
3  NLQ  $\leftarrow \emptyset$ 
4  Visited  $\leftarrow \emptyset$ 
5  ENQUEUE (CLQ, INITIAL_STATE( $\mathcal{M}$ ))
6  while CLQ  $\neq \emptyset$  do
7    for each state  $S \in$  CLQ do
8      NewStates  $\leftarrow$  SUCCESSOR( $S, \mathcal{M}$ )
9      for each State  $N \in$  NewStates do
10       ID  $\leftarrow$  HASH_CODE( $N$ )
11       if ID  $\notin$  Visited
12         then PUT(Visited,  $N$ )
13           ENQUEUE(NLQ,  $N$ )
14       fi
15     od
16   od
17   swap(CLQ, NLQ)
18   NLQ  $\leftarrow \emptyset$ 
19   od

```

Fig. 9. Pseudo-code of state space generation algorithm of Modere based on the BFS search algorithm.

Definition 10 (*Schedulability of Timed Rebeca model*). A given Timed Rebeca model \mathcal{M} is schedulable if and only if for $BFTTS(\mathcal{M}) = (S, s_0, Act, \leftrightarrow)$ there is no transition $(s, (tmsg, t), s') \in \leftrightarrow$ such that $tmsg \in em(s, r_i) \wedge dl(tmsg) > \max\{now(s, r_i), ar(tmsg)\}$.

Deadlock freedom property for Timed Rebeca models is defined in the same way as deadlock freedom for Rebeca. Deadlock happens in a Timed Rebeca model \mathcal{M} if and only if \mathcal{M} reaches a state in which there is no enabled message in the bag of any of the rebecs. This state is called a deadlock state.

Definition 11 (*Deadlock freedom of Timed Rebeca model*). A given Timed Rebeca model \mathcal{M} is deadlock free if and only if for $BFTTS(\mathcal{M}) = (S, s_0, Act, \leftrightarrow)$ there is no state $s \in S$ such that $\forall r_i \in O(\mathcal{M}), em(s, r_i) = \emptyset$.

These two properties are verified during the state space generation of models. To generate BFTTS of Timed Rebeca models we modify Rebeca model checking engine. Rebeca comes equipped with an on-the-fly explicit-state LTL model checking engine, called Modere [26]. Modere uses both the nested DFS and BFS search algorithms to explore the state space. To generate state space based on semantics of floating time transition system, BFS search algorithm of Modere has been extended to support Timed Rebeca, incorporating detection of shift equivalent states.

Rebeca BFS state space generation algorithm. The BFS state space generation algorithm, creates and explores the transition system in a level-by-level fashion. In the first level of the BFS algorithm, the initial state of a Rebeca model is generated and marked as visited. Then, for each level, the successors of the states of that level are generated by applying the successor function, called next level states. When there are no unvisited states in the next level states, the algorithm terminates. For more details about the successor function and its formal semantics refer to [55].

The BFS state space generation algorithm is implemented using two queues. The first queue stores the states of current level (CLQ) and the second one stores the successors of the states of CLQ, called next level queue (NLQ). In each iteration, the states of the CLQ are dequeued and their unvisited successors are generated and are put in the NLQ. When all states of the CLQ are dequeued, the content of the NLQ is swapped with the CLQ and the algorithm continues until NLQ becomes empty, i.e., all successors of the states of CLQ have been visited before. Pseudo-code of this algorithm is depicted in Fig. 9. As shown in lines 10 and 11, the visited states are detected using a hash code generator function. Hash code generator function assigns a unique identifier (in natural number domain) to each state based on the state content, i.e. values of state variables and message signatures of message queues of all rebecs.

Timed Rebeca BFS state space generation algorithm. The major difference between BFS state space generation algorithm in Modere and in Timed Rebeca analysis tool is in detecting shift equivalence among states. Shift equivalence detection is implemented by modifying *visited* data structure in algorithm of Fig. 9. In BFS algorithm of Fig. 9, *visited* is a hash table which maps each *ID* to a single state. In Timed Rebeca extension of BFS algorithm, *visited* maps each *ID* to a list of states. *IDs* of states in Timed Rebeca BFS algorithm are not unique because two states which are the same except in the value of *now*, *arrival* of a message, or *deadline* of a message, has the same *ID*. Hence, two shift equivalent states has the same *ID* but different values for timing primitives. If differences between all the timing primitives of two states are the same and they have the same *IDs*, these states are shift equivalent. Details of detecting shift equivalence among states are shown in lines 12 to 30 of Fig. 10. Inputs of the algorithm are the model \mathcal{M} and identifiers of rebecs in \mathcal{M} . As shown in lines 26 and 27 of Fig. 10, each newly generated state is analyzed for deadlock freedom and schedulability of the messages of its rebecs using *CHECK-FOR-DEADLINE-MISSED(N)* and *CHECK-FOR-DEADLOCK(N)* procedures. These two procedures are implemented based on Definition 10 and Definition 11.

```

1  BFS-STATE-SPACE-GENERATOR ( $\mathcal{M}, r_0, \dots, r_n$ )
2  CLQ  $\leftarrow \emptyset$ 
3  NLQ  $\leftarrow \emptyset$ 
4  Visited  $\leftarrow \emptyset$ 
5  ENQUEUE (CLQ, INITIAL_STATE( $\mathcal{M}$ ))
6  while CLQ  $\neq \emptyset$  do
7    for each state  $S \in$  CLQ do
8      NewStates  $\leftarrow$  SUCCESSOR( $S, \mathcal{M}$ )
9      for each State  $N \in$  NewStates do
10       ID  $\leftarrow$  HASH_CODE( $N$ )
11       if ID  $\notin$  Visited
12         then PUT(Visited,  $N$ )
13           ENQUEUE(NLQ,  $N$ )
14           CHECK-FOR-DEADLINE-MISSED( $N$ )
15           CHECK-FOR-DEADLOCK( $N$ )
16       else
17         VisitedStates  $\leftarrow$  GET(Visited, ID)
18         for each VisitedState  $\in$  VisitedStates do
19           if VisitedState and  $N$  are shift equivalent
20             then
21               // discard  $N$ 
22             else
23               PUT(Visited,  $N$ )
24               ENQUEUE(NLQ,  $N$ )
25               CHECK-FOR-DEADLINE-MISSED( $N$ )
26               CHECK-FOR-DEADLOCK( $N$ )
27             fi
28           od
29         od
30       fi
31     od
32   od
33   swap(CLQ, NLQ)
34   NLQ  $\leftarrow \emptyset$ 
35 od

```

Fig. 10. Pseudo-code of state space generation algorithm of Timed Rebeca based on the BFS search algorithm.

Model checker of Timed Rebeca is developed and is integrated in Afra [2]. Afra is the modeling and verification IDE of Rebeca and Timed Rebeca. It is an eclipse plugin and the non-commercial distribution of Afra can be downloaded from Rebeca homepage [2].

6. Experimental results

We provide three different case studies in different sizes to illustrate the performance of using BFTS in comparison to UPPAAL and McErlang for model checking Timed Rebeca models. These three model checkers are installed on servers with 4 CPUs and 16 GB of RAM storage, running Ubuntu 12.04 as the operating system. The selected case studies are *Distributed Sensor Network*, simplified version of *Slotted ALOHA Protocol*, and *Ticket Service*. The Timed Rebeca code of the case studies are in Rebeca homepage [2].

Sensor network. The distributed sensor network is a model of a set of sensors that measure the toxic gas level of the environment. Upon sensing a dangerous level of gas, the system notifies the scientist who is working in that area. In the case that no acknowledgment is received from the scientist the system sends a rescue team to the area.

There are four reactive classes *Sensor*, *Admin*, *Scientist*, and *Rescue* in the model. *Sensor* rebecs send the measured gas level value to *Admin* rebec over the network. If *Admin* receives a report of dangerous gas levels, it notifies *Scientist* immediately and waits for the *Scientist* acknowledgment. If *Scientist* does not respond, *Admin* requests *Rescue* to reach and save *Scientist*. The main property to be checked is saving *Scientist* before the rescue deadline is missed. We have different models with different numbers of sensors to produce state spaces of different sizes. This case study is first presented in [4] and its source code is in <http://www.rebeca-lang.org/wiki/pmwiki.php/Examples/SensorNetwork>.

Slotted ALOHA protocol. The Slotted ALOHA protocol [3] controls access to the data link medium of computer networks. Slotted ALOHA divides the time into some slots. In each slot, one of the network interfaces, which are connected to the data link medium, is allowed to send its data via the medium. The other interfaces sniff the medium for incoming data when some one sends data. We have modeled the Slotted ALOHA using four different reactive classes *User*, *Interface*, *Medium*, and *Controller*. To make the model more realistic, we linked rebec *User* to each *Interface* which provides the *Interface* data. We generated different sizes of models by varying the number of *Users* and *Interfaces*. The source code of this case study is in <http://www.rebeca-lang.org/wiki/pmwiki.php/Examples/SlottedAloha>.

Table 1

Model checking time and size of state space, using three different tools. The † sign on the reported time shows that model checking takes more than the time limit (24 hours). The ‡ sign on the reported number of states shows that state space explosion occurs as the model checker want to allocate more than 16 GB in memory which is more than total amount of memory.

Problem	Size	Using BFTTS		Using timed automata		Using McErlang	
		#States	Time	#States	Time	#States	Time
Ticket Service	1 customer	8	<1 s	801	<1 s	150	<1 s
	2 customers	51	<1 s	19M	5 hours	4.5k	3 s
	3 customers	280	<1 s	–	>24 hours†	190K	5.1 min
	4 customers	1.63K	<1 s	–	>24 hours†	>4M‡	–
	5 customers	11K	<1 s	–	>24 hours†	>4M‡	–
	6 customers	83K	2 s	–	>24 hours†	>4M‡	–
	7 customers	709K	3 min	–	>24 hours†	>4M‡	–
	8 customers	6.8M	9.7 hours	–	>24 hours†	>4M‡	–
Sensor network	1 sensor	183	<1 s	–	>24 hours†	>6.5M‡	–
	2 sensors	2.4K	<1 s	–	>24 hours†	>6M‡	–
	3 sensors	33.6K	1 s	–	>24 hours†	>6M‡	–
	4 sensors	588K	13 s	–	>24 hours†	>6M‡	–
Slotted ALOHA protocol	1 interface	68	<1 s	–	>24 hours†	153K	1.8 s
	2 interfaces	750	<1 s	–	>24 hours†	>2.8M‡	–
	3 interfaces	7.84K	1 s	–	>24 hours†	>2.8M‡	–
	4 interfaces	45.7K	6 s	–	>24 hours†	>2.8M‡	–
	5 interfaces	331K	64 s	–	>24 hours†	>2.8M‡	–

Table 2

Model checking the modified version of the three case studies which missed their deadlines in some cases.

Problem	Size	#States	Time	Result
Ticket Service	1 customer	8	<1 s	hit deadline
	2 customers	51	<1 s	hit deadline
	3 customers	280	<1 s	hit deadline
	4 customers	770	<1 s	deadline missed
	5 customers	4.92K	<1 s	deadline missed
	6 customers	38K	<1 s	deadline missed
	7 customers	316K	6 s	deadline missed
	8 customers	3M	1 min	deadline missed
Sensor network	1 sensor	206	<1 s	deadline missed
	2 sensors	2.8K	<1 s	deadline missed
	3 sensors	47.7k	2 s	deadline missed
	4 sensors	1.14M	26 s	deadline missed
Slotted ALOHA protocol	1 interface	68	<1 s	hit deadline
	2 interfaces	750	<1 s	hit deadline
	3 interfaces	5.16K	<1 s	hit deadline
	4 interfaces	12K	1 s	deadline missed
	5 interfaces	41K	1 s	deadline missed

Ticket Service. Details of *Ticket Service* case study are explained in Section 2. Catching the deadline of issuing the ticket is the main property of this model. We achieved different size of ticket service model by varying the number of customers. The source code of this case study is in <http://www.rebeca-lang.org/wiki/pmwiki.php/Examples/TicketServiceSystem>.

We set limit on maximum time and maximum memory consumption of each round of model checking. Each round duration should not exceed 24 hours, and consumes less than 16 GB of RAM storage. The results of model checking these case studies using the three different tools are depicted in Table 1. All the case studies hit their deadlines and are deadlock free. Table 1 shows that using UPPAAL or McErlang for model checking Timed Rebeca, results in the state space explosion at the preliminary steps.

Increasing the service time and message passing delay in the case studies results in deadline-miss in some cases. For example, as shown in Table 2 the modified version of ticket service model missed its deadline when there are more than four customers. The deadline-miss happens in this case because issuing a ticket takes three time units and the response to the customers' requests should be sent in eight time units. Therefore, when more than four customers request for ticket, the last request is processed after its deadline. The same modifications are applied to the other two case studies. The results of model checking three case studies by increasing the service times is depicted in Table 2.

We also made some modifications on the case studies by adding non-determinism to sending messages as the following.

Table 3
Model checking the modified version of the three case studies which have deadlock state.

Problem	Size	#States	Time	Result
Ticket Service	1 customer	5	<1 s	deadlock
	2 customers	25	<1 s	deadlock
	3 customers	180	<1 s	deadlock
	4 customers	1.4K	<1 s	deadlock
	5 customers	11.7K	<1 s	deadlock
	6 customers	108K	2 s	deadlock
	7 customers	1.14	22 s	deadlock
	8 customers	13M	7.6 min	deadlock
Sensor network	1 sensor	19	<1 s	deadlock
	2 sensors	147K	<1 s	deadlock
	3 sensors	23.7k	<1 s	deadlock
	4 sensors	1.14M	26 s	deadlock
Slotted ALOHA protocol	1 interface	57	<1 s	deadlock
	2 interfaces	277	<1 s	deadlock
	3 interfaces	1.2K	1 s	deadlock
	4 interfaces	4.9K	1 s	deadlock
	5 interfaces	20K	9 s	deadlock

- Ticket service: *TicketService* rebec non-deterministically discards some of the requests of a customer and does not issue a ticket in that case.
- Sensor network: *Sensors* stop working non-deterministically. Sensors do not send information about the environment of the scientist when they stop working.
- Slotted ALOHA protocol: The *controller* of the *medium* stops working non-deterministically. Therefore, none of the interfaces can send data via the medium.

The Added non-determinism results in system deadlock. The state space size and time consumption of model checking the case studies to find deadlock states are depicted in [Table 3](#).

7. Model checking of Timed Rebeca models using UPPAAL

Timed automata [7] is one of the most widely used modeling languages for modeling of real-time systems which is supported by UPPAAL toolset. Because of successful results in modeling and verification of different types of real-time systems, including [35,11,37], we decided to use UPPAAL as the back-end model checker for verification of Timed Rebeca models. Therefore, we proposed a mapping from Timed Rebeca models to networks of timed automata in [23]. We tried to optimize the mapping to achieve the smallest possible state space. Our experiments showed that modeling of asynchronous message passing between actors using synchronous communication of timed automata results in large state space, even for small case studies. The details of this mapping are shown in this section. We also compare this approach with FTTS and show the reasons for getting more reduction in FTTS comparing to timed automata in most cases.

In the proposed mapping, each rebec is mapped into two timed automata, called *rebec-behavior* automaton and *rebec-bag* automaton. Additionally, one time automaton is defined to handle the behavior of *after* primitive for all rebecs, called *after-handler* automaton. To reduce the number of clocks in the model, one global clock pool is defined. This clock pool contains predefined number of clocks. When a time automaton requires a clock, it picks a clock from the pool using *selectClock* function. To illustrate the mapping, the timed automata of ticket service model of [Fig. 2](#) is described as the running example in the rest of this section.

7.1. Rebec-behavior automaton

The *rebec-behavior* automaton models the behavior of a rebec according to the statements of its message servers and valuations of state variables. The state variables of each rebec are mapped into variables of its corresponding *rebec-behavior* automaton. After receiving a message in *rebec-behavior* automaton of each rebec, the first transition checks the received message and based on that the behavior of the corresponding message server is modeled in the succeeding transitions. To model the behavior of a message server, its statements are mapped to transitions of timed automata as described in the following. In the following items, assume that each statement is modeled by some outgoing transition from state S . The label of the outgoing transitions are a tuple of (a, g, c) in which a is the action, g is the guard, and c is the set of clocks that are reset during the transition.

- Conditional statement $if(cond)\{\dots\}$: is mapped to transition t from S to S' . The label of t is set to $(-, g, -)$ in which g is the same as the $cond$ expression of the conditional statement.

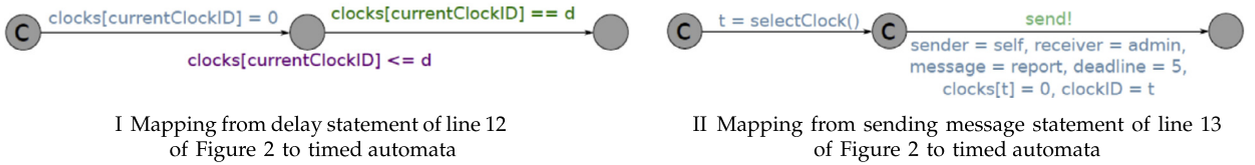


Fig. 11. The implementation of delay and sending message statements of lines 12 and 13 of the Timed Rebeca model of Fig. 2 in timed automata.

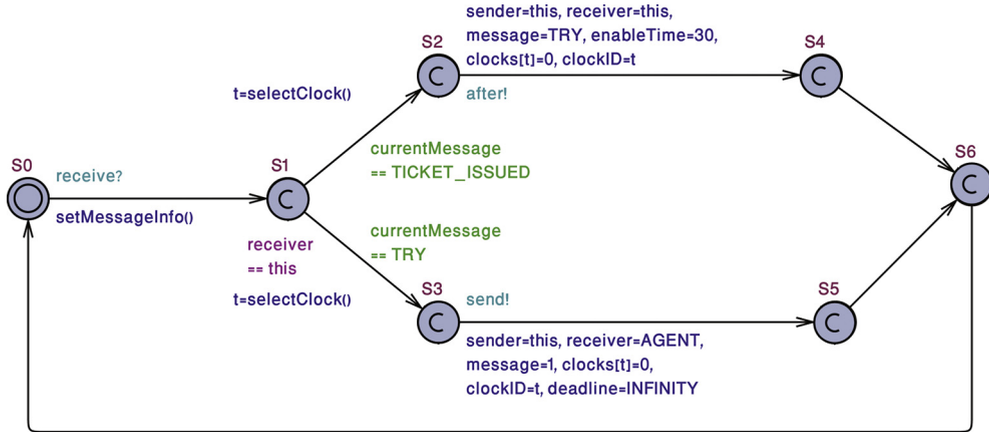


Fig. 12. The rebec-behavior automaton of customer reactive class of Fig. 2.

- Assignment statement $var = exp$: is mapped to transition t from S to S' . The label of t is set to $(a, -, -)$ in which a assigns the value of exp to the variable var .
- Non-deterministic assignment statement $var = ?(exp_1, \dots, exp_n)$: is mapped to transitions t_1, \dots, t_n from S to $S'_1 \dots S'_n$. The label of t_i is set to $(a_i, -, -)$ in which a_i assigns the value of exp_i to the variable var .
- Delay statement $delay(d)$: in mapping of a delay statement one clock and one additional state is required. In this case, the mapping results in transition t_1 from S to S' and transition t_2 from S' to S'' . The label of t_1 is set to $(a, -, -)$ in which a is the action of selecting a clock from the global clock pool. The clock is selected from pool of clocks using $selectClock$ function. Assume that cl is the selected clock. The guard of state S' is set to $cl \leq d$ and the label of t_2 is set to $(-, g, -)$ in which g equals to $cl = d$. Based on this mapping, the active state of the timed automaton is forced to stay in S' for d units of time. Mapping of delay statement in line 12 of Fig. 2 is shown in Fig. 11I.
- Sending message statements: For message sending, one clock is attached to each message to show its sent time. This clock is used for checking the release times and deadlines. The clock is returned to the pool when the message is delivered to the rebec-behavior automaton for execution. We used channel $send$ if the message is sent immediately and channel $after$ if the sent message has value for $after$ primitive. Messages which are sent via $send$ channel are directly put in the rebec-bag of their receivers. Messages which are sent via $after$ channel are put in an internal buffer in $after$ -handler automaton. Mapping of sending message in line 13 of Fig. 2 is shown in Fig. 11II.

Upon completion of the execution of a message server, a rebec-behavior automaton will be in its initial state again and the outgoing transition is requesting for the next message. To illustrate the mapping of reactive classes to rebec-behavior automata, the rebec-behavior automaton of customer reactive class of Fig. 2 is shown in Fig. 12. On transition from S_0 to S_1 the action of the transition is set to receiving a message from rebec-bag automaton. Based on the message name, which is stored in $currentMessage$ variable, the execution point is directed from S_1 to one of S_2 or S_3 states. In this timed automaton, the execution of $ticketIssued$ message server is started from state S_2 and the execution of try message server is started from state S_3 . The rebec-behavior automata of agent and ticket service are shown in Figs. 13 and 14 respectively.

7.2. Rebec-bag automaton

The rebec-bag automaton handles the behavior of the message bag of each rebec using an internal buffer called $messageQ$ as shown in Fig. 15. The rebec-bag accepts messages which are sent to its corresponding rebec asynchronously, regardless of the state of the corresponding rebec-behavior automaton. Then, rebec-bag automaton delivers received messages upon the requests of its corresponding rebec-behavior automaton. Additionally, the rebec-bag automaton is responsible to handle message deadlines. Fig. 15 shows the timed automaton of rebec-bag. As shown in Fig. 15, rebec-bag automaton inserts the incoming messages into its buffer (transition from S_1 to S_3), discards the messages with passed deadlines from its buffer

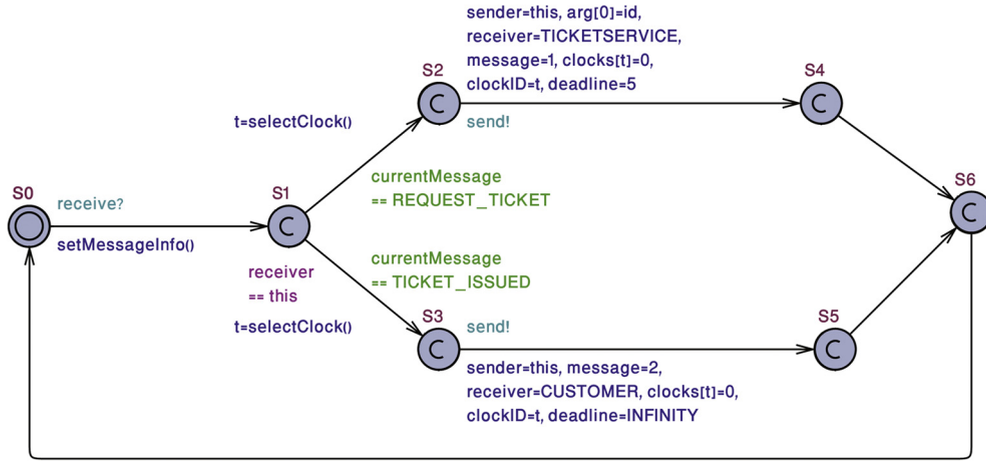


Fig. 13. The rebec-behavior timed automaton of agent reactive class of Fig. 2.

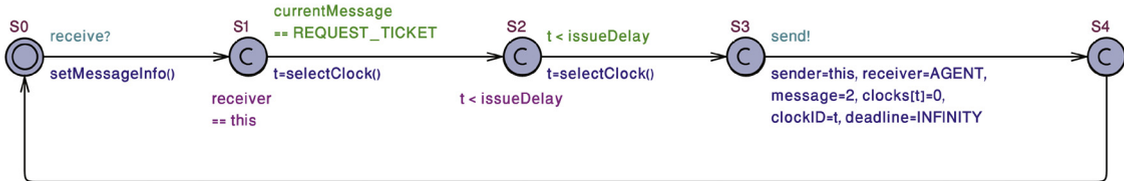


Fig. 14. The rebec-behavior timed automaton of TicketService reactive class of Fig. 2.

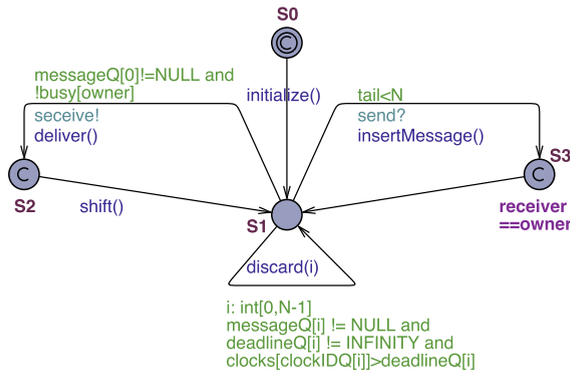


Fig. 15. The rebec-bag automaton. Rebec-bag has a buffer, named messageQ, which stores the received messages. In this automaton, the incoming messages are inserted into the buffer (transition from S1 to S3), messages with passed deadlines are discarded from the buffer (self loop transition in S1), and messages are extracted from buffer and are delivered to the corresponding rebec-behavior automaton to execute them (transition from S1 to S2). Extracting a message from the buffer is done by shift function which is used as the update function of transition from S2 to S1.

(self loop transition in S1), and extracts the messages from its buffer and delivers them (transition from S1 to S2). Extracting a message from the buffer is done by shift function which is used as the update function of transition from S2 to S1.

7.3. After-handler automaton

The after-handler automaton handles the messages which should be delivered to rebec-bag automata in the future (messages which are sent by after primitive). The after-handler automaton accepts messages and put them into its buffer until the release time of the messages. When a message in buffer of after-handler is released, it is sent to its corresponding rebec-bag automaton. Fig. 16 shows the timed automaton of after-handler. As shown in Fig. 16, the incoming messages are inserted into its buffer by transition from S1 to S2. The messages are extracted from the buffer of after-handler and are delivered in their release times by self loop transition on S1.

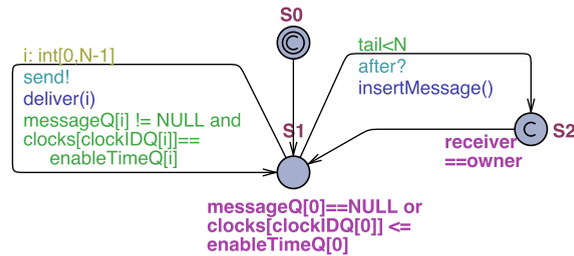


Fig. 16. Timed automaton of after-handler.

7.4. Analysis of network of timed automata

The parallel composition of the resulting timed automata and the schedulability analysis of the model is done using the UPPAAL toolset [13].

Modeling of asynchronous message passing between actors using synchronous communication of automata increases the number of states dramatically [33]. We can apply some techniques, like using *committed states*, to reduce the number of states of the resulting region transition system; although, we still need points of synchronization. During the parallel composition of the network of timed automata, related to an actor model, different automata need to synchronize on the following four actions.

1. A message is sent (on *after* or *send* channels).
2. A message is taken from the message bag to start to execute.
3. A transition modeling a *delay* statement is reached in an automaton.
4. It is the time for a sent message to be delivered to its receiver.

This will increase the number of states and is the main reason that using network of timed automata is not an ideal approach for asynchronous models. Additionally, the time consumption of the analysis of the models is increased dramatically by increasing the number of actors of the model, as the number of clocks grows linearly by the number of actors.

To reduce the number of states some reduction techniques are proposed for verification of timed automata models. In [12] authors proved that instead of a global clock synchronization among all timed automata in a network of timed automata, synchronization of clocks are only required in communication between two timed automata. Therefore, they allowed clocks to increase independently and they only synchronize the clocks when two timed automata want to communicate. This way the third item of the synchronization actions (see above) is omitted and other three synchronization points are considered in parallel composition of timed automata. This work is continued in [41] by applying the proposed reduction technique in model checking of timed extension of LTL. Later in [20] a new approach is suggested for partial order reduction in component-based systems. This approach is only applicable for systems where components work in three phases: reading from their input ports, performing their internal operations, and writing the result of the internal operations to their output ports. Based on these phases, the progress of time and inter-component timing complexity of phase two is hidden and can be modeled using a single clock. This reduction is not applicable for timed automata derived from Timed Rebeca models. Phases two and three cannot be separated in Timed Rebeca models because message passings and internal actions of the actors are interleaved.

In FTTS, instead of four synchronization points which are required for generating region transition system (or three synchronization points in case of using partial order reduction of [12] and [41]), one synchronization point is required. This synchronization point is on the release time of messages. Using FTTS requires less number of synchronizations, so, in each state actors are in different time point and therefore we cannot support TCTL or TLTL model checking. Instead, properties based on events can be verified on FTTS because the order and execution time of the messages are preserved in FTTS.

8. Related work

Here, we give an overview of the widely used timed models and their analysis tools and techniques: real-time Maude [44], timed automata [7] and TLA+ [32]. Then we compare them with Timed Rebeca from modeling and verification techniques point of views. We also explain the existing analysis tools for Timed Rebeca.

Real-Time Maude. Maude is a high level declarative programming language supporting specification of models in rewriting logic. Maude is used for modeling nondeterministic concurrent computations and also concurrent object oriented models. Real-Time Maude language [44,45] is an extension on Maude language [16] for modeling real-time and hybrid systems, their simulation, and verification. The rewriting rules of a real-time Maude model are divided into two categories, the instantaneous rules that model instantaneous changes done in zero time, and a predefined *tick* rule that model the elapse of time [42]. Real-Time Maude supports both discrete and continuous time models.

A set of tools are developed for analysis of real-time Maude. *Timed rewrite* builds a trace in the execution of system from the initial state up to a certain time. *Timed search* builds all behaviors of the system from the initial state up to a certain time and checks whether a specific state is reachable or not. *Timed model checking* checks whether all possible behaviors satisfy a temporal logic formula using an extension of Maude's bounded LTL model checker for verification of time-bounded TCTL formulas. Recently, Real-Time Maude is equipped with a model checker for timed computation tree logic (TCTL) properties for systems with bounded-time behavior [36].

Comparing to Timed Rebeca from modeling point of view, although real-time Maude is a powerful and flexible modeling language it needs intimate knowledge of the theory behind rewriting logic to adapt its computational model to actors. Timed Rebeca benefits from its similarity with other commonly used programming languages and it is more susceptible to be used by practitioners. In modeling of the progress of time, Timed Rebeca only supports discrete time model; while real-time Maude supports both discrete and continuous time models.

From verification techniques and tool support point of view, real-time Maude is supported by a rich set of analysis tools for simulation, reachability analysis, and TLTL and TCTL verification of models as used in [50] for verification of Timed Rebeca models. These toolsets generate timed transition system of their given model as a basis of analysis. Similarly, Timed Rebeca is supported by a toolset for simulation and model checking which generates timed transition system of the models. In addition to the analysis of the models using timed transition system, Timed Rebeca is supported by BFTTS based schedulability and deadlock freedom analysis toolset. Building event-based property checking tools based on BFTTS and the property language proposed in [39] is an ongoing work.

Timed automata. Timed automata [7] model the behavior of timed systems using a set of automata that is equipped with the set of clock variables. Although clocks are the system variables, their values can only be checked or set to zero. Therefore, they can be intuitively considered as stop watches. The values of all clocks are increased in the same rate or can be reset to zero while moving from one state to other states. Constraints over clocks can be added as enabling conditions on both states and transitions. Timed automata supports parallel composition as a convenient approach for modeling complex systems. As described in [9], parallel composition of timed automata is based on the handshaking actions. Timed automata support both continuous and discrete timed models [15,22].

There are two well-known toolsets for verification of timed automata, UPPAAL [13] and Kronos [14]. UPPAAL is an integrated environment for verification of real-time systems [10]. The tool is designed to verify systems that can be modeled as networks of timed automata, extended with data types (bounded integers, arrays, functions, etc.). UPPAAL provides both simulator and model checker for its models. Model checker of UPPAAL verifies TCTL properties. Kronos is a toolbox built with the aim of providing a verification engine to be integrated into design environment of real-time systems. Correctness criteria for Kronos verification engine can be specified in TCTL formula or timed automata. Kronos implements a symbolic verification method based on predicate transformation [17]. Both of UPPAAL and Kronos generate region transition system of timed automata (symbolic representation of timed transition system of the timed automata) and apply verification techniques on it.

Timed automata is one of the main candidates for modeling and verification of real-time systems. We compared timed automata and Timed Rebeca in detail in Section 7.

TLA+. TLA+ is a formal specification language that extends Temporal Logic of Actions (TLA) by set theory and first-order logic [32]. A TLA specification is a temporal formula, often named *Spec*, showing the initial state predicate, the actions, and the specification variables. Applying rules of actions on the initial state results in changing the values of specification variables and generation of the next states of the system. TLA+ includes modules and ways of combining them to form larger specifications [34].

TLC [57] is an on-the-fly model checker of TLA+ which uses explicit state representation. Although there are many constructs in TLA+, TLC can handle a subclass of TLA+ specifications that seems to include the ones that are needed in describing actual systems [34]. TLC verifies both safety and liveness properties. To verify safety properties of a model, TLC explores all reachable states of the given model to find a state in which an invariant is not satisfied or deadlock occurs. Liveness properties are model checked using tableau method of [40].

TLA+ is a high level specification language which needs knowledge of set theory and logic. From verification techniques point of view, the main similarity between our work and TLC is the similarity between shift equivalent relation and time-translation symmetry relation as a technique to achieve bounded state space. In TLC two states are in time-translation symmetry relation if and only if they are the same except for their absolute times [33] which is the same as the shifting time between two shift equivalent states.

Erlang. Erlang is a dynamically-typed general-purpose programming language which was developed in 1986 [8]. Erlang was mostly used for telephony applications such as switches. Erlang is designed for the implementation of distributed, real-time and fault-tolerant applications. Its concurrency model is based on the actor model.

McErlang is a model checker for Erlang. McErlang [19] supports full Erlang features. McErlang offers ability of expressing correctness properties in the form of monitors (safety or Büchi), abstraction algorithms to reduce state-space, and exploration algorithms to verify or simulate Erlang programs [19]. Fredlund et al. in [18] proposed timed extension of McErlang as a model checker of timed Erlang programs. In this extension a new API is introduced to provide the definition and manipulation of time-stamps.

Erlang as a programming language and Timed Rebeca as a modeling language are both targeting actor systems. However, their model checkers follow different approaches. McErlang provides fine-grain model checker for Erlang systems which

results in state space explosion quickly. In contrast, states in bounded floating time transition system of Timed Rebeca are coarse-grain and more abstract than that of McErlang. Our experimental results show very well the efficiency of our approach.

Analysis of Timed Rebeca. Before introducing bounded floating time transition system, two other approaches have been developed for verification of Timed Rebeca models. These approaches translate Timed Rebeca model to timed automata and Erlang to use their back-end model checkers as verification engine [23,4]. An ongoing project is using real-time Maude as the back-end analysis engine. As mentioned above, because of difficulties of modeling asynchronous message passing in timed automata, and fine-grain model checking of McErlang and real-time Maude, all these three approaches result in state space explosion earlier than FTTS model checking. The state space generation approach that we have used in BFTTS is an innovative and novel technique that gives us a significant reduction and enables us to model check larger systems.

9. Conclusion and future work

In this paper we introduced the floating time transition system for schedulability and deadlock freedom analysis of Timed Rebeca models. Floating time transition system exploits the key features of Timed Rebeca. In summary, having no shared variables, no blocking send or receive, single-threaded actors, and non-preemptive execution of each message server give us an isolated message server execution, meaning that execution of a message server of a rebec will not interfere with execution of a message server of another rebec. Moreover, for checking schedulability and deadlock freedom we can focus only on events. In FTTS each transition shows releasing an event, or in other words execution of a message server of a rebec. Hence, in each state in FTTS rebecs may have different local times, but the transitions still gives us a correct order of release times of events of a specific rebec. The floating time transition system of Timed Rebeca models is derived from the SOS semantics presented in [4]. Our proposed approach is implemented as a part of Afra toolset [2]. Experimental evidence supports that direct model checking of Timed Rebeca models using floating time transition system decreases both model checking state space size and time consumption in comparison with translating to secondary models such as timed automata and Erlang. Therefore, we can efficiently model check more complex models.

In addition, our technique is based on the actor model of computation where the interaction is solely based on asynchronous message passing between the components. So, the proposed transition system and analysis techniques are general enough to be applied to similar computation models where they have message-driven communication and autonomous objects as units of concurrency such as agent-based systems. Note that, although using FTTS for actor models results in smaller transition systems, it only supports analysis of the event-based properties (schedulability and deadlock freedom analysis).

In an ongoing work at University of Illinois at Urbana-Champaign, Timed Rebeca and our model checking tool are being used for modeling and analysis of distributed real-time sensor network applications. As a case study a real-time continuous sensing application for structural health monitoring [1] is considered which is built largely from component middleware services of the Illinois SHM Services Toolsuite [38]. This is an example where efficient resource utilization is critical, since it directly determines the scalability (number of nodes) and fidelity (sampling frequency) of the data acquisition process. Timed Rebeca is being used to find a configuration and scheduling that improves resource utilization.

Although using FTTS results in smaller state space, it only supports schedulability and deadlock freedom analysis. We are now improving our tool to support the event-based property language proposed in [39]. This will give us the ability of checking a subset of MTL-like properties where the propositions are defined on events instead of states.

Acknowledgements

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