Efficient Verification of Lingua Franca Programs

ANONYMOUS AUTHOR(S)

In this paper we present a rewriting logic semantics for the Lingua Franca (LF) coordination language for concurrent cyber-physical systems developed at UC Berkeley. Our semantics is executable and therefore enables automatic formal analysis with the Maude and Real-Time Maude tools. In contrast to other verification approaches to LF, we capture the intended big-step "discrete-event" semantics of LF. Not only does this give us the desired semantics and therefore the correct analysis results, but our semantics also provides significantly faster verification than those based on an interleaving "event-based" semantics. We capture larger subsets of LF than previous verification approaches, and provide all analysis methods provided by them, including "mixed" (data-flow and state) properties, and LTL and timed CTL model checking. Benchmarking on the LF Verifier benchmark suite shows that our analyses drastically outperform those of LF Verifier.

 $CCS\ Concepts: \bullet \textbf{Computer systems organization} \rightarrow \textbf{Embedded software}; \bullet \textbf{Software and its engineering} \rightarrow \textbf{Formal software verification}; \textbf{Model checking}.$

Additional Key Words and Phrases: Cyber-physical systems, formal executable semantics, simulation, reachability analysis, LTL model checking, timed CTL model checking, rewriting logic, Maude, Lingua Franca

1 Introduction

LINGUA FRANCA (LF) [9, 11, 13] is a coordination language for cyber-physical systems, developed by the group of Edward A. Lee at UC Berkeley, that provides *deterministic concurrency*: the only source of nondeterminism are "external actions." LF eliminates race conditions by construction, makes it easy to specify timed behavior, and removes the need to perform manual synchronization [9].

In LF, reactions execute programs when triggered. Reaction executions are considered logically instantaneous, so that many reactions can be executed at the same logical time. For example, one reaction's output may trigger another reaction's execution at the same logical time. LF has a timed synchronous (or "discrete-event") semantics ([11, pp. 7 and 20], [8, p. 4], [13, pp. 5, 20, and 24]): all reactions executed at the same logical time can be seen to happen in one step.

The goal of our paper is to formalize this intended semantics of LF and to support automatic formal analysis of LF programs based on this semantics; these are known to be challenging tasks: "formally modeling the behavior of [discrete-event systems] using a conventional operational model [...] is difficult because one needs to specify properties globally over execution traces, a task that cannot be easily achieved at the transition level" [8, p. 2].

We are aware of three efforts providing formal semantics and verification for LF; they all fall short of capturing its discrete-event semantics or covering realistic programs:

- (1) Sirjani, Lee, and Khamespanah [21] translate three LF programs into an extension of the actor-based language Timed Rebeca [1], and perform reachability analysis on the models.
- (2) In [8], the UC Berkeley group encodes *bounded* model checking of a subset of LF as an SMT problem. Their LF Verifier tool can model check a fragment of metric temporal logic, so that it is sufficient to consider behaviors up to time $h(\phi)$ (essentially the sum of the upper bounds of the temporal operator intervals), by computing an upper bound on the number of reaction executions that may happen within time $h(\phi)$, and performing SMT-based model checking up to so many steps.
- (3) In [12], Marin et al. provide a rewriting logic [14] semantics and Maude [5] model checking for LF models.

Efforts (1) and (2) provide an "event-based" semantics, where each reaction execution corresponds to a step ("In the proposed axiomatic semantics, a *reaction invocation* defines a transition, which matches the *event-based semantics* in Sirjani et al." [8, p. 8]). These efforts do not cover external

events ("physical actions"), so they model check what LF guarantees are deterministic models. Not only do they fail to capture the intended discrete-event semantics of LF, but, since they cover all interleavings in a "big" (synchronous) step, their verification is very slow.

Effort (3) aims at capturing the discrete-event semantics of LF, but does not support: (i) reactions with multiple triggers (which is a significant restriction), (ii) analyzing metric/timed temporal logic properties, which are the ones model checked in [8], or (iii) *dataflow* (or "action") properties, which are central in [8]. For all these reasons, Marin et al. [12] cannot cover most systems and/or desired properties in the LF Verifier benchmark suite.

In this paper we build on the work in [12] to provide the desired discrete-event semantics for a larger subset of LF than supported by other verification efforts, including *both* nondeterministic physical actions and multiple reaction triggers, and to provide many more analysis methods than other such efforts. We support both unbounded and time-bounded simulation, reachability analysis, LTL model checking, and timed CTL model checking, where the basic properties can be state properties, dataflow properties, and "mixed" properties. By cleverly handling the tags in the event queues, the reachable state spaces is our executions in many cases remain finite, so that we have terminating *unbounded* reachability analysis and LTL and timed CTL model checking (see Section 4).

In contrast to [12], we have also extended the LF compiler to (i) automatically generate a Maude model from an LF model, and (ii) to automatically perform the Maude analysis of the LF model, annotated with intuitive properties to verify, so that the LF user can analyze her model without any knowledge of Maude.

We give background to LF and Maude in Section 2, and formalize the semantics of LF in Section 3. Section 4 shows how we can perform a wide range of formal analyses of LF programs in Maude and Real-Time Maude. Since we now support all LF Verifier benchmarks, and their desired properties, Section 5 benchmarks all those 22 LF programs. As expected, our analyses drastically outperform those in [8]: they take less than 0.1 seconds, whereas the analysis in [8] can take more than 20 minutes. We introduce our LF-MC tool for automatically verifying LF models in Maude in Section 6, and discuss other related work in Section 7, and give some concluding remarks in Section 8.

2 Preliminaries

2.1 LINGUA FRANCA

LINGUA FRANCA (LF) [9, 11, 13] is a coordination language for cyber-physical systems that supports reactor-oriented programming [10]: the components of a system are modeled by reactors, which may have state variables, ports, actions, timers, and an ordered list of reactions which are invoked in response to a trigger. Such a trigger can be (the presence of an event at) an input port, a timer, or an action. A timer is used to generate periodic events, whereas a logical action is used to schedule future events with a time delay specified by the program. Physical actions represent external events from the physical environment, the timing and values of which are not controlled by the program.

A reaction has the form reaction(triggers) -> effects {= body =}, where triggers is a set of triggers, effects is the ports and actions that the reaction may write to (resp., schedule), and body specifies the reaction's behavior in a target language supported by LF (currently C, C++, TypeScript, Python, and Rust); hence "Lingua Franca." A reaction is invoked whenever at least one of its triggers is present, even if some other triggers are absent; however, the reaction is only executed when it is known for each trigger whether it will be present or absent at this logical time (see below). Depending on the values of state variables and inputs/actions, a reaction invocation may or may not produce declared outputs/actions. Reaction executions are considered to be logically instantaneous.

Ports are connected by *immediate* and *delayed connections*. An event travels *logically instanta-neously* from an output port to the input ports connected to it by immediate connections.

Events are time-stamped with tags $\langle t, m \rangle$ consisting of a *time value t* and an integer $m \in \mathbb{N}$, called *micro-step* index. An event may also carry a value that will be passed as an argument to triggered reactions. LF distinguishes between events from the physical environment and events produced under the control of the program by considering two time lines: *logical time* and *physical time*.

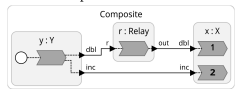
Since reaction executions (or "invocations") are considered to be logically instantaneous, the execution of a reaction r may produce an output that travels along an *immediate* connection and therefore triggers another reaction r' at the same logical time. The execution of r' may trigger another reaction r'' at this same logical time, and so on. LF has a discrete-event ("timed synchronous-reactive") semantics: these reactions execute at the same logical time in one "big step."

The execution of reactions triggered at the same logical time must satisfy: (i) a reaction r_1 with a declared output that is connected with an immediate connection to an input that may trigger r_2 must be executed before r_2 ; and (ii) if r_3 and r_4 are reactions in the same reactor, then they must be executed in their order of declaration (to ensure determinism and mutual exclusion, since they access the same state variables). These constraints can be expressed as a directed graph, called the acyclic precedence graph (APG) [13], with reactions as nodes and the above constraints as edges; any such APG must be acyclic for a program to be a valid LF program.

Example 2.1. The following shows an LF program taken from [11]:

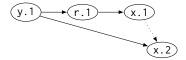
```
reactor X {
                                               reaction(r) -> out {=
                                                                                            main reactor {
  input dbl:int;
                   input inc:int;
                                                 lf_set(out, r->value); =}
                                                                                              x = new X();
  state s:int = 1;
                                                                                              r = new Relay();
 reaction(dbl) {= self->s *= 2;
                                             reactor Y {
                                                                                              y = new Y();
  reaction(inc) {= self->s += inc; =}
                                               output dbl:int; output inc:int;
                                                                                              y.dbl -> r.r;
}
                                               reaction(startup) -> dbl, inc {=
                                                                                              r.out -> x.dbl;
reactor Relay {
                                                 lf_set(dbl, 1); lf_set(inc, 1); =}
                                                                                              y.inc -> x.inc;
                   output out:int;
  input r:int;
```

The architecture of this system can be depicted as follows:



The system has three reactors y, r, and x, only immediate connections, and reactions (depicted as chevrons). The white circle is the predefined logical action startup, which triggers at startup.

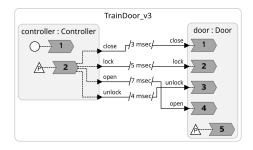
Since all connections are instantaneous, all the reactions are triggered at the same logical time by the startup action. Since their execution order must satisfy the constraints in the APG



the execution of reaction $\mathbf{2}$ in x must wait until reaction $\mathbf{1}$ in x has finished executing. The system is therefore deterministic: the final value of the variable s of x is 3. Although it does not happen with the reaction code in this example, *if* some invocations of the reaction in relay does not produce output, in those cases the execution of $\mathbf{2}$ obviously cannot wait for $\mathbf{1}$ to finish.

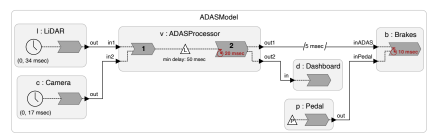
Example 2.2. The following shows the LF specification and the architecture of the third train door controller system in [21], with a Controller reactor controller and a Door reactor door:

```
reactor Controller {
                                            reactor Door {
                                                                               32
                                                                                      if (self->locked == false)
1
                                       16
2
     output lock: bool
                                       17
                                             input lock: bool
                                                                               33
                                                                                       self->isOpen = true; =}
3
     output open: bool
                                       18
                                             input unlock: bool
                                                                               34
                                                                                     reaction(extOpen) {=
4
     output unlock: bool
                                       19
                                             input open: bool
                                                                               35
                                                                                     if (self->locked == false)
     output close: bool
                                       20
                                             input close: bool
                                                                                       self->isOpen = true: =}
5
                                                                               36
     physical action external: bool
                                       21
                                             state locked: bool = false
                                                                               37
6
                                             state isOpen: bool = false
7
     reaction(startup) {=
                                       22
                                                                               38
                                                                                   main reactor {
8
      /* initialize system */ =}
                                       23
                                             physical action extOpen: bool
                                                                               39
                                                                                    c = new Controller()
9
     reaction(external) -> close, lock 24
                                             reaction(close) {=
                                                                               40
                                                                                     d = new Door()
          open, unlock {=
                                       25
                                              self->isOpen = false; =}
                                                                               41
                                                                                     c.lock -> d.lock after 5 msec
10
      if (external->value == true)
                                       26
                                             reaction(lock) {=
                                                                               42
                                                                                     c.unlock -> d.unlock after 4 msec
      { lf_set(close, true);
11
                                       27
                                              if (self->isOpen == false)
                                                                               43
                                                                                     c.open -> d.open after 7 msec
                                              self->locked = true; =}
        lf_set(lock, true); }
                                       28
                                                                                    c.close -> d.close after 3 msec
12
                                                                               44
13
      else { lf_set(open, true);
                                       29
                                             reaction(unlock) {=
                                                                               45
        lf_set(unlock, true); } =}
                                       30
                                              self->locked = false; =}
14
15
                                       31
                                             reaction(open) {=
```



The controller controller has a Boolean physical action (marked 'P') external modeling the driver wanting to either close-and-lock the door (external -> value == true), which produces output to its close and lock output ports, or to unlock-and-open the door, which produces outputs to its ports open and unlock. All connections are *delayed*: the delay to lock is greater than to close, which should ensure that the door is closed before it is (tried to be) locked; and vice versa for unlocking and opening the door. The variables locked and isOpen model the state of the door. The Door reactor door has a physical action extOpen, modeling a passenger pushing the "Open Door" button.

Example 2.3. The following shows the architecture of the advanced driver assistance system (ADAS), which is the running example in [8].



A Camera and a LiDAR are connected to an ADASProcessor, which has a delayed connection to the Brakes. The LiDAR and Camera components are triggered periodically by *timers* with offset 0 and periods 34 and 17. Reaction 1 in the ADASProcessor schedules an action (for reaction 2) with delay 50. The driver can press the brake pedal at any time; this is modeled by a physical action in the Pedal component. See [8] and Section 5 for details.

2.2 Rewriting Logic and Maude

Rewriting logic [14] is a computational logic where data types are defined by algebraic equational specifications and local state changes are modeled by (possibly conditional) labeled rewrite rules. Rewriting logic is suitable for modeling distributed systems in an object-oriented style. Maude [4, 5] is a specification language and high-performance simulation, reachability analysis, and linear temporal logic (LTL) model checking tool for rewriting logic.

A Maude module $M = (\Sigma, E, R)$ specifies a rewrite theory, with:

- Σ an algebraic *signature*; i.e., a set of *sorts*, *subsorts*, and *function symbols*.
- (Σ, E) a membership equational logic [15] theory, with E a set of possibly conditional equations and membership axioms, specifying the data types of the system.
- R a collection of *labeled conditional rewrite rules* $[l]: t \longrightarrow t'$ **if** *cond*, for a *label* l, and terms t and t', specifying the system's local transitions.

We summarize the syntax of Maude and refer to [5] for details. A function f is declared op f: $s_1 ldots s_n ldots s$, where $s_1 ldots s_n$ denotes the sorts of its arguments, and s its sort. We can declare that the function is a constructor (ctor) of elements of sort s; and binary function symbols can be declared to be associative (assoc), commutative (comm), and/or have an identity element t (id: t, or right id: t for a right identity element t), so that computation is performed modulo such properties. Underbars ('_') in function names denote argument positions in "mix-fix" notation.

Equations and rewrite rules are introduced with, respectively, keywords eq, or ceq for conditional equations, and r1 and cr1. They are implicitly universally quantified by the mathematical variables appearing in them; such variables are declared with the keywords var and vars, or can have the form var:sort and be introduced on the fly. An equation $f(t_1, \ldots, t_n) = t$ marked owise ("otherwise") can be applied to $f(\ldots)$ only if no other equation with left-hand side $f(u_1, \ldots, u_n)$ can be applied. A module *imports* another module M using including M.

In object-oriented modules (omod M is ...endom), a declaration class $C \mid att_1 : s_1, \ldots, att_n : s_n$ declares a class C of objects with attributes att_1 to att_n of sorts s_1 to s_n . An object instance of class C is represented as a term of the form $\langle O : C \mid att_1 : val_1, \cdots, att_n : val_n \rangle$, where O, of sort Oid, is the object's identifier, and val_1 to val_n are the values of the attributes att_1 to att_n . A state is modeled as a term of the sort Configuration, and is a multiset of objects and messages. The dynamic behavior of a system is axiomatized by specifying its transitions by rewrite rule; e.g., the rule

```
rl [1] : <0:C | a1:Y, a2:02 > <02:C2 | b:X > 
=> <0:C | a1:Y+X, a2:02 > <02:C2 | b:0 > .
```

defines a family of transitions in which an object 0 of class C adds the value of the attribute b (which is then set to 0) of the object 02 of class C2 to its attribute a1. Attributes whose values do not change and do not affect the next state need not be mentioned.

Formal Analysis. The command red expr reduces the expression expr to its normal form using the equations E. The rewrite command rew [n] init simulates at most n steps of one behavior from the initial state init by applying rewrite rules. Given a state pattern pattern and an (optional) condition cond, Maude's search command searches the reachable state space from init for all (or optionally a given number of) states that match pattern such that cond holds:

```
search init =>* pattern [such that cond] .
```

The search command can have arguments denoting the maximal number of desired solutions and/or the maximal depth of the search tree. The command red modelCheck(init, ϕ) checks whether the LTL formula ϕ is satisfied by the initial state specified by the term init. Atomic propositions in the formula ϕ are user-defined terms of sort Prop, and the function op $_{-}|_{-}$: State Prop $_{-}>$ Bool specifies which states satisfy a given proposition. LTL formulas are built from state formulas,

Boolean connectives, such as \sim (negation), \wedge (conjunction), \wedge (disjunction), and \rightarrow (implication), and the temporal logic operators [] ("always"), <> ("eventually"), and \cup ("until").

Real-Time Systems. Real-time systems can be modeled as real-time rewrite theories [19], where ordinary rewrite rules model instantaneous change, and where tick rewrite rules cr1 [tick] : {t} => {t'} in time τ if cond model time advance: the system may evolve from state {t} to state {t'} in time τ . The states have the form {u}, so that time advances uniformly in all parts of the state. As shown in this paper, real-time rewrite theories can be specified and analyzed in Maude. Time-specific analysis command, such as timed (or "metric") CTL model checking [7], are provided by the Real-Time Maude tool [18], which currently only runs on the older version 2 of Maude.

3 Rewriting Logic Semantics for LF with Multiple Reaction Triggers

This section presents our executable rewriting logic semantics of the subset of Lingua Franca described in Section 3.1. Section 3.2 explains how a Lingua Franca model can be represented as a Maude term, and Sections 3.3 to 3.6 describe how Lingua Franca models can be executed in Maude.

3.1 Subset of Lingua Franca Considered

Like other approaches to Lingua Franca verification [8, 12, 21] we do not treat physical time, and only consider logical time. We therefore do not cover physical actions in their fullest generality, with deadlines, which relate model time and physical time. In [8, 21], physical actions are *not* covered (see, e.g., [8, p. 6]; each physical action in the LF model is translated into one with a *fully deterministic* behavior in the Timed Rebeca model in [21]). In contrast to [8, 21] we support a fairly general nondeterministic model of physical actions: each physical actions has a "period" and a finite range of possible "values." We then periodically choose nondeterministically whether or not the physical action takes place; if it takes place, its value is also chosen nondeterministically.

In contrast to [12], we support multiple triggers of reactions, which makes it significantly harder to formalize the semantics of LF.¹

The reaction code is given in a target language (C, Rust, etc.). As explained in Section 6, we have extended the LF compiler to *automatically* transform reaction code in the fragment of C targeted by Lin et al. [8] into Maude.

3.2 Representing LF models in Maude

Following [12], we formalize LF programs and their semantics in an object-oriented style in Maude. An LF program is modeled as a term where each reactor r is modeled as an object

inputPorts and outputPorts are sets of port objects of the form < name : Port | value : [val] >, variablesAndValues is a term of the form $x_1 | -> [v_1] ; \ldots ; x_n | -> [v_n]$, where v_i is the value of the state variable x_i . timerObjects and actionObjects are sets of, respectively, Timer and PhysicalAction and LogicalAction objects. listOfReactions is a list of reactions (since their order matters), where each LF reaction reaction(triggers) -> effects $\{= code =\}$ is modeled by a Maude term reaction when triggers --> effects do $\{code\}$, where --> effects' can be omitted if no effects are declared.

An immediate connection is modeled as a term (r: outPortName --> r': inPortName) and a delayed connection is modeled as a term (r: outPortName -- delay --> r': inPortName).

¹The ADAS system in Theorem 2.3 is the running example in both [8] and [12]. However, Lin at al. [8] remove the Pedal component in their verification, since they cannot handle physical actions, while Marin et al. [12] remove the Camera component, since they cannot handle multiple reaction triggers.

Example 3.1. The following term init represents the LF model in Example 2.2:2

```
eq init =
< controller : Reactor | inports : none, state : empty, timers : none,</pre>
    outports : < lock : Port | value : [false] > < open : Port | value : [false] >
              < unlock : Port | value : [false] > < close : Port | value : [false] >,
    actions : < startup : LogicalAction | minDelay : 0, minSpacing : 0,
                                         policy : defer, payload : [false] >
           < external : PhysicalAction | minDelay : 0, ..., payload : [false] >,
    reactions : (reaction when startup do {skip})
                reaction when external --> close; lock; open; unlock do {if ... fi} >
< door : Reactor | outports : none, timers : none,</pre>
    inports : < lock : Port | value : [false] > < unlock : Port | value : [false] >
              < open : Port | value : [false] > < close : Port | value : [false] >,
    state : (locked |-> [false]) ; (isOpen |-> [false]) ; (counter1 |-> [0]),
    actions : < extOpen : PhysicalAction | minDelay : 0, ..., payload : [false] >,
    reactions : (reaction when close do {isOpen := [false]})
               (reaction when lock do {if isOpen === [false] then locked := [true] fi})
               (reaction when unlock do {locked := [false]})
              (reaction when (extOpen; open) do {if locked === [false] then isOpen := [true] fi}) >
(controller : lock -- 5 --> door : lock)
                                           (controller : unlock -- 4 --> door : unlock)
(controller : open -- 7 --> door : open)
                                              (controller : close -- 3 --> door : close)
                                                                                                Defining the data types of these terms is straight-forward; e.g., the class Reactor is defined
class Reactor | inports : Configuration,
                                               outports : Configuration,
                 state : ReactorState,
                                               reactions : ReactionList,
                 timers : Configuration,
                                               actions : Configuration .
Terms of sort ReactionList are lists (assoc) of terms of sort Reaction:
  sorts ReactionList Reaction . subsort Reaction < ReactionList .</pre>
  op nil : -> ReactionList [ctor] .
  op __ : ReactionList ReactionList -> ReactionList [ctor assoc id: nil] .
```

The sort Reaction is defined³

```
op reaction when_-->_do`{_`} : OidSet OidSet ReactionBody -> Reaction [ctor] . op reaction when_do`{_`} : OidSet ReactionBody -> Reaction . eq reaction when OS do \{RB\} = reaction when OS --> none do \{RB\} .
```

where OidSet is the sort of sets of object identifiers; in this case the identifiers of the triggering actions, timers, and input ports. The sort ReactionBody defines the grammar of the reaction code:

```
sort ReactionBody .
op skip : -> ReactionBody [ctor] .
op _;_ : ReactionBody ReactionBody -> ReactionBody [ctor assoc id: skip] .
op _:=_ : VarId Expr -> ReactionBody [ctor] .
op if_then_fi : BoolExpr ReactionBody -> ReactionBody [ctor] .
op if_then_else_fi : BoolExpr ReactionBody ReactionBody -> ReactionBody [ctor] .
op while_do_done : BoolExpr ReactionBody -> ReactionBody [ctor] .
op _<-_ : PortId Expr -> ReactionBody [ctor] . --- write to output port
op schedule : ActionId IntExpr Expr -> ReactionBody [ctor] .
```

3.3 Execution States

Extending Marin et al. [12], with, e.g., invoked reactions, the states of our executions have the form

²Parts of Maude terms and output will be replaced by '...'.

³We usually do not show variable declarations, but follow the convention that variables are written in (all) capital letters.

```
{< queue : EventQueue | queue : eventQueue > < r_1 : Reactor | ... > ... < r_n : Reactor | ... > < env : Environment | physicalActions : physicalActionObjects > < rxns : Invoked | reactions : reactionsExecutedInLastStep >}
```

The queue object maintains the (tag-ordered) event queue of the system, whose entries are terms $events_1$ at $tag(t_1, n_1)$:: $events_1$ at $tag(t_2, n_2)$:: ...

where $events_i$ is a set of events, with each event represented as a term event(reactor, trigger, value). t_i is the time remaining until $events_i$ should trigger reactions. We do not store the actual time values of the tags, since those could grow beyond any bound, making the reachable state space infinite (and hence unbounded model checking nonterminating) even when the reachable "untagged state space" would be finite. n_i is the microstep index of the events $events_i$.

The $< r_i : Reactor \mid ... >$ objects model the reactors as explained in Section 3.2; in particular, they contain the current values of the reactor's state variables.

The env object maintains data about physical actions, each of which is modeled as an object

where r is the reactor, a the action name, t the time remaining until the action may happen next, p is its "period," rangeOfValues is the finite set of values the action can have, and b is a flag denoting whether the physical action is time-nondeterministic (i.e., does not have to take place each period).

To be able to express and analyze also dataflow and "mixed" properties, we also store the set of reactions that were executed in the most recent step as the value *reactionsExecutedInLastStep*.

Example 3.2. A state during the execution of the train door system is

```
{< controller : Reactor | inports : none, state : empty,</pre>
                                                             timers : none,
     outports : (< close : Port | value : [true] > < lock : Port | value : [true] >
                 < unlock : Port | value : [false] > < open : Port | value : [false] >),
     reactions : (reaction 1 when startup --> none do {skip}
                  reaction 2 when external --> close; lock; unlock; open do {if ... fi}),
     actions : (< startup : LogicalAction | ..., payload : [false] >
                < external : PhysicalAction | ..., payload : [true] >) > \,
< door : Reactor | inports : ..., outports : none, state : (isOpen |-> [false] ; locked |-> [true]),
     \verb|reactions:..., timers:none, actions: < extOpen: PhysicalAction | ..., payload: [false] >> \\
 < env : Environment | physicalActions : (</pre>
        < controller . external : PhysAct | period : 10, leftOfPeriod : 10,</pre>
                                             possibleValues : ([true] : [false]),
                                             timeNonDet : false >
     < door . extOpen : PhysAct | period : 11, leftOfPeriod : 1, possibleValues : [true],</pre>
                                  timeNonDet : true >) >
< queue : EventQueue |
     queue : (event(door, close, [true]) at tag(3, 0)) :: event(door, lock, [true]) at tag(5, 0) >
 < rxns : Invoked | reactions : (controller . 2) >
 (controller : close -- 3 --> door : close) (controller : lock -- 5 --> door : lock)
 (controller: unlock -- 4 --> door: unlock) (controller: open -- 7 --> door: open)} in time 10
```

This shows the state at time 10. The key variable values are that the door's isOpen value is false, and its locked value is true. The physical action external (modeling the driver) takes place (timeNonDet: false) every 10 time units (period: 10) and selects nondeterministically whether its value is true or false (possibleValues: ([true]: [false])). The physical action extOpen (modeling the passenger) nondeterministically chooses every 11 time units whether or not (timeNonDet: true) take place with value true. The (only) reaction that took place in the (big) step leading to this state was the second reaction of the controller (controller . 2).

Defining these classes and data types is straight-forward; event queues can be defined as follows:

3.4 Physical Actions

Each physical action is represented by an object of the class

where the sort ValueSet is a declared as a set of values:

The following rule models that a physical action "happens" when its left0fPeriod timer is 0:4

Since the possible values is a set (the set union operator: is declared to be associative and commutative), the selected value V can be *any* value in the set. The leftOfPeriod timer is reset, and the corresponding event event(RI, AI, V) is inserted into the event queue with delay 0.

When timeNonDet is true, we select nondeterministically whether the action takes place when its timer expires; the following rule models that it does not:

```
rl [noAction] :
    < 0 : PhysAct | leftOfPeriod : 0, period : P, timeNonDet : true >
=> < 0 : PhysAct | leftOfPeriod : P > .
```

3.5 Execution

We define the dynamic behaviors of a system, whose states are given in Section 3.3, using three rewrite rules, in addition to those for physical actions shown above:

- (1) a rule step defines the execution of one (big) step the system; and
- (2) two tick rules advance time until the first events in the event queue are ready to be executed, or until a physical action timer expires.

The following rewrite rule performs a step in the system; i.e., executes all the reactions when the events EVENTS at the head (i.e., beginning) of the event queue have *remaining* tag tag(0, N):

```
crl [step] :
    {< E : Environment | physicalActions : CONF1 >
        REACTORS-AND-CONNECTIONS
```

 $^{^4}$ We assume that the periods are larger than the minimum spacing between actions, but can enforce minimum spacing by resetting leftOfPeriod to max(P, ms) or max(P, ms), where ms is the value of the action's minSpacing attribute.

The reactions triggered by the events EVENTS at the head of the event queue are executed, which could trigger many other reactions at the same logical time. All those reactions are executed by the function executeStep, which takes as arguments these EVENTS, the current state of the reactors and the connections (REACTORS-AND-CONNECTIONS), and the remaining event queue QUEUE. This function returns a triple networkQueueRxns(NEW-NETWORK, NEW-QUEUE, INVOKED), where NEW-NETWORK is the updated network (with the values of the state variables updated), NEW-QUEUE is the resulting event queue after the future events generated by the executed reactions have been added to QUEUE, and, INVOKED is the set of reactions that were executed in this step. The condition smallestTimer(CONF1) > 0 forces the rule actionHappens to be taken before step when a physical action timer expires.

The tick rewrite rule advances time until either the remaining delay of the events at the head of the queue becomes 0, or until the next physical action expires (min(T1, smallestTimer(CONF1))):

This rule advances time until the next events in the queue become "ripe" or until some physical action timer expires. All physical action timer values decrease by T (decreaseTimers(CONF1, T)) and all "remaining time" values in the tags in the event queue decrease by T (decreaseTags(QUEUE, T)). A similar tick rule applies when the queue is empty, but there are physical actions in the system.

3.6 Executing a Single Step

The function

```
op executeStep : Events Configuration EQueue -> Network+Queue+Reactions .
```

executes a single step; i.e., all reactions that are triggered by the set of triggering events, and those triggered at the same logical time by executing these reactions, and so on. We must also take various constraints into account. For example, in Example 2.1, reaction $\mathbf{2}$ in x cannot execute before reaction $\mathbf{1}$ has executed, if reaction $\mathbf{1}$ executes at this logical time. Whether or not a reaction execution produces output (and, if so, what) depends on the values of its state variables and inputs.

Our idea is to *dynamically* maintain a *runtime acyclic precedence graph* (R-APG) during the execution of a big step. Given a set of events, we construct an R-APG whose nodes are all the reactions that *possibly could* execute at the same logical time as those triggered by the events. The edges in our R-APG correspond to those in the LF APG. In addition, we mark each node in the

R-APG with a status, which could be either executed (the reaction has already been executed in this step), absent (we know that the reaction will not be triggered at this logical time), unknown (it is too early to tell whether the reaction will be triggered or not at this logical time), or present (at least one of the reaction's triggers is/will be present, but the reaction has not yet been executed). Updating the R-APG and executing reactions in a big step must go hand in hand.

The function executeStep therefore starts by building the initial R-APG for EVENTS:

This second function executeStep maintains the R-APG as its first argument, the network is the second argument, the event queue is the third argument, and the reactions executed is the fourth argument. The key idea behind defining this function is to use an equation

```
eq executeStep(rApg, network, queue, reactionsInvoked)
= executeStep(newRApg, newNetwork, newQueue, newReactionsInvoked)
```

that executes some reaction r in the rApg marked present, if all its predecessors in rApg are marked either executed or absent. After that execution we also know what (if any) outputs the executed reaction has produced, and update the rApg with the additional knowledge we obtain. This is somewhat cumbersome, since a reaction may have many triggers, and it is sufficient that one of them is eventually present to trigger the reaction. If, as a result of executing a reaction r, we know that all inputs of reaction r' will be absent, not only must r' update its status to absent, but the information that r' will not produce any outputs in this step must be propagated throughout the R-APG; this again could lead to other nodes going from unknown to absent, and so on.

Executing a reaction r may also schedule future actions and/or output values to ports that are sources of *delayed* connections. Such future events must be added to the updated event queue newQueue. After executing the reaction, the state variables of the reactors may have changed, and newNetwork is the new network (state). Finally, we add the executed reaction r to the set of reactions invoked in this step (newReactionsInvoked).

When we have reached a fixed point, and no reaction can be invoked, we return the new network (state), the new updated event queue, and the set of reactions invoked in this step:

```
eq executeStep(GRAPH, NETWORK, QUEUE, INVOKED) = networkQueueRxns(NETWORK, QUEUE, INVOKED) [owise]
```

It is worth remarking that the main equation executes *some* reaction r that is enabled. There could be multiple such reactions r that could be executed. The key thing is that the semantics of Lingua Franca is deterministic, so that the order of execution of the reactions in a big step does not matter, as long it respects the constraints represented by the APG.

The above scheme can be seen as a *general scheme* for executing a set of "reactions" subject to a (possibly dynamically changing, as here) "constraint" or "strategy" on those reaction executions.

A node in the R-APG is formalized as an object of the following class

For *each* trigger of the reaction, the attribute triggers stores whether the trigger is unknown, present, or absent. The attributes pre and succ denote the predecessor and successor nodes in the R-APG.

The above main equation can then be defined in Maude as follows:

In this equation, the reaction (REACTOR . N) has status present in the R-APG, each of its predecessor nodes in the R-APG has either been executed or will not be executed at this logical time (presetOK(PRE, GRAPH)), and the status of each of its triggers has been decided (since all inputs must be consumed/read when a reaction is executed). The reaction (REACTOR . N) can therefore be executed by the function executeReaction, which returns the new state OBJECT of the reactor REACTOR, the outputs OUTPUTS generated by executing (REACTOR . N), and the event queue resulting from inserting the events scheduled in the execution of the reaction (RESULT-QUEUE). The outputs OUTPUTS can be connected to immediate or delayed connections. The latter must be added to the event queue (scheduleDelayedInputs(OUTPUTS, NETWORK, RESULT-QUEUE)), the former must be added to the corresponding input ports since they will trigger executions in this step (propagateImmediateOutputs(OUTPUTS, NETWORK OBJECT)). The R-APG must also be updated by the results of executing the reaction (updateGraph(...)).

The specification of executeReaction, propagateImmediateOutputs, and scheduleDelayedInputs is fairly straight-forward (see the Maude code for details). The function updateGraph is more subtle, and also uses a "fixed-point" style definition. The following equation specifies the case when there is an immediate connection (REACTOR3 : PORTID3 -> REACTOR2 : PORTID2) and we know that reaction (REACTOR3 : N3) will not execute. Since it is this reaction that would generate output to (REACTOR3 : PORTID3), we know that REACTOR2's PORTID2 will be absent, and this *could* change the status of (REACTOR3 : PORTID3):

4 Formal Analysis of LF Models in Maude

Our formalization of the "logical-time" semantics of LF is executable, so that LF models can be analyzed using Maude and Real-Time Maude. Existing formal analysis methods for LF are:

- (1) Sirjani et al. [21] provide state-based reachability analysis.
- (2) Lin et al. [8] provide SMT-based bounded model checking for the restricted fragment of safety MTL (a subset of MTL, a linear temporal logic (LTL) where each temporal operator is annotated with a time interval) where each temporal operator is annotated with a finite intervals; e.g., $\Box_{[5,8]}(a \longrightarrow \Diamond_{[3,6]}b)$. Given such a formula ϕ and model M, Lin et al. compute a bound $\mathcal{CT}_{M,\phi}$, so that bounded model checking up to $\mathcal{CT}_{M,\phi}$ steps solves the model checking problem: ϕ holds in M if and only if ϕ holds in all behaviors of length $\mathcal{CT}_{M,\phi}$. Lin et al. [8] support three kinds of properties: (i) state properties consider the values of reactor variables, ports, and actions; (ii) dataflow properties are properties about reactor invocations; and (iii) mixed properties include both state and dataflow properties.
- (3) Marin et al. [12] provide unbounded and step-bounded and time-bounded reachability analysis and ("untimed") LTL model checking, but only of *state properties*.

In this paper we fill the gaps and provide more than all the analysis methods above, including:

- unbounded and time-bounded reachability analysis for state, dataflow, and mixed properties;
- unbounded and time-bounded LTL model checking of all three kinds of properties; and
- full timed CTL model checking, using Real-Time Maude, of all three kinds of properties.

Relation to Lin et al.'s completeness threshold. Since Lin et al. base their analysis on SMT solving, they (can) only perform bounded model checking. However, they claim completeness of their analysis by computing a completeness threshold $C\mathcal{T}_{M,\phi}$ so that ϕ holds in all behaviors if and only if ϕ holds in all behaviors of length $C\mathcal{T}_{M,\phi}$. The reason is that Lin et al. use a fragment of safety MTL where it is sufficient to consider behaviors up to time $h(\phi)$, which is less than or equal to the sum of the upper bounds of the intervals of the temporal operators in ϕ . For example, for the formula $\Box_{[5,8]}(a \longrightarrow \Diamond_{[3,6]}b)$ it is sufficient to consider all behaviors up to time 14. Since Lin et al. consider an "event-based" semantics, and since they do step-bounded instead of time-bounded analysis, they must compute an upper bound on how many reactions could be be invoked within time $h(\phi)$.

Since we can do time-bounded analyses directly, we can obtain terminating and complete analyses for the same formula ϕ by just performing time-bounded analysis with time bound $h(\phi)$.

4.1 Initial States

Section 3.2 explains how we represent an LF program as a Maude term. Our states during executions must also include the additional infrastructure needed during executions, as explained in Section 3.3. The initial states of our analyses are defined as follows in general:

```
op initSystem : -> GlobalSystem .
eq initSystem =
    {< env : Environment | physicalActions : physActions >
        addReactionIndices(init)
        < queue : EventQueue | queue : addInitialTimers(init, addStartup(...,empty)) >
        < rxns : Invoked | reactions : none >} .
```

where *physActions* contains a PhysicalAction object for each physical action. We need a way to identify reactions in the R-APG and to express dataflow properties; addReactionIndices(init) adds numbers to each reaction in init. The function addInitialTimers adds the initial timer events to the event queue, and addStartup adds desired actions that should trigger (at) the start of the system.

Example 4.1. The initial execution state for the train door example, whose behaviors are triggered by physical actions, is

4.2 Analysis Methods

By including different predefined versions of the tick rewrite rule, we can perform unbounded, time-bounded, and/or "step-bounded" simulation and reachability analysis, as well as unbounded and time-bounded (untimed) LTL model checking directly in Maude. We have "ported" our semantics to Real-Time Maude, which provides full *timed* CTL model checking, so that we can subject LF models to unbounded and time-bounded timed CTL model checking, as well as other time-specific analyses, such finding the earliest and latest time needed to reach a desired state.

4.2.1 Unbounded and Time-bounded Analysis. The tick rules in Section 3.5 are "standard" rules for specifying real-time rewrite theories. In Real-Time Maude, these are the only ones we need, except for time-bounded timed CTL model checking. Our tick rules are suitable for step-bounded simulation: in the train example, the command rew [10] initSystem returned the state shown in Example 3.2. However, these tick rules add a "system clock," whose value may grow beyond any bound in nonterminating systems, to the state, making the reachable "clocked" state space infinite even when the reachable "unclocked" state space is finite.

For unbounded analysis we should use tick rules that do not add a clock to the state. We have different versions of the tick rules in different modules. For unbounded analysis, the module UNBOUNDED-ANALYSIS-DYNAMICS should be imported; it replaces each original tick rule crl [tick]: $\{t\} \Rightarrow \{u\}$ in time T if cond (in the module SIMULATION-DYNAMICS) with the rule crl [tick]: $\{t\} \Rightarrow \{u\}$ if cond, without the "in time T" part.

For time-bounded analysis, we keep the system clock, and use the module TIME-BOUNDED-DYNAMICS, which replaces each tick rule crl [tick] : $\{t\} \Rightarrow \{u\}$ in time T if cond in our original semantics with the corresponding rule

```
crl [tick] : \{t\} in time T2 => \{u\} in time T2 + T if T2 + T <= timeBound /\ cond .
```

We must then define the value of timeBound, and use the initial state initSystem in time 0.

In this way, we can do time-bounded and unbounded analysis by just including different modules:

Example 4.2. In the train door system, the module TEST-TRAIN defines the initial state. The module SIMULATION-TRAIN has our original rules, the module UNCLOCKED-TRAIN should be used for *unbounded* analysis, and TIME-BOUNDED-TRAIN should be used for *time-bounded* analysis:

```
omod TEST-TRAIN is
  including TRAINDOOR-V3 .
  including DYNAMICS-WITHOUT-TICK .
  ops env queue rxns : -> Oid [ctor] .
  op initSystem : -> GlobalSystem . eq initSystem = ... --- initial state as above endom

omod SIMULATE-TRAIN is
  including TEST-TRAIN .
```

```
including SIMULATION-DYNAMICS .
endom

omod UNCLOCKED-TRAIN is
  including TEST-TRAIN .
  including UNBOUNDED-ANALYSIS-DYNAMICS .
endom

omod TIME-BOUNDED-TRAIN is
  including TEST-TRAIN .
  including TIME-BOUNDED-DYNAMICS .
  eq timeBound = 150 .
endom
```

In Maude, we can specify the module in the analysis command (e.g., search in UNCLOCKED-TRAIN : initSystem =>* ...). Below we do not specify the module in which the analysis is done, but assume that the "current" module is the appropriate one for the analysis performed.

4.2.2 Reachability Analysis. We can define search patterns on the execution state in search commands, including values of state variables, the invoked reactions in a state, the content of the event queues, and so on. The following *unbounded* search command checks whether it is possible to reach a state in which the state variables isopen and locked in the door reactor both have the value true:

No solution.

The variables REST:Configuration, ATTS:AttributeSet, and RS:ReactorState capture, respectively, the other objects in the state, the other attributes in the object door, and the other variables in door (superfluous in this case). It is worth noting that the reachable state space, with event queues, is finite in this case, so that a search for an unreachable state terminates.

To illustrate time-bounded reachability analysis and *mixed* properties, we perform a *time-bounded* search (in TIME-BOUNDED-TRAIN) to check whether the variable locked could be false after a step in which the second reaction (the one triggered by lock) in door has been executed:

The Maude output shows that such an unexpected (?) situation could happen at time 35: the door is open when the lock signal arrives. The Maude command show path 414 shows the whole behavior.

4.2.3 LTL Model Checking. We can use Maude's linear temporal logic (LTL) model checker to perform both unbounded and time-bounded LTL model checking. We define the following *generic* atomic propositions; the user may in addition define her own model-specific propositions:

```
subsort ClockedSystem < State . var REST : Configuration . var REACTORID : ReactorId . var TAG : Tag .
var RIDS : ReactionIdSet . var VAR : VarId . var VAL : Value . var RS : ReactorState . var EVENT : Event .
var T : Time . var 0 : Oid . var REACTION : ReactionId . var PROP : Prop . vars EQ1 EQ2 : EQueue .

op _in_is_ : VarId ReactorId Value -> Prop [ctor] .
eq {REST < REACTORID : Reactor | state : (VAR |-> VAL) ; RS >} |= VAR in REACTORID is VAL = true .
```

```
op _isInQueue : Event -> Prop [ctor] .
eq {REST < 0 : EventQueue | queue : (EQ1 :: (EVENT at TAG) :: EQ2) >} |= EVENT isInQueue = true .

op _invoked : ReactionId -> Prop [ctor] .
eq {REST < 0 : Invoked | reactions : (REACTION ; RIDS) >} |= REACTION invoked = true .

ceq {REST} in time T |= PROP = true if {REST} |= PROP .
```

var in reactor is value holds if the current value of the state variable var in the reactor reactor is value. e isInQueue holds if the event e is in the event queue, and reaction invoked holds if the reaction reaction was invoked in the step leading to the current state. The last equation extends the definition of all propositions to "clocked" states, for time-bounded LTL model checking.

Example 4.3. We check the mixed property whether the weird situation where the door is unlocked even though the second door reaction was just invoked can always happen:

```
Maude> red modelCheck(initSystem, <> (locked in door is [false] /\ (door . 2) invoked)) .
```

This command returns a counterexample, since the controller *could* always want to open the door. The main property of interest is under what circumstances a very "pushy" passenger can keep the doors open forever, from some time on, no matter what the driver does. The easiest way to analyze this property is to change the timeNonDet flag of the physical action door . extOpen to false and check whether this guarantees that the doors will eventually stay open forever:

```
Maude> red modelCheck(initSystem, ♦ [] (locked in door is [false])) .
```

This command returns true when the passenger pushes the button *every two time units*; otherwise there is a counterexample to this property: the controller *can* avoid being stuck with an unlocked door forever if the user cannot push the button more often than every three time units.

4.2.4 Timed CTL Model Checking. We could easily port our specifications to Real-Time Maude, and can therefore also perform Real-Time Maude analyses on LF models. For example, we can use Real-Time Maude's timed CTL model checker to check whether the door *always* will open *within* seven time units after the driver wants them opened $(\forall \Box (driverPushOpen \rightarrow \forall \Diamond_{<7} doorOpen))$:

Property satisfied

The property does not hold for bounds smaller than seven.

We can also use other time-specific Real-Time Maude commands, such as finding the shortest and longest time needed to reach some state; for example the "mixed" state where the door is unlocked even though the reaction receiving a lock signal was just invoked:

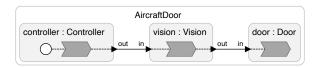


Fig. 1. Architecture of the Aircraft Door controller.

```
if (self->ramp == 1) {
                                                                          23
1
   target C;
                                     12
                                                                                    self->doorOpen = 1:
2
   reactor Controller {
                                     13
                                              lf_set(out, 0);
                                                                          24
                                                                                  else if (in->value == 0)
3
      output out:int;
                                     14
                                             } else {
                                                                          25
                                                                                    self->doorOpen = 0;
                                                                                                              =}
      reaction(startup) -> out {=
                                     15
                                              lf_set(out, 1);
                                                                          26 }
4
                                                                         27 main reactor AircraftDoor {
5
       lf_set(out, 1);
                          =}
                                    16
                                                               =}
   }
                                    17
                                        }
                                                                         28
                                                                               controller = new Controller():
6
7
   reactor Vision {
                                    18 reactor Door {
                                                                               vision = new Vision();
8
     input in:int;
                                    19
                                          input in:int;
                                                                         30
                                                                              door = new Door();
                                                                               controller.out -> vision.in;
9
      output out:int;
                                    20
                                           state doorOpen:int;
                                                                         31
10
      state ramp:int(0);
                                    21
                                          reaction(in) {=
                                                                         32
                                                                               vision.out -> door.in;
      reaction(in) -> out {=
                                                                         33 }
                                    22
                                            if (in->value == 1)
```

Fig. 2. LF specification of the Aircraft Door controller.

Since Real-Time Maude assumes that the tick rules are "simulation" tick rules, *time-bounded* TCTL model checking can be obtained by adding an object < tb : Bound | timeLeft : *timeBound* > to the state, and modify the tick rules to not advance time beyond when the timeLeft value reaches 0.

5 Case Studies and Benchmarking

In [8], a benchmark suite of 22 LF programs, drawn from real-world applications and other benchmarks suits, is used to evaluate the LF Verifier. We have successfully verified the desired—or stronger—properties of all programs in this suite. This section presents five representative examples (Sections 5.1 to 5.5), demonstrating how nontrivial properties involving physical actions, multiple reaction triggers, and timing constraints can be efficiently verified. We also compare our analyses against the LF Verifier (Section 5.6), which shows that our analyses drastically outperform theirs.

5.1 An Aircraft Door Controller

We consider a simple aircraft door, which is either open or closed. Figure 1 shows the LF model for an aircraft door controller, with the LF code in Figure 2. The Controller reactor sends a signal to the Vision reactor, which checks its internal state variable ramp before sending either an open or close command to the Door reactor. Upon receiving an input, the Door reactor updates the doorOpen state variable to the received value. The corresponding Real-Time Maude code is shown below:

```
(tomod AIRCRAFT-DOOR is including RUNTIME-APG .
 ops ramp doorOpen : -> IVarId [ctor] .
                                            ops controller vision door : -> ReactorId [ctor] .
 ops in out : -> IPortId [ctor] .
                                            op startup : -> IActionId [ctor] .
 op init : -> Configuration
 eq init =
   < controller : Reactor | inports : none, outports : < out : Port | value : [0] >,
     state : empty, timers : none
      actions : < startup : LogicalAction | minDelay : 0, minSpacing : 0, policy : defer, payload : [0] >,
     reactions : reaction when startup --> out do {out <- [1]} >
   < vision : Reactor | inports : < in : Port | value : [0] >, outports : < out : Port | value : [0] >,
     state : ramp \mid - > [0], timers : none, actions : none,
      reactions : reaction when in --> out do \{if (ramp === [1]) then out <- [0] else out <- [1] fi\} >
   < door : Reactor | inports : < in : Port | value : [0] >, outports : none,
      state : doorOpen |-> [0], timers : none, actions : none,
```

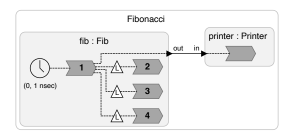


Fig. 3. Architecture of the Fibonacci system

```
reactions : reaction when in do {doorOpen := in} >
  (controller : out --> vision : in)  (vision : out --> door : in) .
endtom)
```

LF VERIFIER verifies the following ("mixed") safety property: if the ramp variable of the Vision reactor initially is 0, then *in time 0* it should always be the case that *if* the first reaction (numbered '0' in LF VERIFIER) is invoked, then the door's doorOpen variable should be 1:

```
(AircraftDoor_vision_ramp == 0) ==>
  (G[0 sec](AircraftDoor_door_reaction_0 ==> (AircraftDoor_door_door0pen == 1))))
```

Since this formula only concerns time 0, it can be easily checked in many ways. The following command analyzes the property in timed CTL in around 0.1 seconds:

```
Maude> (mc-tctl initSystem |= (valueOf ramp in vision is [0]) implies

AG[<= than 0] ((reaction (door . 1) invoked) implies (valueOf doorOpen in door is [1])) .)

rewrites: 28135 in 102ms cpu (107ms real) (274737 rewrites/second)

Property satisfied
```

5.2 Fibonacci Example

Figure 4 shows an LF program that generates Fibonacci numbers using two reactors (Figure 3). The Fib reactor is responsible for generating the next Fibonacci number. The Printer reactor receives the result of each computation and stores it in a state variable. A timer, which first fires at time 0, triggers the first reaction in Fib every nanosecond. This reaction sends the current Fibonacci number to its output port and schedules other logical actions. The corresponding Maude code is:

```
omod FIBONACCI is including LF-REPR . protecting NAT-LF-TIME .
  ops n result lastResult secondLastResult : -> RVarId [ctor] .
  ops fib printer : -> ReactorId [ctor] .
  ops in out : -> RPortId [ctor] .
  ops incrementN saveLast saveSecondLast : -> RActionId [ctor] .
  op t : -> TimerId [ctor] .
  op init : -> Configuration .
  eq init =
    < fib : Reactor | inports : none, outports : < out : Port | value : [0] >,
      state : (n \mid -> [0]) ; (result \mid -> [0]) ; (lastResult \mid -> [0]) ; (secondLastResult \mid -> [0]),
      timers : < t : Timer | offset : 0, period : 1 >,
      actions : < incrementN : Logical Action \mid minDelay : 0, minSpacing : 0, policy : defer, payload : [0] > \\
                < saveLast : LogicalAction | minDelay : 0, minSpacing : 0, policy : defer, payload : [0] >
                < saveSecondLast : LogicalAction | minDelay : 0, minSpacing : 0, policy : defer, payload : [0] >,
      reactions ·
        (reaction when t --> (out ; incrementN ; saveLast ; saveSecondLast) do {
          if (n < [2]) then (result := [1]) else (result := lastResult + secondLastResult) fi ;</pre>
          (out <- result) ; schedule(incrementN, [0], [0]) ; schedule(saveLast, [0], [0]) ;
          schedule(saveSecondLast, [0], [0]) })
        (reaction when incrementN do \{(n := n + [1])\})
        (reaction when saveSecondLast do \{(secondLastResult := lastResult)\})
          (reaction when saveLast do {lastResult := result}) >
```

```
27 self->lastResult = self->result; =}
   target C
1
                                            } else {
   reactor Fib {
                                              self->result = self->
                                                                       28 }
2
                                                                        29 reactor Printer {
     output out:int
                                              lastResult + self->
4
     timer t(0, 1 nsec);
                                              secondLastResult; }
                                                                        30 input in:int
     logical action incrementN
                                   17
                                                                        31
                                                                              state result:int
5
                                           lf_set(out,self->result);
                                                                       32
                                           lf_schedule(incrementN,0);
     logical action saveLast
                                    18
                                                                               reaction(in) {=
6
      logical action saveSecondLast 19
                                                                         33
7
                                            lf_schedule(saveLast,0);
                                                                                  self->result = in->value: =}
                                           lf_schedule(saveSecondLast,0);34 }
8
      state N:int(0)
                                    20
                                         =}
                                                                        35 main reactor {
      state result:int(0)
                                    21
9
10
      state lastResult:int(0)
                                   22 reaction(incrementN) {=
                                                                              fib = new Fib()
      state secondLastResult:int(0) 23
                                           self->N += 1; =}
                                                                         37
                                                                              printer = new Printer()
11
      \textbf{reaction(t)} \; \textbf{->} \; \text{out, incrementN, 24} \qquad \textbf{reaction(saveSecondLast)} \; \{ \textbf{=} \\ \qquad 38
12
                                                                               fib.out -> printer.in
                                           self->secondLastResult=self-> 39
        saveLast, saveSecondLast {= 25
13
       if (self->N < 2) {
                                              lastResult; =}
         self->result=1;
                                          reaction(saveLast) {=
14
```

Fig. 4. LF specification of the Fibonacci system

LF Verifier checks the following ("mixed") property: at 10 nanoseconds, the Printer's state variable holds the eleventh Fibonacci number (89), where G[10 nsec] specifies the moment when 10 nanoseconds have elapsed:

```
G[10 nsec](Fibonacci_printer_reaction_0 ==> Fibonacci_printer_result == 89)
```

This property can by analyzed using the following Maude command to search for an error state at time 10. Finding no solution demonstrates that the invariant holds.

5.3 Elevator Example

This example models a simple elevator that moves between two floors (Figure 5). It has three buttons (to select a floor or to stop) and three sensors (to detect the current floor and whether the door is closed). A key requirement is that when the stop button is pressed, all other commands are ignored until the stop button is released. Figure 6 shows the LF code for the Elevator example, and the corresponding Maude code is shown below:

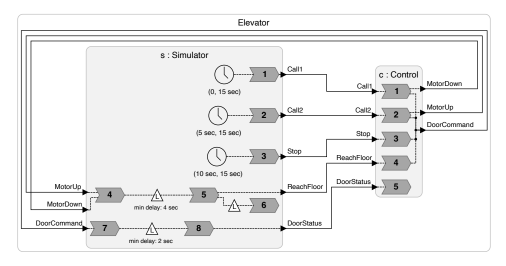


Fig. 5. The Elevator model

```
state : (floor \mid - > [0]); (doorIsOpen \mid - > [0]); (stopPressed \mid - > [0]); (direction \mid - > [0]);
    (counter1 |-> [0]),
  timers : none, actions : none,
  reactions :
    (reaction when call1 --> (motorDown ; doorCommand) do { (counter1 := [78]) ;
      if ((stopPressed ==/= [1]) && (doorIsOpen ==/= [1]) && (floor ==/= [1]) && (direction === [0]))
      then ( (counter1 := [99]); (doorCommand <- [0]); (motorDown <- [1])) fi})
    (reaction when call2 --> (motorUp ; doorCommand) do {
      if ((stopPressed ==/= [1]) && (doorIsOpen ==/= [1]) && (floor ==/= [2]) && (direction === [0]))
      then ((doorCommand <- [0]); (motorUp <- [1])) fi})
    (reaction when stop --> doorCommand do {
      if (stopPressed === [0]) then ((stopPressed := [1]) ; (doorCommand <- [1]))
      else ((stopPressed := [0]); (doorCommand <- [0])) fi })
    (reaction when reachFloor --> doorCommand do { (floor := reachFloor) ; (doorCommand <- [1]) })
    (reaction when doorStatus do {doorIsOpen := doorStatus})
< simulator : Reactor | inports : < motorUp : Port | value : [0] > < motorDown : Port | value : [0] >
             < doorCommand : Port | value : [0] >,
  outports : < call1 : Port | value : [0] > < call2 : Port | value : [0] > < stop : Port | value : [0] >
             < reachFloor : Port | value : [0] > < doorStatus : Port | value : [0] >,
  state : (direction |-> [0]) ; (doorState |-> [0]),
  timers : < call1Pressed : Timer | offset : 0, period : 15 >
           < call2Pressed : Timer | offset : 5, period : 15 >
           < simStopPressed : Timer | offset : 10, period : 15 >,
 actions : < motorDone : LogicalAction | minDelay : 5, minSpacing : 0, policy : defer, payload : [0] > < checkDoor : LogicalAction | minDelay : 2, minSpacing : 0, policy : defer, payload : [0] >
            policy : defer, payload : [0] >,
  reactions ·
    (reaction when call1Pressed --> call1 do { (call1 <- [1]) })
    (reaction when call2Pressed --> call2 do { call2 <- [1] })
    (reaction when simStopPressed --> stop do { stop <- [1] })</pre>
    (reaction when (motorUp ; motorDown) --> motorDone do {
      if (isPresent(motorUp) && (! isPresent(motorDown)))
      then ((direction := [1]) ; (schedule(motorDone, [0], [0])))
      else (if (isPresent(motorDown) && (! isPresent(motorUp)))
        then ((direction := [2]); (schedule(motorDone, [0], [0]))) fi) fi \{i\}
    (reaction when motorDone --> (reachFloor ; resetDirection) do {
      if (direction === [1]) then (reachFloor <- [2])</pre>
      else if (direction === [2]) then (reachFloor <- [1]) fi fi ;</pre>
     schedule(resetDirection, [0], [0]) })
    (reaction when resetDirection do {direction := [0]})
    (reaction when doorCommand --> checkDoor do {(doorState:=doorCommand); (schedule(checkDoor, [0], [0]))})
    (reaction when checkDoor --> doorStatus do { doorStatus <- doorState })</pre>
(control : motorUp --> simulator : motorUp)
```

```
97
     target C
                                         49
                                                                                                    lf schedule(MotorDone.
 1
 2
                                                  reaction(ReachFloor) ->
                                                                                              0);
                                         50
 3
     reactor Control {
                                                    DoorCommand {=
                                                                                  98
                                                                                                }
 4
         input Call1:int
                                         51
                                                       self->Floor = ReachFloor->99
                                                                                                else if (MotorDown->
                                                                                              is_present && !MotorUp->
 5
         input Call2:int
                                                    value:
 6
         input Stop:int
                                         52
                                                       lf_set(DoorCommand, 1);
                                                                                              is present) {
 7
         input ReachFloor:int
                                         53
                                                                                                    self->direction = -1;
                                                                                  100
 8
         input DoorStatus:int
                                         54
                                                                                 101
                                                                                                    lf_schedule(MotorDone,
 9
                                         55
                                                  reaction(DoorStatus) {=
                                                                                              0):
10
         output MotorUp:int
                                         56
                                                      self->DoorIsOpen =
                                                                                 102
         output MotorDown:int
                                                    DoorStatus->value;
                                                                                 103
                                                                                           =}
11
12
         output DoorCommand:int
                                         57
                                                  = }
                                                                                 104
13
                                         58
                                              }
                                                                                 105
                                                                                           reaction(MotorDone) ->
14
         state Floor:int
                                         59
                                                                                             ReachFloor, ResetDirection {=
         state DoorIsOpen:int
                                         60
                                              reactor Simulator {
                                                                                 106
                                                                                                if (self->direction == 1)
15
                                                  output Call1:int
                                                                                                    lf_set(ReachFloor, 2);
16
         state StopPressed:int
                                         61
                                                                                 107
                                                                                                else if (self->direction ==
         state direction:int
                                                  output Call2:int
17
                                         62
                                                                                 108
18
                                         63
                                                  output Stop:int
                                                                                              -1)
         reaction(Call1) -> MotorDown, 64
                                                  output DoorStatus:int
                                                                                 109
                                                                                                    lf_set(ReachFloor, 1);
19
           DoorCommand {=
                                         65
                                                  output ReachFloor:int
                                                                                 110
20
             if ((!(self->StopPressed =66
                                                                                 111
                                                                                                lf_schedule(ResetDirection,
            1) && !(self->DoorIsOpen == 67
                                                  input MotorUp:int
                                                                                              0):
           1))
                                                  input MotorDown:int
                                                                                 112
                                                                                           =}
                  && self->Floor != 1
                                                  input DoorCommand:int
21
                                         69
                                                                                 113
22
                  && self->direction == 70
                                                                                           reaction(ResetDirection) {=
                                                                                 114
           0)
                                         71
                                                  timer Call1Pressed(0, 15 sec)115
                                                                                                self->direction = 0;
23
                                         72
                                                  timer Call2Pressed(5 sec, 15 116
                  lf_set(DoorCommand, 0);
24
                                                    sec)
                                                                                 117
25
                  lf_set(MotorDown, 1); 73
                                                  timer StopPressed(10 sec, 15 118
                                                                                           reaction(DoorCommand) ->
                                                                                              CheckDoor {=
26
                                                    sec)
             }
27
         =}
                                         74
                                                                                 119
                                                                                                self->doorStatus =
                                                  logical action MotorDone(4 sec)
                                                                                              DoorCommand->value;
28
                                         75
29
         reaction(Call2) -> MotorUp,
                                         76
                                                  logical action CheckDoor(2 set)0
                                                                                                lf_schedule(CheckDoor, 0);
           DoorCommand {=
                                         77
                                                  logical action ResetDirection121
             if ((!(self->StopPressed =78
30
                                                                                 122
            1) && !(self->DoorIsOpen == 79
                                                  state direction:int(0)
                                                                                 123
                                                                                           reaction(CheckDoor) ->
           1))
                                                  state doorStatus:int(0)
                                                                                              DoorStatus {=
31
                  && self->Floor != 2
                                                                                                lf_set(DoorStatus, self->
                                         81
                                                                                  124
                  && self->direction == 82
32
                                                  reaction(Call1Pressed) -> Call1
                                                                                              doorStatus);
           0)
                                                                                           = }
                                                     {=
                                                                                 125
33
                                         83
                                                       lf_set(Call1, 1);
                                                                                 126
                                                                                       }
34
                  lf_set(DoorCommand, 0)84
                                                  = }
                                                                                 127
                                                                                       main reactor {
                                                                                 128
35
                  lf_set(MotorUp, 1);
                                         85
36
                                                  reaction(Call2Pressed) -> Call29
                                                                                           c = new Control()
37
         =}
                                                                                           s = new Simulator()
                                                                                  130
38
                                         87
                                                       lf_set(Call2, 1);
                                                                                 131
         reaction(Stop) -> DoorCommand 88
                                                                                 132
                                                                                           c.MotorUp -> s.MotorUp
39
                                                  =}
                                                                                 133
                                                                                           c.MotorDown -> s.MotorDown
40
             if (self->StopPressed == 090
                                                  reaction(StopPressed) -> Stop134
                                                                                           c.DoorCommand -> s.DoorCommand
                                                                                           s.Call1 -> c.Call1
            {
                                                                                 135
                  self->StopPressed = 1:91
                                                                                 136
                                                                                           s.Call2 -> c.Call2
41
                                                      lf set(Stop, 1):
42
                  lf_set(DoorCommand, 1)92
                                                  =}
                                                                                 137
                                                                                           s.Stop -> c.Stop
43
                                         93
                                                                                 138
                                                                                           s.ReachFloor -> c.ReachFloor
44
             else {
                                         94
                                                  reaction(MotorUp, MotorDown) 139
                                                                                           s.DoorStatus -> c.DoorStatus
45
                  self->StopPressed = 0;
                                                     MotorDone {=
                                                                                 140
46
                  lf_set(DoorCommand, 0)95
                                                       if (MotorUp->is_present &&
47
             }
                                                    !MotorDown->is_present) {
48
         =}
                                                           self->direction = 1;
                                         96
```

Fig. 6. LF representation of the Elevator model.

```
(control : motorDown --> simulator : motorDown)
  (control : doorCommand --> simulator : doorCommand)
  (simulator : call1 --> control : call1)
  (simulator : call2 --> control : call2)
  (simulator : stop --> control : stop)
  (simulator : reachFloor --> control : reachFloor)
  (simulator : doorStatus --> control : doorStatus)
endom
```

One of the key safety properties in the Elevator example is that the elevator moves only when it is safe (i.e., the door is closed and the stop button is not pressed). This is represented by the following Safety MTL formula and was verified in [8]:

Since the above property is essentially a time-bounded invariant, we consider a *stronger* invariant invariant without a time bound, encoded as the following unbounded reachability command to search for an error state. Note that the text in blue represents the premise of the invariant, and the condition in such that represents the negation of its conclusion. The analysis took around 0005 seconds, exploring 5 synchronous states.

```
Maude> search [1] initSystem =>*
    {< simulator : Reactor | state : ((direction |-> [NZ:NzNat]) ; RS1), AS1 >
        < control : Reactor | AS2, state : (RS2 ; (stopPressed |-> [N3:Nat]) ; (doorIsOpen |-> [N2:Nat])) >
        < rxns : Invoked | reactions : (simulator . 4) ; RIDS > REST} such that N2:Nat =/= 0 or N3:Nat =/= 0 .

No solution.
states: 53 rewrites: 8801 in 4ms cpu (4ms real) (2200250 rewrites/second)
```

5.4 The ADAS Example

The advanced driver assistance system (ADAS), introduced Theorem 2.3, involves both physical actions (the Pedal component) and multiple reaction triggers (the Camera and LiDAR components), and therefore cannot be handled by previous work [8, 12]. Figure 7 shows the LF model,⁵ and the corresponding Maude code is shown in Figure 8.

The key ("mixed") property is that when a stop is requested, the breaks are applied within 55 ms. The LF Verifier formula is as follows, where ADASModel_l_reaction_0 refers to the invocation of the reaction in LiDAR, ADASModel_p_requestStop is the requestStop variable of the ADASProcessor reactor, and ADASModel_b_brakesApplied is the brakesApplied variable of the Brakes reactor:

We set timeBound to 55, and check the following *stronger* LTL property: whenever Lidar is invoked and requestStop in adasProcessor is 1, then brakesApplied in brakes becomes 1 *within* the time bound. This property is stronger than the original formula, since any counterexample to the original is also a counterexample to this property. The following command for time-bounded LTL model checking returns true in less than 0.01 seconds, having examined 184 states:

⁵https://github.com/lf-lang/lf-verifier-benchmarks/blob/main/benchmarks/src/ADASModel.lf

```
target C;
                                     26
                                           reaction(in1, in2) -> a {=
                                                                          51
                                                                                 reaction(inAdas) {=
1
   reactor Camera {
                                    27
                                            self -> requestStop = true;
                                                                                  self -> brakesApplied = inAdas
                                                                          52
     output out: int
                                    28
                                             lf_schedule(a, 0); =}
                                                                                     -> value:
 4
      state frame: int = 0
                                   29
                                           reaction(a) -> out1, out2 {=
                                                                          53
     timer t(0, 17 msec)
                                    30
                                           if (self -> requestStop)
 5
                                                                          54
                                                                                 reaction(inPedal) {=
     reaction(t) -> out {=
                                    31
                                               lf_set(out1, 1);
                                                                          55
                                                                                   self -> brakesApplied = inPedal
 6
        self -> frame++;
                                     32
 7
                                                                                      -> value:
 8
        lf_set(out, frame); =}
                                    33
                                               lf_set(out2, 4); =}
                                                                          56
                                    34 }
                                                                          57 }
9
10
   reactor Lidar {
                                    35 reactor Dashboard {
                                                                          58
                                                                              main reactor {
      output out: int
                                    36
                                           input in: int
                                                                                 camera = new Camera()
                                                                          59
      state frame: int = 0
                                    37
                                           state received: bool = false
12
                                                                          60
                                                                                lidar = new Lidar()
13
      timer t(0, 34 msec)
                                    38
                                          reaction(in) {=
                                                                          61
                                                                                 adasProcessor = new AdasProcessor
      reaction(t) -> out {=
                                     39
                                             self -> received = true; =}
14
                                                                                    ()
        self -> frame++;
                                     40 }
                                                                          62
                                                                                 brakes = new Brakes()
15
16
        lf_set(out, frame); =}
                                     41
                                         reactor Pedal {
                                                                          63
                                                                                 dashboard = new Dashboard()
    }
                                           output out: int
                                                                                 pedal = new Pedal()
17
                                     42
                                                                          64
18
                                     43
                                           physical action a
                                                                                 lidar.out -> adasProcessor.in1
    reactor AdasProcessor {
                                    44
                                            reaction(a) -> out {=
                                                                                 camera.out -> adasProcessor.in2
19
                                                                                 adasProcessor.out1 -> brakes.
                                    45
                                                                          67
20
      input in1: int
                                             lf_set(out, 1); =}
21
      input in2: int
                                     46
                                                                                     inAdas after 5 msec
      output out1: int
                                     47
                                                                                 adasProcessor.out2 -> dashboard.
22
                                         reactor Brakes {
23
      output out2: int
                                    48
                                           input inAdas: int
                                                                                    in
      state requestStop: bool = false 49
                                           input inPedal: int
24
                                                                          69
                                                                                 pedal.out -> brakes.inPedal
      logical action a(50 msec): int 50
                                           state brakesApplied: int = 0
                                                                          70 }
```

Fig. 7. LF specification of ADAS.

5.5 Train Door Example

We consider a simple train door controller (Figure 10), which consists of three reactors. The goal is to ensure that the door is locked while the train is moving. The LF code is shown in Figure 9, and the corresponding Maude code is provided below.

```
omod TRAINDOOR is including LF-REPR . protecting NAT-LF-TIME .
 ops received : -> RVarId [ctor] .
  ops controller train door : -> ReactorId [ctor] .
 ops in out1 out2 : -> RPortId [ctor] .
 ops startup : -> RActionId .
 op init : -> Configuration .
 eq init =
     < controller : Reactor | inports : none.
       outports : < out1 : Port | value : [0] > < out2 : Port | value : [0] >,
       state : empty, timers : none,
       actions : < startup : LogicalAction | minDelay : 0, minSpacing : 0, policy : defer, payload : [0] >,
       reactions : reaction when startup --> out1 ; out2 do { (out1 <- [1] ) ; (out2 <- [2])} \rightarrow
     < train : Reactor | inports : < in : Port | value : [0] >, outports : none,
        state : (received |-> [0]), timers : none, actions : none,
         reactions : reaction when in do { received := in }
     < door : Reactor | inports : < in : Port | value : [0] >, outports : none,
        state : (received |->[0]), timers : none, actions : none,
         reactions : reaction when in do { received := in }
     (controller : out1 -- 1 --> train : in)
     controller : out2 -- 1 --> door : in .
endom
```

The key safety property to check in this system is that the train does not move until the door is closed. This is represented by the following formula, which was shown to be false in [8]:

```
(!TrainDoor_t_reaction_0)U[0, 1 sec](TrainDoor_d_reaction_0)
```

```
\textbf{omod} \ \texttt{ADAS} \ \texttt{is} \ \textbf{including} \ \texttt{LF-REPR} \ . \ \textbf{protecting} \ \texttt{NAT-LF-TIME} \ . \ \textbf{protecting} \ \texttt{RUNTIME-APG} \ .
  ops frame received brakesApplied requestStop : -> RVarId [ctor]
  ops lidar camera adasProcessor dashboard pedal brakes : -> ReactorId [ctor] .
  ops in in1 in2 out out1 out2 inAdas inPedal : -> RPortId [ctor] .
                                           op t : -> TimerId [ctor] .
  op a : -> RActionId .
  op init : -> Configuration .
  eq init =
    < lidar : Reactor | inports : none, outports : < out : Port | value : [0] >,
      state : (frame \mid-> [0]), actions : none, timers : < t : Timer \mid offset : 0, period : 34 >,
      reactions : reaction when t \longrightarrow out do \{(frame := frame + [1]) ; (out <- frame)\} >
    < camera : Reactor | inports : none, outports : < out : Port | value : [0] >,
      state : frame \mid -> [0], actions : none, timers : < t : Timer \mid offset : 0, period : 17 >,
      reactions : reaction when t --> out do \{(frame := frame + [1]) ; (out <- frame)\} >
    < adasProcessor : Reactor | inports : < in1 : Port | value : [0] > < in2 : Port | value : [0] >,
      outports : < out1 : Port | value : [0] > < out2 : Port | value : [0] >,
      state : requestStop |-> [0], timers : none,
      actions : < a : LogicalAction | minDelay : 50, minSpacing : 0, policy : defer, payload : [0] >,
      reactions :
        (reaction \ when \ (in1 \ ; \ in2) \ --> \ a \ do \ \{(requestStop \ := \ [1]) \ ; \ schedule(a, \ [0], \ [0])\})
        reaction when a --> out1; out2 do \{if requestStop === [1] then (out1 <- [1]) else (out2 <- [4]) fi \} >
    < dashboard : Reactor | inports : < in : Port | value : [0] >, outports : none,
      state : received |->[0], timers : none, actions : none,
      reactions : reaction when in do {received := in} >
    < pedal : Reactor | inports : none, outports : < out : Port | value : [0] >,
      {\tt timers} \; : \; {\tt none}, \quad {\tt state} \; : \; {\tt empty},
      actions : < a : PhysicalAction | minDelay : 0, minSpacing : 0, policy : defer, payload : [0] >,
      reactions : reaction when a --> out do {out <- [1]} >
    < brakes : Reactor | inports : < inAdas : Port | value : [0] > < inPedal : Port | value : <math>[0] >,
      outports : none, timers : none, actions : none, state : (brakesApplied |-> [0]),
      reactions : (reaction when inAdas do {brakesApplied := inAdas})
                  reaction when inPedal do {brakesApplied := inPedal} >
     (lidar : out --> adasProcessor : in1)
                                                  (adasProcessor : out1 -- 5 --> brakes : inAdas)
     (camera : out --> adasProcessor : in2)
                                                  (adasProcessor : out2 --> dashboard : in)
     (pedal : out --> brakes : inPedal) .
endom
```

Fig. 8. Maude representation of ADAS.

```
target C;
                                           input in:int;
                                                                           19
                                                                                    self->received = in->value; =}
2
   reactor Controller {
                                     11
                                           state received:int;
                                                                           20
                                                                               }
                                           reaction(in) {=
3
     output out1:int;
                                     12
                                                                           21
                                                                               main reactor {
                                             self->received = in->value; =}22
4
     output out2:int;
                                     13
                                                                                  c = new Controller();
                                                                                   t = new Train();
     reaction(startup) -> out1, out2 14
       {= lf_set(out1, 1);
                               15 reactor Door {
                                                                           24
                                                                                   d = new Door();
7
          lf_set(out2, 2);
                                 =} 16
                                           input in:int:
                                                                           25
                                                                                   c.out1 -> t.in after 1 sec;
                                                                                   c.out2 -> d.in after 1 sec;
8
   }
                                     17
                                           state received:int;
                                                                           26
   reactor Train {
                                     18
                                           reaction(in) {=
                                                                           27
```

Fig. 9. LF representation of the TrainDoor controller.

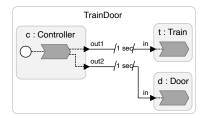


Fig. 10. The TrainDoor controller.

We use the Maude LTL model checker to perform a time-bounded analysis (by setting timeBound to 1). The following module defines a state proposition for reaction invocation.

```
omod MODEL-CHECK-TRAINDOOR is including MODEL-CHECKER . including TIME-BOUNDED-TRAINDOOR .
    subsort ClockedSystem < State .
    var REST : Configuration . var RID : ReactionId . var RIDS : ReactionIdSet . var T : Time . var O : Oid .
    op reaction_invoked : ReactionId -> Prop [ctor] .
    eq { REST < O : Invoked | reactions : (RID ; RIDS) > } in time T |= reaction RID invoked = true .
    endom
```

We run the following time-bounded LTL model checking command, which is equivalent to the original formula. The analysis took 0.001 seconds, explored 2 synchronous states, and returned a counterexample:

```
Maude> red modelCheck(initSystem, ~ (reaction (train . 1) invoked) U (reaction (door . 1) invoked)) .

rewrites: 120 in 0ms cpu (1ms real) (~ rewrites/second)
result ModelCheckResult: counterexample(... < rxns : Invoked | reactions : (controller . 1) > ...)
```

5.6 Experimental Results

We compare the performance of our analysis methods with LF Verifier on the LF Verifier benchmark suite. Due to technical issues, we did not re-run the experiments on the LF Verifier, but use the numbers reported in [8], which were conducted on a laptop running macOS version 11.7 with a 2.3 GHz 8-Core Intel Core i9 and 16GB RAM. For a fair comparison, we ran Maude on a laptop running macOS version 10.15.7, with a 2.6GHz dual-core Intel Core i5 and 8GB RAM.

Each example in the benchmark suite targets one of the three property types in safety MTL: state properties (Type I), dataflow properties (Type II), and mixed properties (Type III). We have analyzed equivalent or stronger properties using our framework in Maude, encoded as either unbounded/time-bounded reachability, unbounded/time-bounded LTL, or timed CTL. For timed CTL model checking (e.g., AircraftDoor, Alarm, and Thermostat), we use Real-Time Maude, which runs on an older version of Maude (version 2.7.1).

Table 1 summarizes the experimental results. For the LF VERIFIER, "Gen." indicates the time taken to generate SMT encodings (including translation to UCLID5), and "Solving" reports the time spent on SMT solving. For Maude, "Time" shows the total analysis time, and "# State" reports the number of the (synchronous) states explored. All execution times are in seconds.

Our analyses drastically outperform those in [8]. Even when considering SMT solving times, Maude achieves much faster analysis than LF Verifier—especially for complex models such as Elevator. The reason is probably that we execute many reactions in one step, resulting in fewer states. Since LF is *deterministic*, it is enough to execute all reactions in a big step in *some* order consistent with the APG, whereas event-based model checkers seem to explore *all* such sequences of reaction executions. This can be exponential in the number of reactions executed.

6 The LF-MC Verification Tool

We have implemented a tool, LF-MC, by extending the LF compiler (1fc), which: (i) automatically generates a Maude model from an LF model annotated with intuitive queries, (ii) automatically generates the Maude analysis commands for the user queries, and (iii) invokes Maude to execute the Maude commands on the generated Maude model. Fig. 11 displays the processing pipeline that achieves this goal.

⁶In principle, the expressiveness of safety MTL is incomparable to that of (the union of) these property classes. However, all the properties considered in the benchmark suite [8] can be encoded in our setting—sometimes by strengthening the properties, as illustrated in Sections 5.1 to 5.5.

Program (Type)	LF Verifier		Maude		D (T)	LF Verifier		Maude	
	Gen.	Solving	Time	# State	Program (Type)	Gen.	Solving	Time	# State
ADAS (III)	21.07	1.72	0.008	184	ProcessMsg (I)	13.23	0.74	0.001	18
AircraftDoor (III)	6.57	0.02	0.107	2	ProcessSync (I)	4.99	0.01	0.001	6
Alarm (III)	5.36	0.01	0.030	4	Railroad (I)	158.14	4.33	0.003	8
CoopSchedule (I)	21.1	0.31	0.002	4	Ring (II)	15.83	0.07	0.001	16
Elevator (III)	325.14	1,038.02	0.005	5	RoadsideUnit (I)	74.07	0.62	0.001	2
Election (I)	41.65	3.27	0.001	6	SafeSend (II)	6.48	0.03	0.001	4
Election2 (I)	12.21	0.17	0.001	6	Subway (II)	29.96	0.31	0.001	5
Factorial (III)	21.46	13.15	0.001	33	Thermostat (I)	13.41	0.14	0.037	2
Fibonacci (III)	94.96	153.49	0.010	33	TrafficLight (I)	-	-	0.001	420
PingPong (I)	13.42	0.14	0.002	22	TrainDoor (II)	5.65	0.01	0.001	2
Pipe (I)	142.41	12.15	0.001	14	UnsafeSend (II)	6.5	0.02	0.001	6

Table 1. LF Verifier vs. Maude

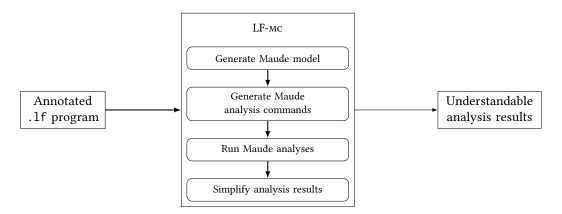


Fig. 11. Overview of the LF to Maude translation and verification pipeline

LF-MC supports unbounded and time-bounded simulation, reachability analysis, and LTL model checking. LF-MC is available at https://tinyurl.com/mujjr8sz.

The LF-MC user defines her properties in an intuitive property specification language by decorating her LF program with annotations of the form

```
\label{eq:condition} $$\operatorname{Qmaude}(\operatorname{analysis="simulation", timeBound=}t, rewrites=n)$$ \\ \operatorname{Qmaude}(\operatorname{analysis="reachability", timeBound=}t, rewrites=n, goal="stateFormula")$$ \\ \operatorname{Qmaude}(\operatorname{analysis="ltl", timeBound=}t, goal="LTLformula")$$ \\
```

where timeBound and rewrites (bound on the number of rewrites) are optional. The reachability annotation can also be given an attribute type="!" to search for *deadlocked/final* states satisfying the state formula.

A *stateFormula* is a Boolean combination (using ! or ~ for negation, /\ for conjunction, \/ for disjunction, etc.) of *state propositions*. An *LTLformula* extends such state formulas by allowing the user to specify LTL formulas using the temporal operators [], <>, U, W (weak until), and O ("next").

State propositions include: reactor . n invoked, which holds if the nth⁷ reaction in the reactor reactor was invoked in the big step leading to the current state; event (reactor, trigger, value)

 $^{^7\}mathrm{Note}$ that LF Verifier indexes reactions beginning at 0, while our interpreter starts from 1

inQueue, which holds if the event queue currently contains the event event(reactor, trigger, value); event(reactor, trigger) inQueue, which is similar but the value of the event is not considered; and relational expressions over reactor variables and input ports, which holds if the expression evaluates to true.

Relational expressions in state propositions are built from Boolean or integer constants, *var* in *reactor* (the value of the state variable *var* in the reactor *reactor*), and *port* in *reactor* (the value of the input port *port* in the reactor *reactor*), combined using arithmetic operators (such as +, - and *), and relational operators (such as ==, !=, >=, >, <=, <). LF-MC automatically checks that such expressions are well-formed: arithmetic and order comparisons (e.g., +, *, >=, >) are permitted only on integer-valued expressions, and equality and inequality comparisons (== and !=) are allowed for both Boolean and integer expressions.

The user should also annotate her LF program to specify how to simulate each physical action: its range of possible values, its period, and whether or not the physical action happens at the end of each period:

```
@maudePhysAct(name="action", inReactor="reactor", vals="values", period=p, timeNonDet=b)
```

where *values* can be written as an integer interval, e.g., $2 \dots 5$, or as a comma-separated list of values, and b is a Boolean value declaring whether the physical action is time-nondeterministic or not. timeNonDet is optional, with default value false.

Example 6.1. We annotate the LF model of the train door system in Example 2.2 with the following annotations:

```
@maudePhysAct(name="external", inReactor="c", vals="true, false", period=10, timeNonDet=true)
@maudePhysAct(name="extOpen", inReactor="d", vals="true", period=11, timeNonDet=true)
@maude(analysis="simulation", rewrites=10)
@maude(analysis="reachability", goal="(locked in d == true) /\ (isOpen in d == true)")
@maude(analysis="reachability", timeBound=150, goal="(locked in d == false) /\ (d.2 invoked)")
@maude(analysis="ltl", goal="<> ((locked in d == false) /\ (d.2 invoked))")
```

The first two define that the physical actions external and extOpen may (timeNonDet=true) happen every 10 and 11 time units, respectively, and the other annotations specify simulation, reachability analysis, and LTL model checking commands corresponding to the properties in Section 4. When we execute our 1fc command with this file as parameter, all the analysis commands are executed on the Maude model which is also generated, and counterexamples are shown in an understandable form:⁸

```
linux> 1fc 1f-maude/examples/src/TrainDoor_v3.1f
rewrite [10] in SIMULATION-TRAINDOOR_V3 : initSystem timeBound INF .
rewrites: 411 in 0ms cpu (0ms real) (901315 rewrites/second)
result ClockedSystem: { ... } in time 22000000 timeBound INF
search [1] in ANALYSIS-TRAINDOOR_V3 : initSystem timeBound INF =>* {C:Configuration} timeBound TI:TimeInf
such that \{C:Configuration\} \mid = (d.sv.locked in d == [true] / d.sv.isOpen in d == [true]) = true .
No solution.
states: 702 rewrites: 46889 in 27ms cpu (27ms real) (1702269 rewrites/second)
_____
search [1] in ANALYSIS-TRAINDOOR_V3 : initSystem timeBound 150000000 =>* {C:Configuration} timeBound
TI:TimeInf such that \{C:Configuration\} \mid = ((d . 2) invoked /\ d.sv.locked in d == [false]) = true .
Solution 1 (state 188)
states: 189 rewrites: 12875 in 5ms cpu (6ms real) (2206134 rewrites/second)
C:Configuration --> ...
reduce in MODELCHECKER-TRAINDOOR_V3 :
modelCheck(initSystem timeBound INF, > ((d . 2) invoked /\ d.sv.locked in d == [false])) .
```

⁸LF-MC assumes that the time bounds in annotations are in milliseconds, and transforms them to nanoseconds, which is the time unit used by the LF compiler.

```
rewrites: 2242 in 1ms cpu (1ms real) (1231868 rewrites/second)
result ModelCheckResult: counterexample(
{ invoked: none queue: empty
 c : \texttt{[inports: empty state: empty]}
                     state: (d.sv.locked |-> [false]); d.sv.isOpen |-> [false]]}
 d :[inports: ...
===['extraTickRuleForPhysActs]===>
===['actionHappens]===>
{ invoked: none queue: event(d, d.pa.extOpen, [true]) at tag(0, 1)
  c :[inports: empty state: empty]
 d :[inports: ...
                     state: (d.sv.locked |-> [false]); d.sv.isOpen |-> [false]]}
===['step]===>
{ invoked: d . 5 queue: empty
  c :[inports: empty state: empty]
 d :[inports: ...
                      state: (d.sv.locked |-> [false]); d.sv.isOpen |-> [true]]}
===['extraTickRuleForPhysActs]===>
```

Our tool LF-MC is logically composed of two parts: a front-end, which is written in Java, and a backend, written in Maude, that does the verification. LF-MC does the following tasks:

- (1) translate LF programs into our Maude representation and write to .maude file;
- (2) parse *physAct* and analysis commands into Maude representation and add to .maude file;
- (3) invoke Maude with our lf-main-concrete.maude and the previously generated .maude file as arguments; and
- (4) present the results of the Maude analyses in an intuitive way.

The front-end of LF-MC is responsible for translating LF programs, together with analysis annotations, into Maude code that can be formally verified. In order to accomplish this, we reuse existing infrastructure of Lingua Franca. This includes using ANTLR [20] as the parser generator for LF and reaction code (only the C language is currently supported as the target language), as well as for parsing analysis annotations.

Our implementation extends Java classes in the Lingua Franca implementation used to represent reactors, reactions, actions, timers etc. with naming, typing and other necessary information required by the Maude backend. Due to clashes between valid LF code and Maude syntax (such as underscore, which is used in operator declarations), our tool performs the necessary renaming of existing LF entities. This is complicated by the fact that LF distinguishes between an entity's definitions and their instantiations, while our Maude formalization does not.

To avoid name collisions in the generated Maude code, we adopt a naming scheme that includes the parent reactor and the entity's type. For example, a state variable 1fvar contained in a reactor instance called 1freactor will be encoded as 1freactor.sv.1fvar. Similar conventions are in place for timers, actions and all other named entities of LF.

In addition to handling syntactic and lexical mismatches, LF-MC requires semantic awareness of the processed code. This comes into play, for example, when encoding boolean or integer literals, which, depending on the context, might require brackets or not. Similarly, for accessing a variable's value as opposed to using its name.

After producing a .maude file, LF-MC invokes an external maude command. This loads our backend's main module 1f-main-concrete.maude along with the generated file and executes the analysis commands corresponding to the user's annotations. In order to find the right executable, two variables need to have been exported into the environment, each containing the path to the directory housing the maude executable: the system PATH variable (appended to its list of directories) and LF_BASE (solely the directory path). Additionally, the path to our Maude backend directory should be exported inside the LF_MAUDE_BASE environment variable. After this, the user can invoke the 1fc command with the path to the annotated LF file as its argument. The generated Maude file will be inside the mod-gen directory.

7 Related Work

We have described the differences between our contribution and, to the best of our knowledge, all other work providing formal verification for LF [8, 12, 21] quite extensively elsewhere in this paper.

In [6], Deantoni et al. propose an operational semantics for LF based on Gemoc Studio. They identify domain-specific events of interest (DSEs), such as variable updates, start/finish events, etc., and then define CCSL constraints on these events that should be enforced during execution. They use their implementation primarily for interactive debugging, but if the state space is finite, they can also perform exhaustive simulation to generate all the traces that are amenable to model checking using the CADP model checker. Their operational semantics is defined in terms of sequences of DSEs and does not coincide with the intended "synchronous" semantics of LF.

Rewriting logic has been used to formalize the semantics and to provide formal analysis to a range of programming and modeling languages [3, 16, 17]. The closest to our work is the formalization of Ptolemy II discrete-event models in Maude [2], but not even that work (or any other we know of) execute actions in lockstep with maintaining and updating constraints like we do in this paper.

8 Concluding Remarks

Building on a prototype by Marin et al. [12], we have formalized in rewriting logic the intended "discrete-event" semantics of a large fragment of the Lingua Franca (LF) coordination language for cyber-physical systems. While Marin et al. [12] do not support multiple action triggers, and therefore do not capture most LF models, we capture a larger subset of LF than all previous verification approaches for LF [8, 12, 21]. This subset includes all 22 LF Verifier benchmarks and all examples in [8, 12, 21]. The work in [8, 21] does not consider (nondeterministic) physical actions. In such a setting, all models are deterministic (after all, the goal of LF is to provide "deterministic concurrency"). In contrast, we support a quite general nondeterministic model of physical actions.

Our formalization of the LF semantics is executable and can be used to analyze LF models using the Maude and Real-Time Maude tools. The work in [12] does not support *timed* (or *metric*) temporal logic or "dataflow" properties, and can therefore not perform the analyses in [8], which relied heavily on such properties. We support both unbounded and time-bounded simulation, reachability analysis, LTL model checking, and timed CTL model checking, for state properties, dataflow properties, and mixed properties, and can therefore analyze all LF verification benchmarks.

The efforts in [8, 21] provide "small-step" event-based semantics for LF, which (i) is not the desired semantics of LF, and (ii) while they model check only deterministic models, they analyze all interleavings of the small steps, leading to inefficient analyses. Since we capture the deterministic big-step semantics, our model checking of *physical-action-less* LF models only considers a single path. Benchmarking the 22 LF models shows the dramatic difference in performance: all our analyses take 0.1 seconds or less, whereas LF Verifier analysis can take more than 20 minutes.

This work shows the advantage of a computational logic such as rewriting logic—with *rewrite rules* defining transitions and *equations* defining functions (e.g., to define a single big step)—over pure event-based languages, such as Timed Rebeca, and over SMT encodings to formalize the semantics of what is a very complex language. The latter also only supports *bounded* model checking, whereas we provide both bounded and unbounded model checking.

Future work includes: (i) providing *symbolic* analysis methods, to support physical actions that may take place at *any* time; (ii) formalizing the two-timeline semantics of LF; and (iii) automate the translation from LF and integrate Maude verification of LF models into the LF tool chain.

Lifting our view above LF, our formalization seems to provide a *general technique* for executing a set of actions whose execution order must satisfy a "strategy" or "constraint" (like the APG

for LF) which, furthermore, may change dynamically. Likewise, our way of enabling analyzing action-based (or "dataflow") properties is a simple general method.

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