

Specifying and Proving Properties of Timed I/O Automata in the TIOA Toolkit *

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Abstract

Timed I/O Automata (TIOA) is a mathematical framework for modeling and verification of distributed systems that involve discrete and continuous dynamics. TIOA can be used for example, to model a real-time software component controlling a physical process. The TIOA model is sufficiently general to subsume other models in use for timed systems. The TIOA toolkit, currently under development, is aimed at supporting system development based on TIOA specifications. The TIOA toolkit is an extension of the IOA toolkit, which provides a specification simulator, a code generator, and both model checking and theorem proving support for analyzing specifications. This paper focuses on modeling of timed systems with TIOA and the TAME-based theorem proving support provided in the toolkit for proving system properties, including timing properties. Several examples are provided by way of illustration.

1 Introduction

To achieve high assurance in the development of complex systems, an appropriate development framework supporting system specification, implementation, and analysis is essential. The support provided by the framework should apply not only to those systems that can be modeled as finite state machines but to those that cannot, such as many real-time embedded or hybrid systems involving software and/or continuous behavior. Thus an ideal general development framework should provide:

1. A mathematical model capable of capturing the range of discrete and continuous phenomena that arise in typical systems,

2. A well defined notion in the model of external (visible) behavior, and a definition of implementation of one component by another, or equivalence of two components, in terms of their visible behavior,
3. Compositionality—i.e, the ability to build larger systems by composing smaller components in a manner that respects the notion of implementation,
4. User-friendly tool support for proving the commonly encountered types of properties for the models, such as invariant properties, implementation relations, and stability, and
5. A basis supporting the use of automatic analysis and other software tools to the extent possible.

The Timed Input/Output Automaton (TIOA) toolkit [15, 9], currently under development, provides just such a framework. The TIOA toolkit, based on the TIOA model [16], is especially suited to the specification and analysis of real-time, embedded systems.

The focus of this paper is on the theorem proving support provided in the TIOA toolkit for the analysis of TIOA specifications. With a set of small examples, we illustrate how one can use the toolkit to model timed systems and specify their properties in the TIOA language, and then verify the specified properties using the theorem prover PVS [28] through the interface TAME [3].

The paper is organized as follows. Section 2 gives an overview of the Timed I/O Automaton (TIOA) model and the TIOA toolkit that supports its use. Section 3 describes how one can specify and prove properties of TIOA models and how the TIOA toolkit supports verifying (or proof checking) the properties mechanically in PVS. Section 4 presents our example TIOA specifications of automata and their properties, and shows how the properties

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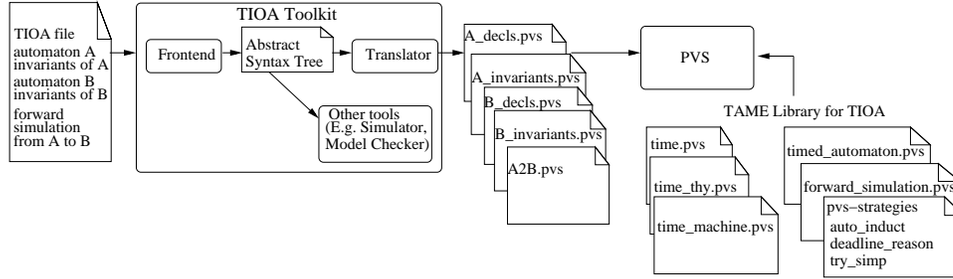


Figure 1. TIOA framework for theorem-proving

can be proved in a “natural”, high-level fashion in PVS using the toolkit’s TAME support. Finally, Section 5 discusses some lessons learned from these and other examples, Section 6 mentions some related work, and Section 7 describes our future plans and presents some conclusions.

2 Background

2.1 The TIOA model

The TIOA model is a timed version of the I/O automaton model described in [22]. In the I/O automaton model, states are represented by an assignment of values to state variables, and state transitions are the result of actions. Actions may have parameters, and their transitions are defined in terms of preconditions and effects. Actions are classified as *external* (i.e., *input* or *output*) or *internal*. I/O automata can be composed through *shared actions*: an output action of one automaton can be combined with compatible input actions of one or more other I/O automata.

Timing can be added to I/O automata by various means: see, for example [25, 23]. In the TIOA model, time passage is modeled using *trajectories*, which represent paths through the state space that are followed during the passage of time. A trajectory is specified by 1) a description of its evolution over time, which may be nondeterministic, given, e.g., in terms of algebraic or differential equations or inequalities; 2) an (optional) stopping condition that, when it becomes true, ends the trajectory; and 3) an (optional) state invariant that must hold throughout the trajectory. The TIOA model is sufficiently general to subsume most other commonly used models for timed automata (e.g., [2, 1]). A detailed description of the theory of TIOA and its comparison with other models can be found in [16].

2.2 The TIOA toolkit

The TIOA toolkit [9], currently under development, is a formal framework for system development based on specifications in the TIOA language. The TIOA language constructs related to timing are discussed in Section 4; example TIOA specifications can be found in Figures 2, 7, and 8. As an extension of the IOA toolkit [11], the TIOA toolkit provides a specification simulator, a code generator, and both

model checking and theorem proving support for analyzing specifications. For model checking an appropriately restricted class of timed systems in TIOA, an interface to UP-PAAL [17] is being developed.

The TIOA framework for theorem proving in [15], provides an approach for writing a system specification in the TIOA language, translating the TIOA description into the language of PVS, and then using PVS to verify properties of the system. The framework makes use of a PVS theory template which is instantiated with the states, actions and transitions of an automaton. To perform this translation and instantiation automatically, a translator tool has been developed [20, 18] as part of the TIOA toolkit. The PVS theory template used in the TIOA toolkit is a variant of the TAME (Timed Automata Modeling Environment) [3, 5] automaton template, whose original variants supported modeling and proving properties of MMT automata [25] and SCR automata [14]. An important part of the design of TAME proof support for any particular automaton model is the design of the PVS theory template which representations of model instances will follow. The design of the TAME TIOA template is especially aimed at supporting TAME proof steps (which are implemented as PVS strategies) for reasoning about trajectories. Table 1 describes the new TAME strategies for reasoning about trajectories. Example proofs using `apply_traj_evolve` and `deadline_reason` can be seen in Section 4.1, Figure 6 and Section 4.2, and Figure 13 respectively.

TAME proof step	effect
<code>(apply_traj_evolve t)</code>	Compute state time t from now
<code>(apply_traj_stop t)</code>	Deduce that the stopping condition cannot hold after time t in a trajectory T unless T ends at t
<code>(apply_traj_invariant t)</code>	Deduce trajectory invariant holds time t from now
<code>(deadline_reason t)</code>	Deduce trajectory cannot evolve more than time t if a deadline is reached time t from now

Table 1. New TAME strategies for trajectories.

3 Overview of the TIOA proof methodology

The TIOA mathematical model is useful for specifying timed distributed systems and analyzing properties of the systems as invariants and simulation relations. The model also provides a means of organizing proofs of such properties by induction over the length of the execution of an automaton into a systematic case analysis with respect to the actions and trajectories. It is therefore possible to develop PVS strategies to partially automate such proofs.

The TIOA methodology for theorem proving involves (1) writing the specification of a system and its properties in the TIOA language, (2) using the translator tool to generate the PVS equivalent of the system, and then (3) proving the properties in PVS using TAME strategies (see Figure 1). The user describes the system in the TIOA language using the state-transition structure. The user writes simple program statements to describe transitions, and specifies trajectories using differential equations. Once the TIOA description is type checked by the front end of the toolkit, the translator generates a set of PVS files. Together with the TAME library containing PVS definitions for timed I/O automata and any additional data type theories, these generated files specify the automaton and its properties. The user then uses TAME strategies developed for TIOA to prove the properties of the system in PVS.

By using this approach, the user avoids having to write the automaton description directly in PVS. Moreover, the translator also performs the task of translating program statements in TIOA into functional relations in PVS, and trajectories with differential equations into time-passage actions. An additional benefit gained from using the approach is that the user can also use other tools in the toolkit including the simulator, code generator and model checker.

4 Examples

This section provides three simple examples that together illustrate how TIOA is used to represent systems and properties, how trajectories can be used to capture desired timing behavior, and how system properties can be mechanically verified using PVS. The first example, `fischer`, is a timed version of Fischer’s mutual exclusion algorithm. We use this example to illustrate in some detail how various features of a TIOA specification, in particular, its trajectories, are represented in PVS. We also illustrate how its main correctness property, an invariant, can be proved using TAME. The second example, `TwoTaskRace` (representing, as its name suggests, a two task race), is used as an example in which the main correctness property is an abstraction property (forward simulation). The last example, `timeout`, representing a simple timeout system, is used to illustrate the support provided for expressing and reasoning about complex data types in the TIOA toolkit.

4.1 Fischer’s mutual exclusion algorithm

Fischer’s mutual exclusion algorithm solves the mutual exclusion problem in which multiple processes compete for a shared resource. Figure 2 shows the TIOA specification of a timed version of the Fischer algorithm.

In the Fischer algorithm, each process proceeds through different phases in order to get to the `critical` phase where it gains access to the shared resource. In the automaton used to model the algorithm, each phase has a corresponding action; timing is modeled in the algorithm by time bounds on the actions. The interesting action cases are `test`, `set`, and `check`. The action `set` has an upper time bound, `u_set`, while the action `check` has a lower time bound `l_check`, and `u_set < l_check`. When a process enters the `test` phase, it tests whether the value of a shared variable `x` has been set by any process; if not, the process can proceed to the next phase, `set`, within the upper time bound, `u_set`. In the `set` phase, the process sets a shared variable `x` to its index. Thereafter, the process can proceed to the next phase `check` only after `l_set` amount of time has elapsed. In the `check` phase, the process checks to see if `x` contains the index of the process. If so, it proceeds to the `critical` phase.

The safety property we want to prove is that no two processes are simultaneously in the `critical` phase. We also prove simpler invariants to help us prove this main invariant. Figure 3 shows all the invariants that we have proved, the last invariant being the safety property.

To illustrate how the various elements of an automaton specification in TIOA translate into TAME, Figure 4 shows the TAME specification output by the TIOA-to-TAME translator applied to the TIOA specification in Figure 2. The TAME specification has been edited slightly to save space. In the TAME specification, automaton parameters are translated as constants, and the where clause constraining the parameters is expressed as an axiom named `const_facts`. The state variables are represented as a record type named `states`. A `start` predicate is defined to be true for states with the specified initial values. The actions of the automaton are declared as a subset of the `actions` data type in the TAME specification. A predicate `enabled` captures the precondition for each action, while a transition function `trans` captures the post-state obtained by applying the transition of an action on a given pre-state. In translating the effect of an action into the transition function, the translator performs explicit substitutions in accordance with the program statements in the specification of the effect of the action in TIOA, in order to express each state variable in the post-state explicitly in terms of the variables in the pre-state.

The trajectory definition `traj` in the TIOA specification is translated as a time passage action `nu_traj` in the TAME specification which has two parameters:

```

vocabulary fischer_types
2 types process,
  PcValue enumeration [ pc_rem, pc_test, pc_set, pc_check,
4   pc_leavetry, pc_crit, pc_leaveexit, pc_reset]

6 automaton fischer(l_check, u_set: Real) where
  u_set < l_check  $\wedge$  u_set  $\geq$  0  $\wedge$  l_check  $\geq$  0
8 imports fischer_types
signature
10 output try(i: process) internal test(i: process)
output crit(i: process) internal set(i: process)
12 output exit(i: process) internal check(i: process)
output rem(i: process) internal reset(i: process)
14 states
  turn: Null[process] := nil,
16  now: Real := 0,
  pc: Array[process, PcValue] := constant(pc_rem),
18  last_set: Array[process, AugmentedReal] := constant(u_set),
  first_check: Array[process, Real] := constant(0)
20 transitions
internal test(i) internal reset(i)
22 pre pc[i] = pc_test pre pc[i] = pc_reset
eff if turn = nil then eff pc[i] := pc_leaveexit;
24   pc[i] := pc_set; turn := nil;
   last_set[i] := now + u_set
26 fi output try(i)
pre pc[i] = pc_rem
28 eff pc[i] := pc_test
internal set(i) output crit(i)
30 pre pc[i] = pc_set pre pc[i] = pc_leavetry
eff turn := embed(i); eff pc[i] := pc_crit
32   pc[i] := pc_check; last_set[i] := \infty;
   first_check[i] := now + l_check;
34 internal check(i) output exit(i)
36 pre pc[i] = pc_crit pre pc[i] = pc_reset
eff pc[i] := pc_reset
output rem(i)
38 pre pc[i] = pc_check  $\wedge$  first_check[i]  $\leq$  now
eff if turn = embed(i) then pre pc[i] = pc_leaveexit
40   pc[i] := pc_leavetry eff pc[i] := pc_rem;
   else pc[i] := pc_test
42   fi;
   first_check[i] := 0;
44
46 trajectories
trajdef traj
48 stop when
   $\exists$  i: process (now = last_set[i])
50 evolve
  d(now) = 1
52

```

Figure 2. TIOA specification for fischer.

```

invariant of fischer:
2  $\forall$  k: process (pc[k] = pc_set  $\Rightarrow$ 
  (last_set[k]  $\leq$  (now + u_set)))
4
invariant of fischer:
6  $\forall$  k: process (now  $\leq$  last_set[k])
8
invariant of fischer:
 $\forall$  k: process
10 (pc[k] = pc_set  $\Rightarrow$  last_set[k]  $\neq$  \infty)
12
invariant of fischer:
 $\forall$  i: process  $\forall$  j: process
14 (pc[i] = pc_check
   $\wedge$  turn = embed(i)
16  $\wedge$  pc[j] = pc_set
   $\Rightarrow$  first_check[i] > last_set[j])
18
invariant of fischer:
 $\forall$  i: process  $\forall$  j: process
20 (pc[i] = pc_leavetry  $\vee$  pc[i] = pc_crit
   $\vee$  pc[i] = pc_reset
22  $\Rightarrow$  turn = embed(i)  $\wedge$  pc[j]  $\neq$  pc_set)
24
invariant of fischer:
 $\forall$  i: process  $\forall$  j: process
26 ( $i \neq j \Rightarrow$  pc[i]  $\neq$  pc_crit  $\vee$  pc[j]  $\neq$  pc_crit)

```

Figure 3. TIOA invariants for fischer.

```

fischer_decls : THEORY BEGIN
. . .
l_check: real; u_set: real
const_facts: AXIOM U_set < l_check AND u_set  $\geq$  0 AND l_check  $\geq$  0
states: TYPE = [#
  turn: lift[process],
  now: real,
  pc: array[process -> PcValue],
  last_set: array[process -> time],
  first_check: array[process -> real] #]
start(s: states): bool = s=s WITH [
  turn := bottom,
  now := 0,
  pc := (lambda(i_0: process): pc_rem),
  last_set := (lambda(i_0: process): fintime(u_set)),
  first_check := (lambda(i_0: process): 0)]
f_type(i, j: (fintime?): TYPE = [(interval(i, j)]->states)
actions: DATATYPE BEGIN
  nu_traj(delta_t: {t: (fintime?) | dur(t)  $\geq$  0},
    f: f_type(zero, delta_t)): nu_traj?
  try(i: process): try?
  . . .
  reset(i: process): reset?
END actions
visible?(a:actions): bool =
  try?(a) OR crit?(a) OR exit?(a) OR rem?(a)
timepassageaction?(a:actions): bool = nu_traj?(a)
traj_invariant(a: (timepassageaction?)(s:states):bool =
  CASES a OF nu_traj(delta_t, F): TRUE ENDCASES
traj_stop(a: (timepassageaction?)(s:states):bool = CASES a OF
  nu_traj(delta_t, F):
  EXISTS(i:process): fintime(now(s))=last_set(s)(i)
  ENDCASES
traj_evolve(a: (timepassageaction?) (t: (fintime?),s:states):states =
  CASES a OF
  nu_traj(delta_t, F): s WITH [now := now(s) + 1 * dur(t)]
  ENDCASES
enabled(a:actions, s:states):bool = CASES a OF
  nu_traj(delta_t, F):
  (FORALL(t: (interval(zero, delta_t))): traj_invariant(a)(F(t)))
  AND
  (FORALL(t: (interval(zero, delta_t))): traj_stop(a)(F(t))  $\Rightarrow$  t=delta_t)
  AND
  (FORALL(t: (interval(zero, delta_t))): F(t)=traj_evolve(a)(t, s)),
  try(i): pc(s)(i) = pc_rem,
  crit(i): pc(s)(i) = pc_leavetry,
  exit(i): pc(s)(i) = pc_crit,
  rem(i): pc(s)(i) = pc_leaveexit,
  test(i): pc(s)(i) = pc_test,
  set(i): pc(s)(i) = pc_set,
  check(i): pc(s)(i) = pc_check AND first_check(s)(i)  $\leq$  now(s),
  reset(i): pc(s)(i) = pc_reset
  ENDCASES
trans(a:actions, s:states):states = CASES a OF
  nu_traj(delta_t, F): F(delta_t),
  try(i): s WITH [pc := pc(s) WITH [(i) := pc_test]],
  crit(i): s WITH [pc := pc(s) WITH [(i) := pc_crit]],
  exit(i): s WITH [pc := pc(s) WITH [(i) := pc_reset]],
  rem(i): s WITH [pc := pc(s) WITH [(i) := pc_rem]],
  test(i): s WITH [last_set := IF turn(s) = bottom
    THEN last_set(s) WITH
      [(i) := fintime(now(s) + u_set)]
    ELSE last_set(s) ENDFIF,
    pc := IF turn(s) = bottom
    THEN pc(s) WITH [(i) := pc_set]
    ELSE pc(s) ENDFIF],
  set(i):
  s WITH [turn := up(i),
    last_set := last_set(s) WITH
      [(i) := infinity],
    first_check := first_check(s) WITH
      [(i) := now(s) + l_check],
    pc := pc(s) WITH [(i) := pc_check]],
  check(i):
  s WITH [first_check := first_check(s) WITH [(i) := 0],
    pc := IF turn(s) = up(i)
    THEN pc(s) WITH [(i) := pc_leavetry]
    ELSE pc(s) WITH [(i) := pc_test] ENDFIF],
  reset(i):
  s WITH [turn := bottom,
    pc := pc(s) WITH [(i) := pc_leaveexit]]
  ENDCASES
IMPORTING timed_auto_lib@time_machine
[states,actions,enabled,trans,start,visible?,timepassageaction?,
  lambda(a: (timepassageaction?): dur(delta_t(a))]
END fischer_decls

```

Figure 4. TAME representation of fischer

```

Inv_5(s:states):bool =
  FORALL (i: process, j: process):
    i /= j => pc(s)(i) /= pc_crit OR pc(s)(j) /= pc_crit

lemma_5: LEMMA FORALL (s:states): reachable(s)=> Inv_5(s);

```

Figure 5. TAME lemma_5 for fischer

```

;;; Proof lemma_5-1 for formula fischer_invariants.lemma_5
;;; developed with shostak decision procedures
(
  (auto_induct)
  ("1" ;; Case nu_traj(delta_t_action, F_action)
  (apply_specific_precond)
  ;; Applying the precondition
  ;; (FORALL (t: (interval(zero, delta_t_action))):
  ;;   traj_invariant(nu_traj(delta_t_action, F_action))
  ;;   (F_action(t)))
  ;; AND
  ;; (FORALL (t: (interval(zero, delta_t_action))):
  ;;   traj_stop(nu_traj(delta_t_action, F_action))
  ;;   (F_action(t))
  ;;   => t = delta_t_action)
  ;; AND
  ;; (FORALL (t: (interval(zero, delta_t_action))):
  ;;   F_action(t) =
  ;;   traj_evolve(nu_traj(delta_t_action, F_action))
  ;;   (t, prestate))
  (apply_traj_evolve "delta_t_action")
  ;; Using the fact that
  ;; F_action(delta_t_action) =
  ;; prestate WITH
  ;; [now := 1 * dur(delta_t_action) + now(prestate)]
  (try_simp))
  ("2" ;; Case crit(i_action)
  (apply_specific_precond)
  ;; Applying the precondition
  ;; pc(prestate)(i_action) = pc_leavetry
  (apply_inv_lemma "4" "i_theorem" "j_theorem")
  ;; Applying the lemma
  ;; FORALL (i: process, j: process):
  ;;   pc(prestate)(i) = pc_leavetry OR
  ;;   pc(prestate)(i) = pc_crit OR pc(prestate)(i) = pc_reset
  ;;   => turn(prestate) = up(i) AND pc(prestate)(j) /= pc_set
  (apply_inv_lemma "4" "j_theorem" "i_theorem")
  ;; Applying the lemma
  ;; FORALL (i: process, j: process):
  ;;   pc(prestate)(i) = pc_leavetry OR
  ;;   pc(prestate)(i) = pc_crit OR pc(prestate)(i) = pc_reset
  ;;   => turn(prestate) = up(i) AND pc(prestate)(j) /= pc_set
  (try_simp))))

```

Figure 6. TAME proof of lemma_5 in fischer

delta_t , the duration of the trajectory, and F , a function representing the trajectory, which maps time values to states. The definitions traj_invariant , traj_stop , and traj_evolve capture the invariant, stopping condition and evolve clause of the trajectory definition respectively. The effect of the “trajectory action” nu_traj is constrained—and thus, effectively, captured—by the precondition of nu_traj , which asserts that (1) the invariant holds throughout the duration of the trajectory, (2) the stopping condition holds only in the last state of the trajectory, and (3) the evolution of the state variables satisfies the evolve clause. The transition function for nu_traj simply returns the post-state obtained by applying the trajectory function F after an elapsed time of delta_t . This method of representation, adapted from a technique of Luchangco [21], allows trans to be represented as a func-

tion from states and actions to states while allowing the result of a nu_traj “action” to be nondeterministic.

The new TAME strategies in Table 1, combined with the existing TAME strategies, provide a set of proof steps that allow the *fischer* invariants shown in Figure 3 to be proved interactively in PVS in a clear, high-level fashion. The TIOA-to-TAME translator transforms the six invariants in Figure 3 into TAME invariants and lemmas numbered starting from 0. Thus, the goal safety property, the last invariant in Figure 3, becomes the TAME invariant/lemma pair shown in Figure 5.

Figure 6 shows a verbose TAME proof of *lemma_5* in Figure 5. To create this proof, which can be rerun in PVS, the user simply types in the eight TAME proof steps in the proof script—`(auto_induct)`, `(apply_specific_precond)`, and so on. The comments in this proof (which appear as text after semicolons) are generated by the TAME strategies, and serve to label the proof branches and document the facts introduced by the proof steps in these branches. Because TAME automatically handles “trivial” cases, only the proof steps requiring human guidance need to be recorded. This proof can be understood as follows: The proof step `auto_induct` automates as far as possible the standard initial steps of a proof by induction on the reachable states, including skolemization. The values with names ending in “_theorem” or “_action” are skolem constants standing for variables in the lemma and parameters in the current action, respectively. The name `prestate` refers to the prestate of the current action, and the values of state variables in any state s are represented as functions of s . The base case and all the action cases except $\text{nu_traj}(\text{delta}_t\text{action}, F\text{action})$ and $\text{crit}(i\text{action})$ are trivial. The $\text{nu_traj}(\text{delta}_t\text{action}, F\text{action})$ case is proved by recalling the full precondition with `apply_specific_precond`, and then using the new TAME step `traj_evolve` in Table 1 to compute what the current state will be after time $\text{delta}_t\text{action}$. Once this is done, only “obvious” reasoning is needed, which is performed by `try_simp`. The proof in the `crit(iaction)` case first recalls the precondition and then uses `apply_inv_lemma` to apply two earlier invariant lemmas to appropriate instances of their quantified variables. Then, only “obvious” reasoning with `try_simp` is needed to complete the proof.

4.2 A two task race

The two-task race system (see Figure 7 for its TIOA description) increments a variable `count` repeatedly, within a_1 and a_2 time, $a_1 < a_2$, until it is interrupted by a `set` action. This `set` action can occur between b_1 and b_2 time from the start, where $b_1 \leq b_2$. After `set`, the value of `count` is decremented (every $[a_1, a_2]$ time) and a `report` action is triggered when `count` reaches 0.

```

automaton TwoTaskRace(a1, a2, b1, b2: Real) where
2  a1 > 0 ^ a2 > 0 ^ b1 ≥ 0 ^ b2 > 0 ^ a2 ≥ a1 ^ b2 ≥ b1

4  signature
   internal increment
6   internal decrement
   internal set
8   output report
   states
10  count: Int := 0,
    flag: Bool := false,
12  reported: Bool := false,
    now: Real := 0,
14  first_main: Real := a1,
    last_main: AugmentedReal := a2,
16  first_set: Real := b1,
    last_set: AugmentedReal := b2
18  transitions
   internal increment
20  pre ¬flag ^ now ≥ first_main
    eff count := count + 1;
        first_main := now + a1;
        last_main := now + a2
   internal set
26  pre ¬flag ^ now ≥ first_set
    eff flag := true;
        first_set := 0;
        last_set := ∞fty
28  internal decrement
30  pre flag ^ count > 0 ^ now ≥ first_main
    eff count := count - 1;
        first_main := now + a1;
        last_main := now + a2
34  output report
    pre flag ^ count = 0 ^ ¬reported ^ now ≥ first_main
    eff reported := true;
        first_main := 0;
        last_main := ∞fty
   trajectories
36  trajdef traj
    stop when now = last_main ∨ now = last_set
    evolve
42  d(now) = 1

```

Figure 7. TwoTaskRace in TIOA

```

automaton TwoTaskRaceSpec(a1, a2, b1, b2: Real) where
2  a1 > 0 ^ a2 > 0 ^ b1 ≥ 0 ^ b2 > 0 ^ a2 ≥ a1 ^ b2 ≥ b1
   signature
4   output report
   states
6   reported: Bool := false,
    now: Real := 0,
8   first_report: Real :=
    if a2 < b1 then min(b1, a1) + ((b1 - a2) * a1) / a2 else a1,
10  last_report: AugmentedReal :=
    b2 + a2 + ((b2 * a2) / a1)
12  transitions
   output report
14  pre ¬reported ^ now ≥ first_report
    eff reported := true;
        first_report := 0;
        last_report := ∞fty
   trajectories
18  trajdef pre_report
    invariant ¬reported
    stop when now = last_report
    evolve
20  d(now) = 1
24  trajdef post_report
    invariant reported
    evolve
26  d(now) = 1

```

Figure 8. TwoTaskRaceSpec in TIOA

We want to show that the time bounds on the occurrence of the report action are: lower bound: if $a_2 < b_1$ then $\min(b_1, a_1) + \frac{(b_1 - a_2) * a_1}{a_2}$ else a_1 , and upper bound: $b_2 + a_2 + \frac{b_2 * a_2}{a_1}$. This property is proved by specifying an abstract automaton `TwoTaskRaceSpec` which performs a `report` action within these bounds (see Figure 8) and defining a forward simulation relation from `TwoTaskRace` to `TwoTaskRaceSpec` (see Figure 10).

```

TwoTaskRaceSpec_decls : THEORY BEGIN
. . .
% Trajectory invariants
traj_invariant(a:(timepassageaction?))
(s:states):bool =
   CASES a OF
     nu_pre_report(delta_t,F): NOT reported(s),
     nu_post_report(delta_t,F): reported(s)
   ENDCASES
% Trajectory stopping conditions
traj_stop(a:(timepassageaction?))
(s:states):bool =
   CASES a OF
     nu_pre_report(delta_t,F):
       fintime(now(s))=last_report(s),
     nu_post_report(delta_t,F):
       true
   ENDCASES
% Trajectory evolve clauses
traj_evolve(a:(timepassageaction?))
(t:(fintime?),s:states):states =
   CASES a OF
     nu_pre_report(delta_t,F):
       s WITH [now := now(s) + 1 * dur(t)],
     nu_post_report(delta_t,F):
       s WITH [now := now(s) + 1 * dur(t)]
   ENDCASES
% Enabled
enabled(a:actions, s:states):bool = CASES a OF
  nu_pre_report(delta_t,F):
    (FORALL (t:(interval(zero,delta_t)))):
      traj_invariant(a)(F(t))
    AND (FORALL (t:(interval(zero,delta_t)))):
      traj_stop(a)(F(t)) => t = delta_t
    AND (FORALL (t:(interval(zero,delta_t)))):
      F(t) = traj_evolve(a)(t, s),
  nu_post_report(delta_t,F):
    (FORALL (t:(interval(zero,delta_t)))):
      traj_invariant(a)(F(t))
    AND (FORALL (t:(interval(zero,delta_t)))):
      traj_stop(a)(F(t)) => t = delta_t
    AND (FORALL (t:(interval(zero,delta_t)))):
      F(t) = traj_evolve(a)(t, s)),
  report: NOT reported(s)
    AND now(s) >= first_report(s)
   ENDCASES
% Transition function
trans(a:actions, s:states):states = CASES a OF
  nu_pre_report(delta_t,F): F(delta_t),
  nu_post_report(delta_t,F): F(delta_t),
  report: s WITH [last_report := infinity,
                  reported := true,
                  first_report := 0]
   ENDCASES
. . .
END TwoTaskRaceSpec_decls

```

Figure 9. TwoTaskRaceSpec trajectories in TAME.

The abstract automaton `TwoTaskRaceSpec` has two trajectories: `pre_report` and `post_report`. The TAME representation of `TwoTaskRaceSpec` (see Figure 9) illustrates how the translator represents multiple trajectories in TAME: the preconditions in `enabled` and postconditions in `trans` are expressed identically, while the details of the trajectories are captured in separate cases in `traj_invariant`, `traj_stop`, and `traj_evolve`.

The TIOA-to-TAME translator transforms the TIOA specification in Figure 10 of the forward simulation relation into the PVS theory in Figure 11 that asserts (as a theorem to be proved) the property `forward_simulation`. The theory in Figure 11 follows the TAME template

```

forward simulation from TwoTaskRace to TwoTaskRaceSpec:
 $\forall a1: \text{Real} \forall a2: \text{Real} \forall b1: \text{Real} \forall b2: \text{Real}$ 
 $\forall \text{last\_set}: \text{Real} \forall \text{last\_main}: \text{Real} \forall \text{last\_report}: \text{Real}$ 
 $(a1 > 0 \wedge a2 > 0 \wedge b1 \geq 0 \wedge b2 > 0 \wedge a2 \geq a1 \wedge b2 \geq b1$ 
 $\wedge \text{last\_set} \geq 0 \wedge \text{last\_set} = \text{TwoTaskRace.last\_set}$ 
 $\wedge \text{last\_main} \geq 0 \wedge \text{last\_main} = \text{TwoTaskRace.last\_main}$ 
 $\wedge \text{last\_report} \geq 0 \wedge \text{last\_report} = \text{TwoTaskRaceSpec.last\_report}$ 
 $\Rightarrow \text{TwoTaskRace.reported} = \text{TwoTaskRaceSpec.reported}$ 
 $\wedge \text{TwoTaskRace.now} = \text{TwoTaskRaceSpec.now}$ 
 $\wedge (\neg \text{TwoTaskRace.flag} \wedge \text{last\_main} < \text{TwoTaskRace.first\_set}$ 
 $\Rightarrow \text{TwoTaskRaceSpec.first\_report} \leq$ 
 $(\min(\text{TwoTaskRace.first\_set}, \text{TwoTaskRace.first\_main})$ 
 $+ ((\text{TwoTaskRace.count}$ 
 $+ ((\text{TwoTaskRace.first\_set} - \text{last\_main}) / a2)) * a1)))$ 
 $\wedge (\text{TwoTaskRace.flag} \vee \text{last\_main} \geq \text{TwoTaskRace.first\_set}$ 
 $\Rightarrow \text{TwoTaskRaceSpec.first\_report} \leq$ 
 $(\text{TwoTaskRace.first\_main} + (\text{TwoTaskRace.count} * a1)))$ 
 $\wedge (\neg \text{TwoTaskRace.flag} \wedge \text{TwoTaskRace.first\_main} \leq \text{last\_set}$ 
 $\Rightarrow \text{last\_report} \geq (\text{last\_set} + ((\text{TwoTaskRace.count} + 2$ 
 $+ ((\text{last\_set} - \text{TwoTaskRace.first\_main}) / a1)) * a2)))$ 
 $\wedge (\neg (\text{TwoTaskRace.reported}) \wedge (\text{TwoTaskRace.flag} \vee$ 
 $\text{TwoTaskRace.first\_main} > \text{last\_set}) \Rightarrow \text{last\_report}$ 
 $\geq (\text{last\_main} + (\text{TwoTaskRace.count} * a2)))$ 

```

Figure 10. Forward simulation from TwoTaskRace to TwoTaskRaceSpec

```

TwoTaskRace2TwoTaskRaceSpec: THEORY BEGIN
IMPORTING TwoTaskRace_invariants
IMPORTING TwoTaskRaceSpec_invariants
timed_auto_lib: LIBRARY = "../timed_auto_lib"
MA: THEORY = timed_auto_lib@timed_automaton
    :-> TwoTaskRace_decls
MB: THEORY = timed_auto_lib@timed_automaton
    :-> TwoTaskRaceSpec_decls
amap(a_A: {a: MA.actions |
visible?(a) AND NOT timepassageaction?(a)}):MB.actions =
CASES a_A of report: report ENDCASES
ref(s_A: MA.states, s_B: MB.states): bool =
FORALL (last_set: real, last_main: real, last_report: real):
a1>0 AND a2>0 AND b1>=0 AND b2>0 AND a2>=a1 AND b2>=b1
AND last_set >= 0 AND ftime(last_set) = last_set(s_A)
AND last_main >= 0 AND ftime(last_main) = last_main(s_A)
AND last_report >= 0 AND ftime(last_report) = last_report(s_B)
=> reported(s_A) = reported(s_B) AND now(s_A) = now(s_B)
AND (NOT flag(s_A) AND last_main < first_set(s_A) =>
first_report(s_B) <= min(first_set(s_A), first_main(s_A))
+ count(s_A) + (first_set(s_A) - last_main)/a2*a1)
AND (flag(s_A) OR last_main >= first_set(s_A) =>
first_report(s_B) <= first_main(s_A) + count(s_A)*a1)
AND (NOT flag(s_A) AND first_main(s_A) <= last_set =>
last_report >= last_set + count(s_A) + 2
+ (last_set - first_main(s_A))/a1*a2)
AND (NOT reported(s_A)
AND (flag(s_A) OR first_main(s_A) > last_set)
=> last_report >= last_main + count(s_A) * a2)
IMPORTING timed_auto_lib@forward_simulation[MA, MB, ref,
(LAMBDA(a:MA.actions): timepassageaction?(a)),
(LAMBDA(a:{a:MA.actions|timepassageaction?(a)}):dur(delta_t(a))),
amap]
fw_simulation_thm: THEOREM forward_simulation
END TwoTaskRace2TwoTaskRaceSpec

```

Figure 11. Simulation relation in TAME

```

invariant of TwoTaskRace:
a1 >= 0 /\ a2 > 0 /\ b1 >= 0 /\
b2 > 0 /\ a2 >= a1 /\ b2 >= b1
invariant of TwoTaskRace: now >= 0
invariant of TwoTaskRace: (now + b2) >= 0
invariant of TwoTaskRace: flag => last_set = \infty
invariant of TwoTaskRace: now >= 0 => last_main >= now

```

Figure 12. TwoTaskRace invariants 0–4.

for formulating abstraction relations between automata described in [26]. The *theory* `forward_simulation` imported in Figure 11 just before the statement of the theorem provides the generic definition in PVS of the *property* `forward_simulation` stating what it means for a relation between two automata to be a forward simulation. The PVS formulation of the forward simulation property is

```

;;; Proof lemma_4-1 for formula
;;; TwoTaskRace_invariants.lemma_4
;;; developed with shostak decision procedures
("
(auto_induct)
(("1" ;; Base case
(const_facts)
;; Applying the facts about the constants:
;; a1 > 0 AND a2 > 0 AND b1 >= 0 AND
;; b2 > 0 AND a2 >= a1 AND b2 >= b1
(try_simp))
("2" ;; Case nu_traj(delta_t_action, F_action)
(apply_specific_precond)
;; Applying the precondition
;; (FORALL (t: (interval(zero, delta_t_action))):
;; traj_invariant(F_action(t)))
;; AND
;; (FORALL (t: (interval(zero, delta_t_action))):
;; traj_stop(F_action(t)) => t = delta_t_action)
;; AND
;; (FORALL (t: (interval(zero, delta_t_action))):
;; F_action(t) = traj_evolve(t, prestate))
(apply_traj_evolve "delta_t_action")
;; Using the fact that
;; F_action(delta_t_action) =
;; prestate WITH
;; [now := 1 * dur(delta_t_action) + now(prestate)]
(apply_inv_lemma "1")
;; Applying the lemma
;; now(prestate) >= 0
(deadline_reason "last_main(prestate)")
;; Reasoning that time cannot pass beyond
;; last_main(prestate)
(try_simp))
("3" ;; Case increment
(const_facts)
;; Applying the facts about the constants:
;; a1 > 0 AND a2 > 0 AND b1 >= 0 AND
;; b2 > 0 AND a2 >= a1 AND b2 >= b1
(try_simp))
("4" ;; Case decrement
(const_facts)
;; Applying the facts about the constants:
;; a1 > 0 AND a2 > 0 AND b1 >= 0 AND
;; b2 > 0 AND a2 >= a1 AND b2 >= b1
(try_simp))
("5" ;; Case report
(try_simp))))

```

Figure 13. Proof of TwoTaskRace invariant 4.

based on the definition in [24]. The proof of this property for `TwoTaskRace` and `TwoTaskRaceSpec` uses invariants of both automata.

The invariants of `TwoTaskRace` and `TwoTaskRaceSpec` needed for the forward simulation proof have all been proved in TAME. The proofs of these invariants are all quite simple; in fact, all of the invariants needed for `TwoTaskRaceSpec` are proved automatically by the TAME induction strategy `auto_induct`. The proofs of a few of the invariants for `TwoTaskRace` are interesting because they illustrate the use of the new TAME strategy `deadline_reason`, which was not used in the invariant proofs for `fischer`. One such invariant is invariant 4 in Figure 12, whose TAME proof is shown in Figure 13. Invariant 4 essentially says that in the TIOA model of `TwoTaskRace`, the current time `now` cannot pass beyond the deadline `last_main`. In this proof, `auto_induct` has determined that the base case and four of the five possible action cases are nontrivial. The crux of this proof

is the reasoning in the single time passage case, namely, the action case `nu_traj(delta_t_action)`. After using `apply_specific_precond` and `apply_traj_evol` to compute the state after time `delta_t_action` and using `apply_inv_lemma` to use invariant 1 to establish that `now >= 0` at the beginning of the trajectory, the new TAME step `deadline_reason` argues that `now <= last_main` at the end of the trajectory. The step `try_simp` then completes the proof with “obvious reasoning”. The remaining cases are easily proved using “obvious reasoning” following, in some cases, the use of `const_facts` to introduce facts about the constants in the specification.

TAME also provides strategies for establishing abstraction relations between automata, including forward simulation. Forward simulation proofs have a high-level structure similar to the structure of induction proofs of invariants; however, rather than beginning with the proof step `auto_induct`, they begin with the proof step `prove_fwd_sim`. For more details, see [26].

4.3 A simple timeout system

A simple timeout system consists of a sender, a delay prone channel, and a receiver (see Figure 14 for its TIOA description). The sender sends messages to the receiver, within `u1` time after the previous message has been sent. A `timed_message_Queue` delays the delivery of each message by at most `b` time. A failure can occur at any time,

```

1  automaton timeout(u1, u2, b: Real)
2  where u1 ≥ 0 ∧ u2 ≥ 0 ∧ b ≥ 0 ∧ u2 > (u1 + b)
   imports timed_queue
3  signature
4  internal send(m: M)
5  internal receive(m: M)
6  output fail
7  output timeout
8  states
9  p_clock: AugmentedReal := 0,
10 t_clock: AugmentedReal := u2,
11 suspected: Bool := false,
12 failed: Bool := false,
13 now: Real := 0,
14 queue: timed_message_Queue := mtQ
15 transitions
16 internal send(m)
17 pre now ≥ 0 ∧ ¬failed ∧ p_clock = now
18 eff if (now + u1) ≥ 0 then p_clock := now + u1 fi;
19 if (now + b) ≥ latest_deadline(queue) then
20   queue := enQ(MKtimed_message(m, now + b), queue)
21 fi;
22 internal receive(m)
23 pre now ≥ 0 ∧ enQ_qn(queue) ∧ m = earliest_msg(queue)
24 eff if (now + u2) ≥ 0 then t_clock := now + u2 fi;
25 if enQ_qn(queue) then queue := deQ(queue) fi
26 output fail
27 pre ¬ failed
28 eff failed := true;
29 p_clock := \infty
30 output timeout
31 pre now ≥ 0 ∧ ¬suspected ∧ t_clock = now
32 eff suspected := true;
33 t_clock := \infty
34 trajectories
35 trajdef traj
36 stop when now ≥ 0 ∧ (now = p_clock ∨ now = t_clock
37   ∨ now = earliest_deadline(queue))
38 evolve d(now) = 1

```

Figure 14. TIOA description of `timeout`

after which the sender stops sending. The receiver times out after not receiving a message for at least `u2` time.

We are interested in proving the two following properties for this system: (1) Safety: A timeout occurs only after a failure has occurred; (2) Timeliness: A timeout occurs within `u2 + b` time after a failure. The safety property can be captured by an invariant of the system. As in the two-task race example, to show the timeliness, we first create an abstract automaton that times out within `u2 + b` time of occurrence of a failure, and then we prove a forward simulation from the system to its abstraction. Both the safety and timeliness properties have been proved using the TAME strategies in a manner analogous to the invariant and for-

```

vocabulary timed_queue
types M, timed_message_Queue, timed_message
operators
mtQ: -> timed_message_Queue
enQ_qn: timed_message_Queue -> Bool
deQ: timed_message_Queue -> timed_message_Queue
enQ: timed_message, timed_message_Queue
    -> timed_message_Queue
MKtimed_message: M, Real -> timed_message
earliest_msg: timed_message_Queue -> M
earliest_deadline: timed_message_Queue
    -> AugmentedReal
latest_deadline: timed_message_Queue -> Real
time_ordered: timed_message_Queue -> Bool
nthQ: timed_message_Queue, Nat -> M
lengthQ: timed_message_Queue -> Nat
deadline: M -> Real

```

Figure 15. TIOA declaration of custom data types and operators used in `timeout`.

```

Queue[T:TYPE]: DATATYPE
BEGIN
mtQ: mtQ?
enQ(last:T, before_last:Queue): enQ?
END Queue
Queue_thy[T:type]: THEORY
BEGIN
IMPORTING Queue[T]
lengthQ(q:Queue): RECURSIVE nat =
IF mtQ?(q) THEN 0
ELSE lengthQ(before_last(q)) + 1 ENDIF
MEASURE reduce_nat(0, (LAMBDA (x:T), (n:nat): n+1));
deQ(q:(enQ?)): RECURSIVE Queue =
IF mtQ?(before_last(q)) THEN mtQ
ELSE enQ(last(q),deQ(before_last(q))) ENDIF
MEASURE lengthQ(q);
nthQ(q:(enQ?),
n:{i:nat | 0<=i & i<=lengthQ(q)-1}): RECURSIVE T =
IF n=0 THEN last(q) ELSE nthQ(before_last(q),n-1) ENDIF
MEASURE n;
. . .
END Queue_thy
timed_message_Queue_thy[M:TYPE] : THEORY
BEGIN
. . .
IMPORTING timed_message_thy[M]
IMPORTING Queue_thy[timed_message]
timed_message_Queue: TYPE = Queue[timed_message];
time_ordered(q:timed_message_Queue): bool =
FORALL (i: [upto(lengthQ(q) - 1)],
j: {n:nat | n >= i & n <= lengthQ(q)-1}):
deadline(nthQ(q,i)) >= deadline(nthQ(q,j));
END timed_message_Queue_thy

```

Figure 16. Sample PVS definitions of custom data types and operators used in `timeout`.

ward simulation proofs in the previous examples, with one extra complication: the need to introduce knowledge about special data types referred to in the TIOA specifications.

The timeout system makes use of a custom data type `timed_message_queue`. TIOA provides a vocabulary syntax to allow the user to declare custom data types and operators. Figure 15 shows how the data type for `timed_message_queue` and the associated operators are declared in TIOA. The actual PVS definitions of these types and operators are provided as part of a TIOA library of data type theories; Figure 16 shows a sample of these definitions. Aside from the PVS operator `enQ?` (which implements the TIOA operator `enQ_qn` for querying whether a `timed_message_queue` is a nonempty queue), the PVS vocabulary is identical to the TIOA vocabulary. Properties of these data types have been proved in PVS, and have been used in proofs of the specification properties.

5 Discussion

Developing theorem proving support. Our approach to developing appropriate theorem proving support for TIOA is to study many examples of TIOA specifications and their properties and identify what is needed for implementing a standard, straightforward set of proof steps sufficient to mechanize proofs of the properties. One lesson we have learned is that the details of the specification template that a translator to PVS targets, if chosen carefully, can greatly facilitate the implementation of PVS strategies. Details of the TAME template for TIOA that have proved helpful for strategy development include the overall scheme for representing trajectories illustrated in Figure 9 and the scheme for representing the start state predicate `start(s)` as an equality of the form `s = . . .`, possibly in conjunction with additional restrictions (see, for example, Figure 4). Another detail of our translation scheme is the use of symbolic computation, if necessary, to permit the effects of transitions, which are defined in TIOA as the effect of a sequence of computations, to be represented in `trans` by explicit updates to state variables. This allows the theorem prover to reason directly about new state values of individual variables with less effort.

One goal in developing support for interactive theorem proving is to find a minimal set of proof steps that are natural to use in high level reasoning and that are sufficient (or nearly so) for mechanizing proofs of properties. Studying many examples has helped us in this regard. For example, we observed that many proofs included the observation that time cannot pass beyond a given deadline unless some discrete action occurs. This observation led us to include `deadline_reason` among our set of proof steps.

Mechanizing proofs. The theorem proving support we are developing for TIOA does not make mechanizing proofs of properties automatic, but it does make it simpler. A

user who wishes to prove properties of a TIOA specification using TAME must in general be a domain expert for the system modeled in TIOA. To prove the desired safety or simulation properties, the user often must first find an appropriate set of supporting lemmas. Doing this may require some creativity; some guidance on how to go about it can be found in [24]. The user must also be able to sketch out at a high level why, based on the set of supporting lemmas, a given property is expected to hold. To produce a mechanical proof of the property, the user then can apply TAME reasoning steps that match this high level reasoning. Typically, this can be done using steps such as `const_facts`, `apply_inv_lemma`, `apply_specific_precond`, `deadline_reason`, and so on, to introduce the facts appealed to in each nontrivial case in the proof sketch, and then invoking `try_simp` to do the “obvious” reasoning based on these facts.

While it is good to have a mechanical check of a proof’s validity, it is equally important to have some feedback on what went wrong if the mechanical check fails. For failed proofs, TAME provides some useful feedback: the saved TAME proof script can be used to detect the place in the proof where the proof breaks down. The user can then review the high level reasoning to see whether there is an error or if introducing additional facts can complete the proof.

Scalability. We have begun experimentation with using the TAME support for TIOA on larger examples. Our first larger example is the Small Aircraft Traffic System protocol `SATS` developed at NASA Langley. An abstract model of this system has been defined in [8]. An IOA version of this model has been represented and verified in PVS [29]. We have used the TIOA-to-TAME translator to represent the IOA model in TAME, and have begun redoing the proofs using the TAME strategies.

The `SATS` example has raised an issue that is likely to arise in many large examples: the use by specifiers of multi-layered definitions of application-specific functions and predicates. One way to manage the many definition expansions for proof efficiency would be to expand them in layers to allow reasoning to proceed at the highest possible layer. A goal for the translator is to generate “local strategies” for a specific application that group definitions by layer. A scheme of this sort is used in the `SCR-to-TAME` translator to increase the efficiency of the TAME strategies that support reasoning about `SCR` automata [3].

6 Related work

Previous work has been performed to develop tools to translate specifications written in the IOA language to the language of various theorem provers, for example, Larch [6, 10], PVS [7], and Isabelle [30, 27]. Our implementation of the TIOA to PVS translator described in [20] builds upon [6]. The target PVS specifications of this trans-

lator strongly resemble TAME specifications. In addition, an early version of TAME's `deadline_reason` strategy was implemented as the PVS strategy `deadline_check` described in [20]. The TIOA-to-TAME translator is essentially a version of the TIOA-to-PVS translator of [20] with modifications that allow the straightforward implementation of new TAME strategies for TIOA and the most effective use of existing TAME strategies. A more complete description of the recent improvements made to the translation scheme and strategies described in [20] can be found in [19]. In [12], a slightly different approach using *urgency predicates* instead of stopping conditions or invariants to limit trajectories is used to describe timed I/O automata. An approach to proving invariant properties of timed I/O automata using urgency predicates is described, but no tool support. A proposed design for supporting urgency predicates in the TIOA toolkit is given in [4].

7 Conclusion

The TIOA framework is ultimately intended to support all phases of system development from specification, through verification and validation, to implementation. In this paper, we have focused on the usability of the TIOA framework for modeling and mechanical verification of properties of timed systems with both discrete and continuous transitions. We have described the theorem proving support provided, and illustrated how it is used in examples where the properties of interest are invariant properties or simulation properties, and where the models involve non-trivial data types.

Our plan for the future is experiment with more complex examples, such as SATS or the Dynamic Host Configuration Protocol DHCP (using models based on the work described in [13]), to explore extensions and improvements to our proof support.

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