Model Checking Large Software Specifications

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Abstract—In this paper, we present our experiences in using symbolic model checking to analyze a specification of a software system for aircraft collision avoidance. Symbolic model checking has been highly successful when applied to hardware systems. We are interested in whether model checking can be effectively applied to large software specifications. To investigate this, we translated a portion of the state-based system requirements specification of Traffic Alert and Collision Avoidance System II (TCAS II) into input to a symbolic model checker (SMV). We successfully used the symbolic model checker to analyze a number of properties of the system. We report on our experiences, describing our approach to translating the specification to the SMV language, explaining our methods for achieving acceptable performance, and giving a summary of the properties analyzed. Based on our experiences, we discuss the possibility of using model checking to aid specification development by iteratively applying the technique early in the development cycle. We consider the paper to be a data point for optimism about the potential for more widespread application of model checking to software systems.

Index Terms—Formal methods, state-based specifications, requirements, statecharts, symbolic model checking, binary decision diagrams, software verification.

1 INTRODUCTION

E RRORS in software specifications cost money and, in some cases, threaten lives [8], [43]. How can we increase our confidence in the specifications, particularly those of safety-critical systems? Formal methods offer opportunities for mechanical verification, but most existing techniques either do not scale to large systems, require extensive human guidance, or are limited to verifying simple (though important) properties like deadlock freedom, consistency, and completeness.

Symbolic model checking [15] based on binary decision diagrams (BDDs) [10] is an efficient automatic verification technique that is simultaneously capable of scaling and of verifying a wide range of properties (Section 2). It has been applied successfully to many industry-scale hardware circuits, but not aggressively to the analysis of software specifications. In this paper, we describe an experience in analyzing a large system requirements specification using symbolic model checking.

In our experiment, we translated (Sections 3 and 4) a significant portion of a preliminary version of the Traffic Alert and Collision Avoidance System II (TCAS II) System Requirements Specification from the Requirements State Machine Language (RSML) [44] into input to the Symbolic Model Verifier (SMV) [45]. TCAS II is an aircraft collision

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avoidance system required on many commercial aircraft and has been described as "the most complex system to be incorporated into the avionics of commercial aircraft" [44, p. 685]. We were able to control the size of the BDDs representing the specification (Section 5) so that we could analyze a number of properties (Section 6). These include general robustness properties as well as some safety-critical properties specific to the domain.

Our objective was to test the effectiveness of model checking on software systems, so our experiences in applying the technology are more important than the individual results. One intent is to convey how we overcame some key obstacles, with the hope that most or all of these techniques are applicable to other situations. We stress two approaches that we found crucial in overcoming the complexity and size of the specification, making it more amenable to symbolic model checking: the use of nondeterministic modeling primarily to abstract nonlinear arithmetic and to allow checking part of the specification, and the use of an iterative process to analyze the specification. We discuss related work (Section 7), as well as point out some limitations of the current model checking techniques and tools, and suggest some future research directions (Section 8).

Our analysis was based on preliminary versions of the specification, mainly on the version 6.00, dated March 1993. We did not have access to later versions, so we do not know if the properties identified here are present in later versions.

This article is a full-length report of the conference version of the paper [5].

2 MODEL CHECKING

Model checking is a formal verification technique based on state exploration. Given a state transition system and a property, model checking algorithms exhaustively explore the state space to determine whether the system satisfies

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the property. Fig. 1 is a schematic of the process of modelchecking a state-based specification, with the instances that we used for the components shown in parentheses. A model of the specification and a property are fed to a model checker. The result is either a claim that the property is true or else a *counterexample* (a sequence of states from some initial state) falsifying the property. In practice, counterexamples often provide valuable debugging information, and can be used by the software engineer to modify the specification, the model, or the property checked. This iterative process is inherent in our work.

In the rest of Section 2, we give an overview of the basics of CTL model checking and SMV, the model checker that we used.

2.1 The CTL Model Checking Problem

In temporal-logic model checking, we are given a state transition system, which models a software or hardware system, and a property specified as a formula in a certain temporal logic, and determine whether the system satisfies the formula. A common logic for model checking is the branching-time Computation Tree Logic (CTL) [19], which extends propositional logic with certain temporal operators. Typical formulas include the following (meanings of the temporal operators such as AG will be given later):

AG safe: All reachable states are safe.

AG AF *stable*: The system is *stable* infinitely often.

- **AG** (*request* \rightarrow **AF** *response*): A *request* is always followed by a *response* sometime in the future.
- AG EF restart: It is possible to restart the system in any reachable state.

Formally, a state transition system $\langle Q, R, I \rangle$ consists of a set of states Q, a state *transition relation* $R \subseteq Q \times Q$, and a set of initial states $I \subseteq Q$. A *path* is an infinite sequence of states such that each consecutive pair of states is in R. The set of states Q is often encoded by a set of *state variables*, such that each state corresponds to some valuation for the variables and no distinct states correspond to the same valuation (that is, the mapping of Q to the variable valuations is one-to-one).

For simplicity we discuss just a subset of CTL, namely the subset with only the temporal operators AG, AF, EG, and EF, which are sufficient to understand our examples. We can recursively define this restricted class of CTL formulas as follows: We say that a *proposition* is any boolean combination of predicates on the state variables. A *formula* is either a proposition, a boolean combination of formulas, or of the form AG *f*, AF *f*, EG *f*, or EF *f*, where *f* is a formula.

Each formula is evaluated at some state *q*. A proposition holds at *q* if *q* satisfies the proposition. The operator A means "for all paths starting at *q*," E means "for some path starting at *q*," G means "for every state along the path," and F means "for some state along the path." So AG *safe* holds at *q* if every state (G) along every path (A) starting at *q* satisfies the proposition *safe*.

The system satisfies a formula if the formula holds at all initial states. If not, a model checker typically attempts to find a counterexample. For example, if the formula AG *safe* is false, a counterexample is a finite path starting at some initial state and ending at a state that is not *safe*.

Readers familiar with temporal-logic model checking may notice that, although a CTL formula is usually interpreted over a Kripke structure in which every state is labeled by a set of atomic propositions, in our definition, a state is not explicitly labeled, but can be thought as being labeled implicitly by its corresponding state-variable valuations. This more restricted formulation is sufficient for our presentation.

2.2 Symbolic Model Checking and BDDs

In explicit model-checking techniques, the truth value of a CTL formula is determined in a graph-theoretic manner by traversing the state diagram, with time complexity linear in the size of the state space and in the length of the formula [19]. Unfortunately, the size of the state space is often exponential in the size of the system description, resulting in the *state explosion problem*.

An important breakthrough in model checking was the introduction of *symbolic* techniques: Instead of visiting individual states as in conventional state space search, symbolic model checkers visit a *set* of states at a time [15], [45]. A state set can be represented by a predicate on the state variables such that a state is in the set if and only if the predicate is true at the state. The efficiency of symbolic model checking relies on succinct representations and efficient manipulations of these predicates.

When the state space is finite, we can assume without loss of generality that the state variables are boolean and there are only finitely many of them. A predicate on these variables is simply a boolean function, which can be represented by reduced ordered binary decision diagrams



(BDDs) [10]. Intuitively, a BDD is like a binary decision tree, except that isomorphic subtrees must be combined resulting in a directed acyclic graph. In addition, each path can contain a variable at most once, and must comply with a fixed linear order of the variables. BDDs are canonical (that is, given a boolean function and a variable order, there exists a unique BDD that represents the function) and boolean operations such as conjunction, disjunction, and negation can be computed in polynomial time. BDDs are usually small, but often their sizes depend critically on the variable order (as we will see in Section 5.3).

A number of BDD-based symbolic model checkers have been built, mainly for hardware circuit verification. They represent state sets, and often the transition relation, as BDDs. Because of the efficiency of BDDs and their algorithms, hardware systems with over 10²⁰ states have been analyzed [16], and many industrial designs have been verified or falsified.

2.3 SMV

SMV [45] is a CTL symbolic model checker using BDDs to represent state sets and transition relations. Below we summarize the SMV features pertinent to our discussion. In SMV, 1 represents *true*, and 0, false. The logical operators *and*, *or*, and *not* are $\boldsymbol{\epsilon}$,], and !, respectively.

An SMV program consists of the description of a finitestate transition system and a list of CTL formulas. Recall that a transition system is defined by a state space, a transition relation, and a set of initial states. The state space is determined by state variable declarations, preceded by the keyword VAR. For example, the code

VAR

b: boolean; x: 0..7; s: {on, off};

declares a boolean variable b, an integer variable x ranging between 0 and 7, and a variable s with value drawn from the set {on, off}. The variable x is internally represented as three boolean variables.

The transition relation and the initial states can be specified by a collection of simultaneous assignments: Initialstate assignments are made simultaneously at the start, and subsequently next-state assignments are simultaneously executed once per cycle. Assignments are preceded by the keyword ASSIGN . For any variable *var*, init(*var*) refers to the value of *var* in the initial states, so the code

ASSIGN

init(b) := 0;

sets the initial value of b to 0. To define the transition relation, the expression next(var) represents the value of var in the next states. Therefore:

ASSIGN next(b) := !b;

specifies the next-state value of b to be the negation of its current value; that is, its value toggles between 0 and 1 forever. The next operator can also appear on the right-hand side of an assignment.

A common way to define next-state values is to use a case expression:

This says that if the value of x is currently less than 7, it will be incremented by 1 in the next state; otherwise, it will be reset to 0. In other words, x is a modulo-8 counter. (The branches are evaluated sequentially, and since 1 means *true*, the second branch represents the default case.)

SMV has a macro-like facility for defining a symbol to represent an expression, using the keyword DEFINE. Notice that a state variable is not introduced for such defined symbols. For example:

```
DEFINE
    d := x = 7 & b = 0;
ASSIGN
    next(s) := case
        d: on;
        1: off;
        esac;
```

The code above sets the next-state value of s to on when d is true, that is, when x is 7 and b is false. The next operator can also be applied to defined symbols (but can only appear on the right-hand side of an assignment). That is, next(sym) gives the value of sym in the next state. This is equivalent to replacing each variable var with next (var) in the definition of sym. For example, next(d) is identical to next(x) = 7 & next(b) = 0.

Two sources of nondeterminism in SMV are relevant to us. An expression can be a set, and it nondeterministically evaluates to a value from that set. As an example, the code

ASSIGN

init(x) := {0, 1};

restricts the initial value of \mathbf{x} to either 0 or 1. In addition, when the initial or the next-state value of a variable is not specified, it nondeterministically evaluates to a value of its type.

An alternative way to specify the transition relation is to use the keyword TRANS, followed by an arbitrary expression involving the state variables, defined symbols, and/or their next versions. The expression directly defines the transition relation as a proposition. For example, the assignment to next (s) above is equivalent to the following:

TRANS

```
(d \& next(s) = on) | (!d \& next(s) = off)
```

Next-state assignments define the transition relation imperatively, whereas TRANS statements define it declaratively. TRANS statements are sometimes more succinct and are strictly more expressive. However, they are less robust; for example, an empty transition relation can be specified with TRANS statements, resulting in strange analysis results. Such problems can be hard to track down, so TRANS statements must be used with care.

A program can contain both next-state assignments and **TRANS** statements. Their conjunction forms the transition relation.

3 TRANSLATION BASICS

In Section 3.1, we give an informal overview of RSML, and provide intuition of the translation from RSML to SMV by showing an example in Section 3.2. General translation rules will be described in Section 4.

3.1 RSML Overview

RSML [44] is a state-machine language based on statecharts [31], extending conventional state diagrams with state hierarchies and broadcast communications. Focusing on a subset of RSML, we model a system by a state hierarchy, events, and inputs; in particular, the input and output interfaces in RSML are ignored.

3.1.1 State Hierarchy

State hierarchies allow the machine to have deep and orthogonal structures. More precisely, each state S may contain *substates*, whose *superstate* is S. The state S is either an *and-state* or an *or-state*. Intuitively, the machine is in S if and only if: 1) it is an and-state and the machine is in all of its substates or 2) it is an or-state and the machine is in exactly one of its substates. Each or-state has exactly one *default* substate; intuitively, if the machine enters an orstate, it also enters its default substate unless it explicitly enters some other substate. If a state has no substates, it is an *atomic* state.

Fig. 2 shows an example of an RSML machine. It only illustrates some of the features of RSML and statecharts, and does not represent any real device. It triggers an alarm when the altitude of an aircraft is too low according to certain criteria. The hierarchical structure is shown in the diagram by containment. At the highest level, *Sys* is an and-state, whose substates are *Alt-Layer* and *Alarm* (substates of an and-state are separated by dashed lines). *Alt-Layer* is an or-state with three substates, *High*, *Mid*, and *Low*. *Alarm* is also an or-state, with substates *Shutdown* and *Operating*; the latter is an and-state, containing *Mode* and *Volume*. Default states, e.g., *Mid*, are indicated by arrows without origins. Fig. 3 shows the hierarchy as a tree.

3.1.2 Inputs and Events

The example contains two input variables from the environment, namely *alt* (an integer) and *switch* (up, down, or test). The input *alt* represents the altitude of the aircraft, and *switch* is controlled by the pilot.

States in RSML are synchronized by events, which are broadcast to the entire system. There are three events in the example: u, v, and w; the first two are generated by the environment and are called *external* events. The environment is supposed to generate u periodically, and v is generated when the pilot changes the volume of the alarm. The event w is generated by the machine for internal synchronization. For simplicity, we assume in general that an event is either generated by the environment or by the RSML machine, but not both.

3.1.3 Transitions

A transition is represented as an arrow originating from a *source* state to a *destination* state. We use the statecharts notation and label a transition with the form





Fig. 2. An example of an RSML machine.



Fig. 3. The state hierarchy drawn as a tree. The shaded nodes represent and-states, unshaded nodes represent or-states, and the leaves are atomic states.

id: trig[cond]/acts

where *id* uniquely identifies a transition and is only used for our presentation; *trig* is a *trigger* event; the guarding condition *cond* is a predicate on states and inputs; and *acts* is a set of *action* events. The guarding condition and the actions are optional. The idea is that if the machine is in the source state, the trigger occurs, and the guarding condition is true (it is considered true if absent), then the transition is *enabled*. If no other *conflicting* transitions are enabled (intuitively two transitions conflict if they cannot be taken at the same time), then this transition is taken: The machine exits the source state, enters the target state, and generates the action events. Additional states may be entered or exited to maintain the integrity of the state hierarchy. For example, if t_{14} is taken, the state *On* is entered, so are *Operating, Mode, Volume*, and 1.

A machine operates as follows. Initially, the environment generates some external events, enabling transitions as described above. A maximal set of enabled transitions that are mutually nonconflicting is then taken, possibly generating new events. This is called a microstep. (Notice that if there are conflicting transitions enabled, then this maximal set is not unique, resulting in nondeterminism.) After each microstep, all the events except those newly generated vanish. These new events are broadcast to the whole machine and may trigger other transitions. This process continues until no more transitions are enabled, at which point the machine becomes stable. This cascading of microsteps, from the point when the external events arrive to the point when the machine becomes stable, is called a step. RSML assumes the synchrony hypothesis [6], which says that during a step, no new external event may occur and the values of the inputs remain unchanged. In other words, the machine runs infinitely faster than the environment. Once the machine is stable, inputs can change and external events can again occur.

3.1.4 AND/OR Tables

The guarding condition *c* of transition t_{10} , too complex to fit in Fig. 2, is shown in Fig. 4 as an AND/OR table, one of the features that distinguish RSML from statecharts. The leftmost column of the table shows a list of predicates, and the table represents a proposition over these predicates in disjunctive normal form. That is, each column (except the leftmost one) evaluates to the conjunction of the predicates marked T in that column (or their negations if any were marked F), and the entire table evaluates to true if one or more of its columns is true. Informally, the expression PREV(expr) refers to the value of expr at the end of the previous step. The special variable t indicates the current time, while t(Exited(S)) is the time when state S was last exited. (Note that the synchrony hypothesis implies that the value of t does not change during a step.) So the table reads: (row 1) the machine is in state Low, and either (column 1) the current value of alt is less than 1,000, or (column 2) both the current and previous values of alt are less than 1,500, or (column 3) the machine exited Mid at least 5 time units ago.



Location: Mode

Trigger Event: w Condition:

			<u> </u>	·	
$\stackrel{A}{N}_{D}$	Alt-Layer in state Low	Т	Т		Т
	alt < 1000	Т			
	alt < 1500		Т		
	PREV(alt) < 1500	•	Т		•
	$t \ge t(Exited(Mid)) + 5$				Т

OR

Output Action:

To reduce the sizes of the AND/OR tables, RSML allows *functions* and *macros*. For example in Fig. 4, instead of an input, *alt* could have been a function defined elsewhere in the requirements, and its value might depend on inputs and states. Similarly, a macro can replace a primitive predicate in the leftmost column, and is defined as an AND/OR table elsewhere. Functions and macros can optionally take parameters.

3.2 Translating the Example

In Section 3.2, we translate the RSML example above to SMV code. The complete SMV program is shown in Appendix A.

3.2.1 SMV Variables

First, we declare the SMV variables for the state hierarchy, inputs, and events. The events are easy—they are naturally translated to boolean variables. For example:

VAR

u: boolean;

and similarly for other events. The intended meaning is that the variable is true if and only if the event has just been generated. The input *switch* is also straightforward:

```
switch: {up, down, test};
```

However, the RSML machine does not specify the upper and lower bounds for *alt*. Obviously, any lower bound less than 1,950 and any upper bound greater than 10,050 will be sufficient. In fact, *alt* can be represented by five values, but let's keep the translation straightforward and define it to range between 0 and 20,000 (BDDs should handle this range without problem):

alt: 0..20000;

The state hierarchy can be encoded as follows. Each orstate in the hierarchy provides a choice of its substates, so it seems natural to declare a variable for each or-state, whose substates form the range of the variable:

```
Alt-Layer: {High, Mid, Low};
Alarm: {Shutdown, Operating}
Mode: {Off, On};
Volume: {1, 2};
```

The values of these variables completely determine the current states of the machine. Note that when the value of Alarm is Shutdown, the values of Mode and Volume are irrelevant. We find it convenient to define a symbol to indicate the exact condition under which the machine is in a particular state. For example, we define

```
DEFINE
in-Sys := 1
in-Alt-Layer := in-Sys;
in-Alarm := in-Sys;
```

because the machine is always in *Sys*, and thus always in *Alt-Layer* and *Alarm* as well. We also have

```
in-High := in-Alt-Layer & Alt-Layer = High;
in-Operating := in-Alarm & Alarm = Operating;
in-Mode := in-Operating;
in-Off := in-Mode & Mode = Off;
```

Conditions for other states can be defined similarly.

3.2.2 RSML Transitions

Now we can define when a transition, say t_7 , is enabled:

DEFINE t7 := in-Mid & u & alt < 1950;

This simply reflects the definition: A transition is enabled when the machine is in the source state, the trigger event occurs, and the guarding condition is true. Now, to specify the state change, we use the following self-explanatory code:

```
ASSIGN

next(Alt-Layer) :=

case

t1|t4: High;

t2|t5|t6: Mid;

t3|t7: Low;

1: Alt-Layer;

esac;
```

We also need to specify the event generated:

```
next(w) := t1|t2|t3|t4|t5|t6|t7;
```

and initialize the states and event:

```
init(Alt-Layer) := Mid;
init(Alarm) := Shutdown;
init(w) := 0;
```

Note that the values of Mode and Volume in the initial states are irrelevant, so we do not need to initialize them, although initializing them to any value does no harm.

3.2.3 Inputs

Unless explicit constraints are given, inputs to the machine are modeled nondeterministically to allow arbitrary environmental behaviors. However, the synchrony hypothesis precludes the inputs from changing when the machine is not stable. We define what it means to be stable:

```
DEFINE
stable := !(u|v|w);
```

Then the input *alt* changes according to the following assignment.

```
ASSIGN
next(alt) :=
case
stable: 0..20000;
1: alt;
esac;
```

The default branch above maintains the synchrony hypothesis by keeping the value of the variable unchanged during a step. The code for *switch* is similar. Events u and v are also unconstrained at the beginning of a step, but during a step they are never generated:

```
next(u) :=
    case
    stable: {0, 1};
    1: 0;
    esac;
```

Inputs and external events need not be initialized because they are unconstrained at the start of a step.

3.2.4 Prev and Timing Constraints

We have already translated most of the RSML machine except two predicates in the AND/OR table in Fig. 4. Referencing the previous value of *Alt* requires the introduction of an extra variable prev-alt to remember its value at the end of a step:

```
VAR
  prev-alt: 0..20000;
ASSIGN
  next(prev-alt) :=
    case
    stable: alt;
    1: prev-alt;
    esac;
```

Timing constraints are a little tricky. First, we assume that time is discrete. To translate the expression $t \ge t(\text{Exited}(Mid)) + 5$, we observe that it is sufficient to know t - t(Exited(Mid)), represented by the variable time-Mid below:

```
VAR
   time-Mid: 0..5;
ASSIGN
   next(time-Mid) :=
        case
        t2|t4|t7 : 0;
        stable & time-Mid < 5: time-Mid + 1;
        1 : time-Mid;
        esac:</pre>
```

The timer time-Mid indicates the number of time units passed since *Mid* was last exited. The timer is reset when *Mid* is exited via transitions t_2 , t_4 , or t_7 . At the end of a step, the value of the timer is incremented unless it is already 5— since we only care whether the timer is at least 5, specific values greater than 5 are irrelevant.

Note that taking t_2 is viewed as exiting and re-entering *Mid.* This is consistent with the semantics of RSML. However, if t_2 were specified as a so-called *identity transition*, then taking the transition would not reset the timer. In that case, we would simply leave out t_2 in the first case branch. For simplicity, we will not further discuss identity transitions in this paper.

4 TRANSLATION RULES

To explain the translation from RSML to SMV more generally and precisely, we first formally define an RSML machine as a state transition system given in Section 2.1, based on the operational semantics of RSML by Leveson et al. [44]. Some of our definitions are based on Pnueli and Shalev [49]. For simplicity, we first assume the absence of timing constraints and PREV functions. Then we show how we translate deterministic RSML machines and certain nondeterministic machines to SMV programs. Timing constraints and PREV functions are considered later in this section, along with some discussions on alternative semantics and translation rules.

4.1 RSML Machines as State Transition Systems

We define an RSML machine as a state transition system $\langle Q, R, I \rangle$. To distinguish between an RSML state and an element in Q, we call the latter a *global state* and call R the *global transition relation*.

4.1.1 RSML States

Let *States* be the finite set of RSML states, and let *Children: States* $\rightarrow \mathcal{P}(States)$ map each state to its substates, or children.

The function is required to impose a tree structure on the states with a distinguished element *root* as the root of the tree. We sometimes use *parent* as synonym for *superstate*.

We define $Children^{\dagger}$ and Children, the transitive and reflexive-transitive closures of Children, as:

$$Children^{+} = \bigcup_{i \ge 1} Children^{i}$$
$$Children^{*} = \bigcup_{i > 0} Children^{i},$$

where for each state *p* in *States*,

Children⁰(p) = {p}
Childrenⁱ⁺¹(p) =
$$\bigcup_{s \in Children(p)} Childreni(s)$$
 for $i \ge 0$.

If $s \in Children^*(p)$, then we say that *s* is a strict descendant of *p*, that *p* is an ancestor of *s*, and that *s* and *p* are ancestrally related. If in addition $s \neq p$ (that is, $s \in Children^+(p)$), then *s* is a strict descendant of *p*, and *p* is a strict ancestor of *s*.

If $Children(s) = \emptyset$, then *s* is an atomic state. Otherwise, it is either an and-state or an or-state; in the latter case, it has exactly one default substate.

Intuitively, a *configuration* is a maximal set of states that the machine can be in simultaneously. That is, $C \subseteq$ *States* is defined to be a configuration if

1) root $\in C$;

- 2) for every and-state *s*, either *s* and all substates of *s* are in *C*, or they are all not in *C*; and
- 3) for every or-state *s*, either *s* and exactly one substate of *s* are in *C*, or *s* and all substates of *s* are not in *C*.

For example, in Fig. 2, the states {*Sys, Alt-Layer, High, Alarm, Shutdown*} is a configuration.

4.1.2 Global States

Let *Config* $\subseteq \mathcal{P}(States)$ be the set of all configurations, *Events* be the finite set of events, and *Inputs* be the set of all possible assignments to the input variables. The set Q of global states is defined to be *Config* $\times \mathcal{P}(Events) \times Inputs$. In other words, a global state is a triple consisting of a configuration, a set of events, and an assignment to the input variables.

4.1.3 Initial Global States

Intuitively, the *default completion* of a state p, denoted *Complete*(p), is the unique configuration C containing p such that for any or-state, its default substate is preferred over other substates. That is, for each or-state $s \in C$ that is not a strict ancestor of p, the default substate of s is also in C. For example, the default completion of On is {*Sys, Alt-Layer, Mid, Alarm, Operating, Mode, On, Volume,* 1}.

Let *External* \subseteq *Events* be the set of external events. The set *I* of initial global states is the set of every triple (*C*, *E*, *V*) with *C* = *Complete*(*root*), *E* \subseteq *External*, and *V* \in *Inputs*.

4.1.4 RSML Transitions

Let *Trans* be the set of RSML transitions. Each transition $tr \in Trans$ has five attributes: the source state $src(tr) \in States$, the destination state $dest(tr) \in States$, the trigger event $trig(tr) \in Events$, the guarding condition $cond(tr) \subseteq P(States) \times In-puts$, and the action events $acts(tr) \subseteq Events - External$.

The *scope* of a transition tr, denoted by scope(tr), is defined as the lowest common strict or-ancestor of the source and the destination; that is, scope(tr) is an or-state that is a

strict ancestor of both src(tr) and dest(tr), and every such orstate is an ancestor of scope(tr). The scope of a transition is visualized in the state diagram as the smallest or-state strictly containing both the source and the destination, and intuitively is the minimal context of the transition. We require that each transition in *Trans* must have a well-defined scope, making, for instance, any transition out of *root* illegal. For example, the scopes of t_1 through t_7 are *Alt-Layer*, and the scope of t_{14} is *Alarm*.

4.1.5 Global Transitions

A transition *tr* is enabled in a global state (*C*, *E*, *V*) with $C \in Config$, $E \subseteq Events$, and $V \in Inputs$, if $src(tr) \in C$ (the machine is in the source, $trig(tr) \in E$ (the trigger occurs), and (C, V) $\in cond(tr)$ (the guarding condition holds).

We say that two distinct transitions *conflict* if their scopes are ancestrally related. For example, the transitions in *Alt-Layer* (that is, t_1 through t_7) are pairwise conflicting since their scopes are identical and thus ancestrally related. Transitions t_9 and t_{10} also conflict, because the scope of t_9 (*Alarm*) is an ancestor of the scope of t_{10} (*Mode*).

Define maxsrc(tr) to be the unique child of scope(tr) that is an ancestor of src(tr), and maxdest(tr) to be the unique child of scope(tr) that is an ancestor of dest(tr). For instance, $maxsrc(t_{14})$ and $maxdest(t_{14})$ are Shutdown and Operating, respectively. If a transition tr is taken, all descendants of maxsrc(tr) that the machine is currently in are exited, and certain states, descendants of maxdest(tr) induced by dest(tr), are entered.

Formally, for any transition tr, we define Exits(tr) as $Children^*(maxsrc(tr))$ and Enters(tr) as the intersection of Complete(dest(tr)) and $Children^*(maxdest(tr))$. Enters(tr) precisely specifies the states that the machine enters on taking transition tr. Exits(tr) is a little less precise. Clearly, before transition tr is taken, the machine is in some states in Exits(tr), in particular src(tr), and after tr is taken the machine is no longer in any state in Exits(tr). The mere fact that tr is taken does not in general specify any more information than this about the states that the machine is in prior to the transition. As an example, $Exits(t_{14})$ is $\{Shutdown\}$, $Enters(t_{14})$ is $\{Operating, Mode, On, Volume, 1\}$, $Exits(t_9)$ is all the descendants of Operating, and $Enters(t_9)$ is $\{Shutdown\}$.

The global transition relation

$$R \subseteq (Config \times \mathcal{P}(Events) \times Inputs)^{2}$$

is defined as the set of tuples (*C*, *E*, *V*, *C*, *E*, *V*) such that there exists a set of transitions $T \subseteq$ *Trans* satisfying all of the following:

- 1) Every transition in *T* is enabled in (*C*, *E*, *V*).
- 2) No two transitions in *T* conflict.
- 3) *T* is maximal: Every transition not in *T* but enabled in (*C*, *E*, *V*) conflicts with some transition in *T*.
- 4) $C' = (C \bigcup_{tr \in T} Exits(tr)) \cup \bigcup_{tr \in T} Enters(tr).$
- 5) If $T \neq \emptyset$, then $E' = \bigcup_{t \in T} acts(tr)$ and V = V'.
- 6) If $T = \emptyset$, then $E' \subseteq External$ and $V' \in Inputs$.

The transitions in T are said to be taken. If in some reachable global state the choice of T is not unique, then the machine is nondeterministic. Point 5) above generates the action events and keeps the input variables unchanged ac-

cording to the synchrony hypothesis, while 6) generates a subset of external events and assigns new values to the inputs, indicating the end of a step.

4.2 Translate Global States

Recall that a global state consists of a configuration, a set of events, and an assignment to inputs. We assume that the numbers of RSML states, events, and inputs, as well as the range of each input are all finite, so the global state space is also finite. To symbolically encode the events, we declare a boolean variable for each of them. Similarly, a naive encoding of the configurations, each being a set of states, is to declare a boolean variable for each state. This encoding can be improved by the observation that a configuration is uniquely determined by its intersection with the set of atomic state. This method, however, still requires a large number of boolean variables—an or-state with n atomic substates requires n boolean variables.

The optimal encoding for this or-state is obviously to declare one variable with a range of size *n* (or equivalently declare $\log n$ boolean variables). The encoding described in Section 3.2 is a natural extension of this idea. Recall that for each or-state s, we declare a variable with range Children(s). To obtain a more succinct encoding, we also flatten nested orstates, i.e., or-states whose superstates or substates are also or-states. For example, taken from the TCAS II requirements, Fig. 5 shows an example of nested or-states-Composite-RA, RA, and Positive are all or-states. (The vertical bar on the right together with the arrows attached to it is a transition bus, implying a transition between every pair of states connected to the bus. That is, No-RA, Climb, Descend, and Negative are pairwise connected by a transition in either direction.) Our translated SMV program contains the following code:

```
VAR
Composite-RA: {No-RA, Climb, Descend,
Negative};
Climb-VSL: {No-Climb-VSL, VSL0, ... };
Descend-VSL: {No-Descend-VSL, VSL0, ... };
DEFINE
in-RA := in-Positive | in-Negative;
in-Positive := in-Climb | in-Descend;
in-Climb := in-Composite-RA
& Composite-RA = Climb;
```

More generally, let O be the set of or-states whose parents (if any) are and-states, and let \mathcal{A} be the set of andstates or atomic states that have or-state parents. That is, the set $O \cup \mathcal{A} \subseteq$ States consists of states at the upper boundaries of the alternations between or-states and and-states in the state hierarchy. Note that *root* is not contained in \mathcal{A} , but may or may not be in *O*. For each $s \in A$, its leader, denoted as *leader(s)*, is its lowest ancestor in *O*; and for each $p \in O$, the set of its followers, denoted as *Followers(p)*, consists of every $s \in A$ whose leader is *p*. Note that this leaderfollowers relationship is identical to the parent-child relationship, when there are no nested or-states and nested and-states, and every atomic state has an or-state as parent, as is the case in our example in Fig. 2. In Fig. 5, the followers of Composite-RA are No-RA, Climb, Descend, and Negative, while those of Climb-VSL are its children.



Fig. 5. Nested or-states in TCAS II.

Fig. 6 shows the general SMV code for declaring and initializing the global state variables. As shown in Rule 1, we declare a variable for each leader in *O*, and the range is its followers. For each or-state *s*, let *default(s)* be its default child, and let *default*(s)* be recursively defined as *default*(default(s))* if *default(s)* is an or-state, or *default*(s)* otherwise. (Alternatively, we can characterize *default*(s)* as the unique state in *Complete(s)* \cap *Followers(s)*.) Rules 2-6 tell when the system is in a particular state. Note that each state corresponds to exactly one of these five rules, and there are no loops in the recursive definitions. This encoding scheme is one-to-one, and every valuation for the variables corresponds to some legal configuration.

Rules 7-9 are for events and inputs. *Range*(*y*) denotes the range of the input *y*.

4.3 Translate Deterministic Transitions

Deterministic machines are easy to translate because the set of transitions taken is exactly the set of enabled transitions. Fig. 7 shows translation rules that are correct only for deterministic machines. If these rules are applied to a nondeterministic machine, the behavior of the translated SMV program will be identical to the RSML machine up to the point when some conflicting transitions are simultaneously enabled; after that, the two systems will start to exhibit diverging behaviors.

Rule 10 defines when a transition is enabled and taken. (In Section 3 and Appendix A, for simplicity, we define one symbol *tr* instead of defining *tr*-enabled and *tr*-taken.) In the rule, *cond*(*tr*) refers to the proposition that describes the guarding condition.

Rule 11 defines the effects of a transition on the state hierarchy. The set *Followers*(p) \cap *Enters*(tr) contains the follower of p that the machine enters upon taking tr. Note that this set is either empty or a singleton set.

Rules 12-15 generate the appropriate events and update the inputs, during and at the end of a step.

We argue informally for the correctness of the translation. Clearly, the rules ensure that only enabled transitions

1. For each $p \in \mathcal{O}$: VAR. p: Followers(p);ASSIGN $init(p) := default^*(p);$ 2. DEFINE in-root := 1;3. For each $s \in \mathcal{A}$: DEFINE in-s := in-leader(s) & leader(s) = s;4. For each and-state or atomic state $s \notin A$ with parent p: DEFINE in-s := in-p;5. For each $s \in \mathcal{O}$ with parent p: DEFINE in-s := in-p;6. For each or-state $p \notin \mathcal{O}$: DEFINE $in-p := \bigvee_{s \in Children(p)} in-s;$ 7. For each $e \in Events$: VAR e: boolean; 8. For each $e \in Events - External$: ASSIGN init(e) := 0;9. For each input variable y: VAR y: Range(y);

Fig. 6. Rules for declaring and initializing SMV variables for RSML machines.

can cause state change or generate action events. We claim that every enabled transition causes the necessary state change: In Rule 11, because of the deterministic assumption, at most one nondefault case branch can be true, so each enabled transition *tr* always results in updating every variable that has a follower in *Enters*(*tr*). By virtue of our state encoding, this implies that every state in *Enters*(*tr*) is entered and every state in *Exits*(*tr*) previously occupied is exited. Finally, it is easy to see that enabled transitions always result in the generation of their action events, and that inputs are updated correctly.

Note that the symbol stable, which indicates the end of a step, is defined as $\neg \lor_{e \in Events} e$, but a direct translation from the definition of R would be $\neg \lor_{tr \in Trans} tr$ -enabled. The two versions are nearly identical, because if no events are occurring, there will be no enabled transitions, and if there are no enabled transitions, no events will occur in the next microstep. Defining stable using events is more concise, as there are usually far fewer events than transitions. A second advantage is that the BDD representing stable becomes much smaller. (More efficiency issues will be discussed in Section 5.)

The example in Section 3 was translated mostly based on these rules. Careful readers may notice that the machine is

```
10. For each tr \in Trans:
    DEFINE
      tr-enabled := in-src(tr) & trig(tr) & cond(tr);
      tr-taken := tr-enabled;
11. For each p \in \mathcal{O}:
    ASSIGN
     next(p) :=
        case
          • For each tr \in Trans with
             Followers(p) \cap Enters(tr) \neq \emptyset,
           let s be the unique state in the set:
          tr-taken:s;
          • For the default branch:
          1:p;
        esac;
12. For each e \in Events - External:
    ASSIGN
     next(e) := \bigvee_{tr: e \in acts(tr)} tr-taken;
13. For each e \in External:
    ASSIGN
      next(e) :=
       case
          stable: {0,1};
         1:0;
        esac;
14. For each input variable y:
    ASSIGN
     next(y) :=
        case
          stable: Range(y);
         1:y;
        esac;
15. DEFINE
      stable := \neg \bigvee_{e \in Events} e;
```

Fig. 7. Rules for translating deterministic RSML transitions.

actually nondeterministic, so the translation is not exact. In Section 6.1, we will discuss how to discover the violating transitions.

4.4 Translate Nondeterministic Transition

In principle, translating machines with arbitrary nondeterministic transitions is straightforward. One strategy is to declare a set of auxiliary boolean variables representing the transitions in *trans*. We can translate the definition of the global transition relation R literally as a first-order logic formula over the finitely many auxiliary and global state variables, and then optionally quantify out the auxiliary variables. This conceptually simple method is inefficient, because the number of transitions, and thus the number of auxiliary variables, is usually large. There are other potentially more efficient ways of constructing the global transition relation, but in general the constructions are still expensive. Interested readers are referred to the work of Helbig and Kelb [35] for an example.

We now give modifications to the rules in Fig. 7 to handle a rich class of nondeterministic machines, namely those with the property that a transition is taken if and only if it *appears* to be taken. Rule 10' in Fig. 8, replacing Rule 10, explains more precisely what this assumption means: A transition is taken if and only if it is enabled and in the next microstep the machine enters the appropriate states and generates the appropriate action events. We will see shortly why this may not be true in general.



Fig. 8. Rules for translating a class of nondeterministic RSML transitions.

Rules 11' and 16' replace Rule 11. Rule 11' ensures that the machine remains in a state unless some transition exiting that state is taken. The set Conflict(tr) is defined as the transitions that conflict with tr. Rule 16' concisely says that the set of transitions taken must be maximal and nonconflicting: Either a transition is not enabled (in which case it cannot be taken), or it is not taken because one of the conflicting transitions is, or it is taken, in which case none of the conflicting transitions is. These rules are correct, if the definition of tr-taken is correct to begin with.

Fig. 9 shows why the latter is not always true. If events x and y can occur simultaneously when the machine is in state A, then the two conflicting transitions are enabled. According to the semantics, the machine will take exactly one of tx and ty, go to state B, and generate event z. However, if we just look at the state change and the event generated, the machine will appear to have taken both tx and ty, making our definition of tr-taken incorrect. In fact, in this case, our translation prevents the machine from entering state B, because otherwise, Rule 10' would make both tx-taken and ty-taken true, which is precluded by Rule 16'. (On the other hand, Rule 16' also prevents the machine from staying at state A, resulting in deadlock.)

A necessary and sufficient condition for the correctness of this translation is that, for any conflicting transitions that



Fig. 9. Transitions with same sources and destinations.

may be simultaneously enabled, the current and next configurations, together with the set of actions of the machine, gives enough information to determine which of these transitions are taken.

4.4.1 Simpler Nondeterminism

Although the class of machines captured above is quite rich and the translation does not introduce auxiliary variables, the resulting SMV program can be large because Rule 16' produces code with size quadratic in the number of transitions in the worst case. Furthermore, defining the transitions with the TRANS construct in SMV is more error-prone than using ASSIGN.

However, certain nondeterminism is easy to model. As an example, suppose we want to specify the state *Alt-Layer* in Fig. 2 as an entirely nondeterministic machine: All the guarding conditions on t_1 through t_7 are omitted. The translation to SMV in this case is trivial:

```
ASSIGN
next(Alt-Layer) :=
   case
    u: {High, Mid, Low};
    1: Alt-Layer;
   esac;
   next(w) := u;
```

As another example, we may want to abstract away the guarding conditions of only t_1 and t_5 . The following code does the trick:

```
ASSIGN
next(Alt-Layer) :=
    case
        t1&t5 : {High,Mid};
        t1|t4 : High;
        t2|t5|t6: Mid;
        t3|t7 : Low;
        1 : Alt-Layer;
        esac;
```

We used assignments similar to these in our model of the TCAS II machine and they proved to be sufficient for our experiments.

4.5 Translate Timing Constraints

RSML allows the guarding conditions to reference the current time (t) or the time any state s was last entered (Entered(s)) or exited (Exited(s)). However, since time grows without bound, the underlying state transition system in general has an infinite number of global states and BDDbased model checking becomes inapplicable.

Fortunately, many common cases can be handled. If we restrict the predicates involving time to comparing t-Entered(*s*) or t-Exited(*s*) with a constant, then all we need to do is to keep track of such time lapses with variables, which we call timers. Because there can only be finitely many such time predicates, for each timer there exists a largest constant against which it is compared. So the range of the timer can be bounded by a constant, which is how we translated the example in Section 3.2. More generally, take a timer θ = t-Entered(*s*) for example. Let k_{θ} be the upper bound, and T_{θ} be the set of transitions *tr* with $s \in Enters(tr)$. We have the following code:

VAR

$$\theta$$
: 0.. $k\theta$;
ASSIGN
next(θ) :=
case
 $\lor_{tr\in T_{\theta}}$ tr: 0;
stable & $\theta < k\theta$: $\theta + 1$;
1: θ ;
esac;

Notice that we do not initialize the timer. When a state s has not been entered, for example, the value of Entered(*s*) is undefined. We can catch references to undefined values by including in the range of the timer a special symbol that indicates that the timer is undefined, and by initializing the timer to this symbol. A reachability analysis can then tell whether the machine may reference the timer before it is defined. Here, since catching such references is not our major concern, we simply leave the initial value unconstrained, and let the model checker search for an initial value that leads to violation of the property being checked.

Comparing two times, like $Entered(s_1) > Exited(s_2)$, can also be handled by introducing extra variables. Although we have been assuming the discrete-time model (i.e., time is a natural number), it is possible to extend model checking to handle the dense-time model (i.e., time is a nonnegative real number), when we restrict to the same class of time predicates [2]. However, when *t*, Entered(*s*), or Exited(*s*) are used in arbitrary arithmetic expressions, whether discrete time or dense time is used, the machine cannot be precisely modeled as a finite-state system, and in fact, the model checking problem becomes undecidable [3].

4.6 Translate Prev

When the value of PREV(y) for some input *y* is needed, we use the following code:

```
VAR
prev-y: Range(y);
ASSIGN
  next(prev-y) :=
    case
    stable: y;
    1: prev-y;
    esac;
```

Again, we do not initialize prev-y for the same reason that we do not initialize timers. The translation can be easily modified if y is a state, a macro, or a function.

An alternative translation for PREV(y) is to remember the truth values of the predicates involving PREV(y) instead of the value of PREV(y) itself. For example, for the predicate PREV(alt) < 1,500 in Fig. 4, we could remember the truth value of alt < 1,500 instead of the numeric value of alt. This method has the advantage of possibly using fewer BDD variables, but is less general. For example, it cannot deal with predicates involving both previous and current values, like PREV(alt) < alt.

4.7 Miscellaneous

4.7.1 Other RSML Constructs

We have not exhausted all RSML constructs, but the rest are easy to translate: Macros and functions without arguments can be translated simply as defined symbols. Those with arguments can be translated as SMV *modules*, which are analogous to templates and can be instantiated at each call site of the macros or functions. RSML *state-machine arrays* give a succinct representation for isomorphic substates of an and-state. They can be translated to SMV as an array of module instances. We also have not detailed the translation of conditional connectives (© in Fig. 5), which, roughly speaking, factor out common triggers or guarding conditions of a set of transitions. The conceptually simplest translation is to remove a conditional connective by conjoining each pair of incoming and outgoing transitions, although more efficient translations are possible.

4.7.2 Granularity of Global Transitions

Note that when we defined the global transition relation in Section 4.1.5, we implicitly assumed that a global transition represents a microstep, which seems a natural choice.

Alternatively, a global transition can represent a step. This may be more natural if we are only interested in the stable states of the machine, although analyzing properties within a step becomes impossible. In addition, we need to perform a number of analyses at translation time, such as ensuring each step does eventually terminate. The efficiency of model checking is also affected: This representation may blow up the BDD size, but reduces the number of search iterations needed in the model checking algorithms. Therefore, it is not clear a priori whether this method works better or worse. In our initial TCAS II experiments, it resulted in huge BDDs and poor performance, and we have not considered this method in this paper.

Yet another possibility is to represent a microstep as a series of global transitions, which directly corresponds to the semantics of RSML given by Leveson et al. [44]. There, instead of being defined as a maximal set *T* of nonconflicting transitions, a microstep is equivalently defined by a loop: \overline{T} is initially empty, and enabled transitions are added to T one at a time until a maximal set is obtained. One may therefore choose to represent each iteration in this loop as a global transition. An obvious drawback is the increased number of global transitions required to encode a microstep. However, a more serious problem is the introduction of *asynchrony* into the model: Even if *T* is unique (that is, the microstep is deterministic), there are in general many different orders of picking the transitions in *T*, and the model checking algorithm will need to explore all these possibilities. Our representation of microsteps can be viewed as a way of statically eliminating such asynchrony.

4.7.3 Alternative Semantics

Some other variants of statecharts can be translated with similar rules. For example, the STATEMATE semantics [32] of statecharts is close to the semantics considered here. A notable exception is that the former does not insist on the synchrony hypothesis but provides it as an option. We can easily forsake the synchrony hypothesis by changing Rule 15 in Fig. 7 to set stable to 1. STATEMATE also provides internal variables and allows assignments to them as actions. In addition, certain transitions that are considered conflicting here are assigned different priorities and thus do not result in nondeterminism when simultaneously enabled. Trigger events are also optional. Slight modifications to the rules would suffice for these differences. Other constructs like *history connectors* and synchronization through *activities* would require new translation rules.

In contrast, the semantics defined by Pnueli and Shalev [49] are quite different. It is unclear how to translate from their semantics in a simple way without introducing many auxiliary global state variables.

The RSML semantics defined by Heimdahl and Leveson [34] are slightly different from the semantics considered here, which are based the earlier work of Leveson et al. [44]. The differences become important when conflicting transitions with different triggers are simultaneously enabled, which does not happen in the portion of the TCAS II requirements machine that we modeled. In general, however, different translation rules would be required.

5 OBSTACLES

After we derived the translation rules in the previous section, we had to overcome a number of obstacles to make model-checking the TCAS II specification feasible.

5.1 TCAS II

TCAS II is an airborne collision avoidance system required by the United States Federal Aviation Administration (FAA) on most commercial aircraft that enter U.S. airspace. The TCAS-equipped aircraft is surrounded by a protected volume of airspace. When another aircraft intrudes into this volume, TCAS II generates warnings (traffic advisories) and suggests possible escape maneuvers (resolution advisories, or RAs) in the vertical direction to the pilot. Examples of RAs include Climb, Descend, Increase-Climb ("increase the current climb rate"), Increase-Descend, Climb-VSL0 ("do not descend"), and Climb-VSL500 ("do not descend more than 500 ft/min").

The system requirements specification of TCAS II, a 400page document, was written in RSML. The first obstacle to analysis was its sheer size. As a first attempt we decided to try to verify a portion of it, namely a state machine called Own-Aircraft, which occupies about 30 percent of the specification. Own-Aircraft has close interactions with another state machine called Other-Aircraft, which tracks the state of other aircraft in the vicinity and possibly generates RAs. Up to 30 other aircraft can be tracked. From the RAs given by all the instances of Other-Aircraft, Own-Aircraft derives a composite RA and generates visual and audio outputs to the pilot. The state shown in Fig. 5 represents this chosen composite RA and is one of the substates of Own-Aircraft.

Since most of Own-Aircraft is supposed to be deterministic, we modeled it mainly based on the translation rules in Section 4.3, with the abstraction discussed below. We also created variables for any states of Other-Aircraft that are referenced within Own-Aircraft, and allowed nondeterministic transitions among the states using the translation explained in the last part of Section 4.4.1. We focused on resolution maneuvers with one intruder aircraft and thus modeled only one instance of Other-Aircraft.

5.2 BDDs

In addition to boolean and enumerated variables, inputs to the system also include numbers, such as altitude and altitude rates. Different versions of the specification are inconsistent as to whether these numeric variables are integers or reals. Moreover, the ranges of some of them are not specified. To use BDDs, we had to assume that these inputs are bounded integers. Take altitudes for example. Some altitude variables are specified to have granularity as fine as "1 to 10 ft," and are compared to constants ranging from 400 to 30,500 ft. Therefore, at least 13 to 15 bits are needed to represent them.

Numeric inputs are referenced in guarding conditions, macros, or functions. Although BDDs under a suitable variable order can efficiently represent equality and inequality between linear expressions (e.g., $2alt_1 + 3alt_2 > alt_3$), there is provably no efficient BDD representation for multiplication or division of variables (e.g., *alt × time > distance*) under any variable order [11], [54]. So, we needed to avoid them. Two functions in Own-Aircraft do involve multiplication and division of values for measured altitudes and altitude rates. These are measurements of input variables that we already modeled nondeterministically. So we made the abstraction to treat the calculated values as nondeterministic themselves. (We also eliminated from our model several input variables that are only referenced by the two functions.) The abstraction did not cause problems for the properties that we checked and report in Section 6.

5.3 SMV

5.3.1 BDD Size and Linear Arithmetic

The performance of BDD-based algorithms is directly related to the BDD size. Some of our early attempts at checking generated enormous BDDs: At one point the BDDs consumed 200 MB of physical memory, and other runs were terminated before the BDD was constructed. Our attempts to check formulas with the large BDDs were generally unsuccessful or too slow (our initial success in identifying nondeterminism discussed in Section 6.1 was an overnight run, which has been reduced to a few minutes).

The BDD size can be reduced by dynamic variable reordering and conjunctive partitioning [15], which are supported by the version of SMV that we used (Release 2.4.4). These techniques dramatically improved the performance of checking some formulas; however, they did not solve all the problems. The BDD size was very sensitive to the ranges of the variables representing altitudes and altitude rates. In fact, SMV cannot even efficiently handle our simple example program in Appendix A.

Initially we got around the problem by redefining the constants and reducing the variables to small ranges, for example, from 0 to 15 for altitudes and -4 to 3 for altitude rates. (Increasing the variables by one bit sometimes exploded the checking time from 10 min to more than 10 hr.) Although we were able to build the BDDs in this way and check some formulas, this ad hoc solution was unsatisfactory in many ways. An obvious drawback is that because of the small ranges, some distinct constants in the specification became identical after the mapping (for example, both 400 ft and 1,000 ft might become 1). This changed the behaviors of the model and caused invalid analysis results.

We could not leave the results of addition and comparison nondeterministic as we did with multiplication and division in Section 5.2, because addition and comparison are essential to the logic of Own-Aircraft. For example, any Descend RA is prohibited when the difference between the current altitude of the own aircraft and the estimated ground level altitude is less than some threshold. If the subtraction or the comparison were modeled nondeterministically, this safety requirement would be violated trivially.

The problem with the ranges was due to SMV's inefficient implementation rather than the limitations of BDDs. As Yang et al. [56] observe, SMV is extremely inefficient in constructing BDDs for integers: Building the BDD for even a simple assignment like

next(x) := x;

requires time and space exponential in the number of bits of x. For expressions involving multiple variables, an additional problem is the variable ordering. For example, for two *n*-bit integers $X = x_{n-1} x_{n-2} \dots x_0$ and $Y = y_{n-1} y_{n-2} \dots y_0$, the BDD for X = Y has size linear in n if the variable order is $x_{n-1}, y_{n-1}, x_{n-2}, y_{n-2}, \dots, x_0, y_0$, but requires exponential size if the order is $x_{n-1}, x_{n-2}, \dots, x_0, y_{n-1}, y_{n-2}, \dots, y_0$. If X and Y are declared in SMV with the code

```
VAR

x: 0.. N;

y: 0.. N;
```

where $N = 2^n - 1$, SMV never interleaves the bits of *X* and *Y* in the BDD variable order and thus produces exponentialsize BDDs for the predicate X = Y.

We considered two ways of attacking this problem, namely changing the internals of SMV, or doing addition and comparison at the source code level. Although in principle the former may be a better long term solution (Yang et al. [56] give an efficient algorithm for constructing BDDs for linear predicates), the latter method seemed a simpler approach and we were able to use it with great success. We wrote some simple awk scripts to automatically generate the code

to declare X and Y, and x1 = y1 & x2 = y2 & ... xn = yn to represent the equality X = Y. Addition, subtraction, and inequality can be similarly translated. We can now model the altitudes and altitude rates with the precisions required by the specification. Changing the variables for altitudes from 4 to 15 bits and those for altitude rates from 3 to 13 bits blows up the size of the state space roughly from 10⁴⁰ to 10⁶⁵. However, this increase in precision increased the run time and the number of BDD nodes used by less than a factor of three. We also wrote an awk back-end to SMV to convert the bits back to integers for easy interpretation of the counterexamples.

5.3.2 Counterexample Search

Counterexamples also presented performance problems. Generating a counterexample often took hours even though the formula was determined false within minutes. Evaluating the formula and finding a counterexample were done by the model checker as two separate searches in the reachability graph. For example, to verify an invariant AG *safe* (that is, every reachable state is *safe*), the model checker started from the set of unsafe states, and iteratively searched backward to find the set of states that could reach some unsafe state. If this set contained any initial state, the model checker would determine the formula false and start a second, forward search from such an initial state to find a counterexample. We have modified the model checker by storing certain state information during the first search, eliminating most of the work in the second search. As a result, once such a formula is evaluated false, a counterexample can now be found almost instantly. The changes we made to the model checker are detailed elsewhere [18].

6 RESULTS OF ANALYSIS

Once we overcame these obstacles, we were ready to do some analysis of the specification using the model checker. The properties that we analyzed include general properties that should hold in most RSML specifications (Sections 6.1, 6.2, and 6.3) and domain-specific properties (Sections 6.4 and 6.5). The violation of some of the properties was unknown to us before the analysis (Sections 6.2 and 6.5).

We note that given an arbitrary system, it is often not obvious what domain-specific properties to verify. In our experiments, we based these properties on published documents and our own knowledge of the system. In this section, we only report the most interesting results we found. We will discuss some approaches to identifying properties to check in Section 8.4.

Table 1 shows the resources needed to analyze the properties. The time, the number of BDD nodes, and the memory allocated were reported by SMV. These include the resources used to construct the global transition relation, evaluate the formula, and find a counterexample if the formula was evaluated false. The first row gives the resources used just to build the global transition relation. The experiments were performed on a lightly loaded Sun SPARCstation 10 running SunOS 4.1.3 with 128 MB of main memory. We modeled the global state space with 227 boolean variables, 10 of which are for events, 36 for the states of Own-Aircraft, 19 for the states of Other-Aircraft, 134 for altitude and altitude rates, 22 for inputs other than altitude and altitude rates, and six for other purposes. The size of the state space is about 1.4×10^{65} . The size of the *reachable* state space is at least 9.6×10^{56} . We obtained this lower bound by executing SMV with the command line option -f but without running it to completion. This option forces SMV to find the reachable state space before evaluating any formula.

6.1 Transition Consistency

We need to distinguish two kinds of nondeterministic transitions, namely those that are intentional, resulting from either the logic of the original specification (the rare case) or the abstraction that we employed (Section 5), and those that exist in the original specification but are unintentional, which we want to detect.

Properties	Result	Time (sec)	No. of BDD Nodes	Memory Allocated (MB)
Building the transition relation	N/A	46.6	124,618	7.1
Transition consistency	False	387.0	717,275	16.4
Function consistency	False	289.5	387,167	11.5
Step termination	True	57.5	142,937	7.4
Descend Inhibition	True	166.8	429,983	11.8
Increase-Descend Inhibition	False	193.7	282,694	9.9
Output agreement	False	325.6	376,716	11.6

TABLE 1 RESOURCES USED IN ANALYSIS

There are two reasons why we want to find the latter transitions. First, as Jaffe et al. [41] argue, nondeterminism in software requirements usually reflects *inconsistency* and should be avoided. Second, in our translation into SMV, we assumed the transitions are deterministic and separately dealt with the nondeterministic transitions as special cases (Section 4.4). If unintentional nondeterministic transitions are present, the SMV program in general will behave differently and all analyses will become invalid.

There are known nondeterministic transitions in early versions of the specification. For example, TCAS II has the notion of sensitivity level, which determines the volume of protected airspace around the aircraft. Some of the nondeterministic transitions allow a choice, under identical conditions, of increasing or decreasing the sensitivity level, which is clearly an inconsistency in these early versions of the specification. So, our first attempt was to find such transitions with the model checker. (For the other properties that we checked, we worked with a later draft specification, in which there are no inconsistencies in Own-Aircraft.) These nondeterministic transitions had previously been identified by Heimdahl and Leveson [34] using a different technique. We were interested in checking these properties to show that model checking could match previous results. In Section 7.3 we will summarize the differences between our model checking approach and the technique used by Heimdahl and Leveson.

In our example in Fig. 2, transitions t_9 and t_{12} can be enabled simultaneously. We can check this with the model checker by the CTL formula

AG !(t9 & t12)

which says that the two transitions are never enabled simultaneously. We can check a similar formula for every pair of conflicting transitions that are not meant to be simultaneously enabled. This may seem a large number of cases to check, but often, the guarding conditions alone prevent the transitions from being enabled at the same time, such as the transitions in *Alt-Layer*. (Indeed, this is the premise of Heimdahl and Leveson's technique.) In this case, the state space is not explored, because the BDD quickly reduces the CTL formula to AG *true*, which in turn is trivially evaluated to true. Otherwise, the model checker will search for a counterexample. Using this technique, we were able to find the nondeterministic transitions in a version of the TCAS II specification, and verify that these transitions do not exist in a later version.

6.1.1 Soundness of the Analysis

A subtle but important issue demands additional attention: As mentioned, our translation is not faithful if the RSML machine contains unintentional nondeterministic transitions. So, it may seem circular to show the absence of such transitions in the RSML machine using the translated SMV program.

However, we can prove that this is not a problem. We say that a global state q is *reachable* if q appears on some path starting at some initial state, and a set of global states is reachable if *some* element in the set is reachable. We have the following lemma.

LEMMA 1. Given two state transition systems $M_1 = \langle Q, R_1, I \rangle$ and $M_2 = \langle Q, R_2, I \rangle$ with identical state spaces and initial states. Define

$$N = \{ q \in Q \mid \exists q'. (q, q') \in (R_2 - R_1) \cup (R_1 - R_2) \}.$$

The set N is reachable in M_1 if and only if it is reachable in M_2 .

The set *N* in the lemma is the set of "bad" global states that may lead to different behaviors in M_1 and M_2 . The lemma says that some state in *N* is reachable in M_1 if and only if some state in *N* is reachable in M_2 , but does not require that the two states be the same. Intuitively, this is true because the shortest path to any state of *N* in M_1 must also appear in M_2 and vice versa. A proof is given in Appendix B.

Let M_{RSML} and M_{SMV} be the state transition systems representing the RSML machine and the translated SMV program, respectively, and let N be as defined above with M_1 and M_2 being M_{RSML} and M_{SMV} . Let's assume for now that abstraction by nondeterminism discussed in Section 5 was not used. By definition, the set N contains precisely the set of global states that are not faithfully translated. Because our translation handles deterministic transitions (and the intentional nondeterministic transitions) faithfully, the set Nis exactly the set of global states that contains unintentional nondeterministic transitions. This means that N is reachable in M_{RSMI} if and only if M_{RSMI} exhibits unintentional nondeterministic behavior. Therefore, by the lemma, it is sufficient to analyze $M_{_{\rm SMV}}$ to detect the nondeterminism, and, in addition, we will not obtain false negative results. If, on the other hand, some intentionally nondeterministic transitions of M_{RSML} are mistakenly modeled as deterministic ones in $M_{\rm SMV}$, this analysis will reveal them and the designer can then use this information to correct the model.

False negatives are in principle possible when abstraction is used, because the set N may now be reachable in M_{SMV} but not in M_{RSML} . However, such false negatives never happened in our experiments. We did find false negatives when checking other properties as discussed below.

6.2 Function Consistency

The value of the function Displayed-Model-Goal, shown in Fig. 10, is displayed to the pilot when an event called Composite-RA-Evaluated-Event occurs. (Most of the identifiers in the figure are RSML macros or abbreviations, the definitions of which are omitted here due to limited space.) The

(0	if Composite-RA not in state Positive	/* case 1 */
	Max (Own-Track-Alt-Rate, PREV(Displayed-Model-Goal), 1500 ft/min)	if (New-Climb or New-Threat) and not New-Increase-Climb and not (Increase-Climb-Cancelled or Increase-Descend-Cancelled) and Composite-RA in state Climb	/* case 2 */
Displayed-Model-Goal -	Min(Own-Track-Alt-Rate, PREV(Displayed-Model-Goal), -1500 ft/min)	ack-Alt-Rate, /ed-Model-Goal),) if (New-Descend or New-Threat) and not New-Increase-Descend and not (Increase-Climb-Cancelled or Increase-Descend-Cancelled) and Composite-RA in state Descend	
Displayed-model-doal –	$2500 \mathrm{ft/min}$	if New-Increase-Climb	/* case 4 */
	-2500 ft/min	if New-Increase-Descend	/* case 5 */
	Max (Own-Track-Alt-Rate, 1500 ft/min)	if Increase-Climb-Cancelled and not New-Increase-Climb and Composite-RA in state Positive	/* case 6 */
	Min(Own-Track-Alt-Rate, -1500 ft/min)	if Increase-Descend-Cancelled and not New-Increase-Descend and Composite-RA in state Positive	/* case 7 */
l	PREV(Displayed-Model-Goal)	Otherwise	/* case 8 */

Fig. 10. Definition of Displayed-Model-Goal.

function represents the optimal altitude rate at which the pilot should aim (a positive value indicates the upward direction). The function definition consists of eight cases, which are supposed to be mutually exclusive. It is not obvious whether this is the case since the mutual exclusion depends on logic elsewhere in the specification.

Checking for mutual exclusion of the cases, which we call function consistency, is similar to checking for transition consistency in the previous subsection. We defined a boolean symbol Case-*i* for the *i*th case, and checked the CTL formula

```
AG (Composite-RA-Evaluated-Event ->

!((Case-1 & Case-2) |

(Case-1 & Case-3) |

:

(Case-6 & Case-7)))
```

The model checker found a counterexample showing that the formula was false. After carefully examining the counterexample, we decided that the scenario was due to the oversimplified model of Other-Aircraft, which we had considered as a part of the nondeterministic environment. In the counterexample, Other-Aircraft reverses from an Increase-Climb RA to an Increase-Descend RA in one step, which is prohibited by the logic in the specification. After we changed the code to prevent Other-Aircraft from making such spurious transitions, no counterexamples were found.

This refinement of Other-Aircraft to allow successful checking of a property has implications for the use of model checking during the development of specifications. In essence, the examination of the scenario and the subsequent refinement can be considered to be a way of documenting an intended, but implicit, interaction between the Own-Aircraft and Other-Aircraft state machines. As an after-thefact occurrence, as in our case, the refinement is an effective way to allow us to translate and check properties on a portion of the specification, rather than on the full specification. If done as the specification was developed, it could also be an effective way to understand and document the interactions between the parts of the specification.

6.3 Step Termination

A step in an RSML state machine may not terminate if the machine contains a cycle of events under the transition relation [44]. However, the precedence relation of the events in an RSML specification usually forms a partial order, so it is easy to see that a step will always terminate; this happens in the TCAS II specification. Alternatively, in our frame-work we can verify termination with the CTL formula

AG AF stable

which means that the machine is stable infinitely often. In other words, it can only stay unstable for a finite number of microsteps. This formula was found to be true for our model of the specification, as expected.

6.4 Inhibition of Resolution Advisories

A TCAS II document [28] claims that: 1) all Descend RAs are inhibited when the own aircraft is below 1,000 ft above ground level and 2) all Increase-Descend RAs are inhibited below 1,450 ft above ground level. The logic that guarantees these safety properties resides in both Own-Aircraft and Other-Aircraft. We imposed the necessary constraints on the transitions of Other-Aircraft in order to check whether

the part of the logic in Own-Aircraft is correct. The model checker found that while the first property is satisfied, the second is not. The formula that we checked for the second property was roughly

```
AG ((stable
& Radio-Altimeter-Status = Valid
& Own-Alt-Radio <= 1450)
-> !Increase-Descend)
```

where Own-Alt-Radio is an input representing the altitude of the own aircraft above ground level, Radio-Altimeter-Status an input indicating whether Own-Alt-Radio is valid, and Increase-Descend an expression evaluating to true when an Increase-Descend RA is issued. (As mentioned in Section 5.3, the inequality is actually a long expression relating the bits of Own-Alt-Radio.) The counterexample given by the model checker revealed a typographical error in a guarding condition in the specification (> instead of \leq).¹ The effect of the error was that the Increase-Descend RA was inhibited for only one step, thus allowing the safety property to be violated.

6.5 Output Agreement

In addition to the value of Displayed-Model-Goal, the state of Composite-RA in Fig. 5 is also shown to the pilot when Composite-RA-Evaluated-Event occurs. Therefore, it seems safety-critical that Composite-RA and Displayed-Model-Goal agree with each other. We checked for several such properties. For example, one would expect that if Composite-RA is in state Climb, then Displayed-Model-Goal should be at least 1,500 ft/min. However, the model checker revealed that this is not true. In fact, it showed a stronger result: When RA is Climb, Displayed-Model-Goal could be negative. The CTL formula we checked was the following:

```
AG ((Composite-RA = Climb
& Composite-RA-Evaluated-Event)
-> Displayed-Model-Goal >= 1500)
```

The counterexample given by the model checker was a three-step scenario (consisting of 23 global transitions):

- 1) At time t_0 , there is an intruder aircraft and Other-Aircraft gives a Descend RA. As a result, Composite-RA is in state Descend and by case 3 in Fig. 10, we have Displayed-Model-Goal \leq - 1,500 ft/min.
- 2) At time $t_1 > t_0$, Other-Aircraft realizes that an increase in descend rate is necessary and issues an Increase-Descend RA, which puts Displayed-Model-Goal at – 2500 ft/min by case 5.
- 3) At time $t_1 + 1$, the situation has changed and Other-Aircraft projects that a climb would result in greater separation from the intruder. So it reverses its RA to Climb, making Composite-RA enter state Climb. At that point, case 7 applies, so Displayed-Model-Goal \leq -1,500 ft/min, resulting in contradictory outputs.

To the best of our knowledge, this behavior of the version of the specification was not known before. The resources shown in the last row of Table 1 are for this analysis.

Another output agreement property is that when a new Increase-Climb RA is issued, the value of Displayed-Model-

1. We discovered the typographical error by observation during the translation process.

Goal should not decrease. The result was similar to that of function consistency: The model checker found a counterexample, which was due to the abstracted model of Other-Aircraft. After refining the model, no counterexamples were found. The CTL formula checked was:

```
AG ((Composite-RA-Evaluated-Event
& New-Increase-Climb) ->
Displayed-Model-Goal >=
prev-Displayed-Model-Goal)
```

6.6 Miscellaneous

The value of any PREV(*expr*) is undefined in the first step. As mentioned in Section 4.6, we did not constrain the initial value of the SMV variable representing PREV(*expr*) to let the model checker find an initial value that falsifies the property being checked. So while verifying the properties mentioned above, we also discovered situations in which PREV values are referenced in the first step.

In addition to AG and AG AF formulas, we also checked some formulas of the form AG EF p, which asserts that p is always possible in the future. For example, p may be a predicate on inputs, as in the following formulas:

```
AG EF Radio-Altimeter-Status = Valid
AG EF Radio-Altimeter-Status = Invalid
```

Note, however, that verifying such formulas does not establish any property of the RSML specification; it is merely a sanity check to ensure that our model does not prevent the environment from changing.

Another common use of AG EF formulas is to specify that it is always possible to shut down or restart the machine. While the notions of shutdown or restart are not applicable to our model of Own-Aircraft, we could check, for example, that it is always possible for the system to enter certain states or produce certain outputs (for example, the machine is never locked in a certain RA that no inputs can change). However, because nondeterminism was used to abstract out certain details, a behavior that is possible in the SMV program is not guaranteed to exist in the RSML machine. So the analysis of such AG EF formulas is not sound. (This problem can be solved by a recent technique called *module checking* [42].)

7 RELATED WORK

7.1 Case Studies

There have been several other independent case studies of model checking for real-life software requirements. In general, a major difference from our work is that their system environments were abstracted as a set of predicates or variables with a small enumerative range, whereas the inputs to our system include numerical values. Numerical calculation and comparison are abundant in the TCAS II specification, and they caused significant problems in the model checking process. These studies also differ from ours in the requirements languages used. For example, they do not contain features such as hierarchical states or microsteps, or do not assume the synchrony hypothesis.

Sreemani and Atlee [53] used SMV to analyze the A-7E aircraft software requirements, written in the Software Cost Reduction (SCR) notation [1], [36]. They successfully verified and falsified several temporal properties. From an in-

formal specification of a hydroelectric power plant, Pugliese and Tronci [50] developed a process-algebra specification, which was then verified with an in-house BDD-based model checker. Crow and Di Vito [24] analyzed the requirements for a software subsystem on the Space Shuttle of NASA, using the explicit model checker $Mur\phi$ [26] to verify invariants. Since symbolic representations like BDDs were not used, they manually reduced the ranges of the environment inputs to control the size of the state space.

Helbig and Kelb [35] gave a BDD encoding for statecharts. The version of statecharts semantics and the state hierarchy encoding that they used are similar to ours, except that they did not assume the synchrony hypothesis and did not flatten nested-or states (Section 4.2). With a custom-built BDD-based model checker, they encoded the transition relation more generally than we did to allow for arbitrary nondeterministic transitions, at the expense of the construction cost of the BDDs. We, in contrast, focused on deterministic transitions and certain nondeterministic ones that are easy to model and sufficient for our experiments. Their scheme was used to analyze a hypothetical production cell [25]. A compositional approach was used to cope with the BDD explosion problem.

7.2 Approaches to Fighting State Explosion

There are a number of other widely researched approaches to handling the state space explosion problem. In contrast to our work, which studies a single data point for a single approach, Corbett recently compared three approaches, BDD-based model checking (using SMV), partial-order state-space reduction, and inequality necessary conditions, all in the context of detecting deadlock in Ada tasking programs [23]. For deadlock, Corbett observed that "no technique was clearly superior to the others, but rather each excelled on certain kinds of programs," [23, p. 179].

Although the model of synchronization that Corbett considered was different from ours, some issues in the translation to SMV are relevant. He considered two translation schemes. One translation, on which he based his comparison with other techniques, precluded maximum parallelism among transitions (that is, some simultaneously enabled nonconflicting transitions are not allowed to be taken simultaneously and have to be taken in sequence), and therefore might not be optimal for symbolic model checking. The other translation, which he found less successful, did allow maximum parallelism, but used many extra variables. We, on the other hand, require maximum parallelism owing to the semantics of a microstep, and take pains to avoid introducing extra variables. Using a simple modification of our translation described in Section 4 for the class of problems he considered would only require extra variables where parallel nondeterministic transitions occur between the same two states. Use of such a translation might change the outcome of Corbett's comparison, but further work is needed to determine which approaches are most effective for checking particular properties on specific classes of systems.

7.3 Consistency and Completeness

Instead of exploring the state space, Heimdahl and Leveson compose results of local analysis to deduce global properties of the TCAS II specification [34]. However, the properties that we checked were different. Their concerns were transition consistency and completeness [41], which are domain-independent properties. In Section 6.1 we discussed how we verified transition consistency. Completeness intuitively means that a response is specified for every input, and in principle can also be checked in our framework. In general, our approach permits analysis of arbitrary CTL formulas, and is therefore capable of verifying domain-specific properties as well.

Consider consistency in more detail. Their tool checks that the conjunction of the guarding conditions of every pair of conflicting transitions with the *same trigger* is a contradiction. That is, for the example in Fig. 2, while we check whether the CTL formula AG !(t1 & t5) holds in the system, they check whether the conjunction of the guarding conditions of t_1 and t_5 is a contradiction. In general, their method can be less accurate, for three orthogonal reasons.

First of all, since they did not explore the reachable state space, the states that exhibit inconsistency or incompleteness may not be reachable. In other words, when the conjunction of the guarding conditions is satisfiable, the user is responsible for determining whether the failure represents a genuine problem, while in our case, the model checker will help by finding a counterexample. This is an inherent limitation of their approach, but is also an inherent advantage, because it allows simple analysis.

The second source of inaccuracy stems from their decision to consider only transitions with the same trigger. Consider again Fig. 2. Conflicting transitions t_9 and t_{12} can be simultaneously enabled because their triggers u and vmay occur at the same time. Their tool, however, would fail to detect them, simply because it never considers transitions with different triggers together. (On the other hand, if it makes the conservative assumption that any subset of events may occur at the same time, it will mistakenly report that t_9 and t_{10} may cause nondeterminism, without realizing that their triggers u and w are mutually exclusive in any reachable states.)

The last source of inaccuracy in their method is the way they construct a boolean formula for checking: They create one boolean variable for each predicate in the guarding condition. For example, to check whether t_4 and t_7 are mutually exclusive, they would have a boolean variable x_1 for Alt > 10,050 and another variable x_2 for Alt < 1,950, and check whether $x_1 \wedge x_2$ is a contradiction. This clearly results in a false negative. Heimdahl and Czerny [33] use the theorem prover PVS [48] to attack this problem. On the other hand, for the same property, we would have 15 boolean variables representing the bit encoding of Alt and then construct the BDD for the predicate $alt > 10,050 \land alt < 1,950$, which is automatically reduced to a contradiction. Note that although we would have more boolean variables, the BDD size scales well for inequalities and linear arithmetic operations. A disadvantage is the inability to deal with real numbers, which have to be discretized as bounded integers. BDDs also cannot efficiently handle the complicated nonlinear predicates in TCAS II, but currently neither can their theorem-proving approach [33].

Although model checking can give more accurate results, it is also more costly. However, the two approaches are complementary and can be used together for system development or verification.

7.4 Hybrid Systems

Our verification results are robust in the sense that, except for the synchrony hypothesis, we do not make any assumption about the environment, which includes the pilot and the aircraft. However, we cannot verify properties that depend on the environment, such as "two aircraft will not collide if the pilots follow the RAs." In addition to robustness, the reason for not having modeled the environment more precisely is the lack of such information in the specification. In principle, were such information available, we could have incorporated it in our model, but we would have to discretize the inherently continuous environment.

Verification of *hybrid systems* tackles this problem by modeling the environment with a set of real-valued variables governed by constraints on their derivatives [3]. The complexity of model checking becomes much higher and some problems even become undecidable, but symbolic model checkers for hybrid systems have been built [38]. Currently, they cannot cope with TCAS II: They cannot handle multiplication, and the sizes of the models analyzed in published case studies are orders of magnitude smaller than TCAS II. It would be interesting to see whether the next-generation tools can scale to significantly larger systems.

8 DISCUSSION

In Section 8, we address several common concerns about applying model checking to software, suggest the use of model checking as a development tool, and discuss some research directions.

8.1 Feasibility

The belief that model checking cannot apply well to complex software systems has been prevalent. This work (and other related work in Section 7.1) has shown why several concerns may not be as serious as commonly believed.

8.1.1 Restriction to Finite States

One concern is that BDD-based model checking can only apply to finite state systems, but software is often specified with infinite states. A current research trend is to devise symbolic representations and model-checking algorithms to directly verify some classes of infinite state systems [3], [9], [14], although these techniques are far less mature than BDD-based methods. However, many infinite state systems can be abstracted as finite state ones, which are then amenable to conventional model-checking analysis [39], [55]. Often, the abstraction is conservative in the sense that, if the properties hold in the abstraction, they are guaranteed to hold in the full specification. If the goal of analysis is to find errors instead of proving correctness, this preservation guarantee can be forsaken, using techniques like model checking to find counterexamples but not to guarantee properties [40]. In our work, for example, some inputs of one of the versions of TCAS II are specified as real numbers, which were discretized as integers in our model (Section 5.2). The counterexamples we found in the finite-state model also exist in the full specification.

8.1.2 Regularity

Another concern is that, unlike hardware circuits, software systems may not exhibit the necessary regularity to yield to symbolic techniques. On the contrary, we found that BDDs seem to capture the complex control structures of TCAS II. However, some "regular" operations, such as multiplication, do appear in the specification and cannot be handled efficiently by BDDs. Indeed, the data paths seem to be the real obstacle to analyzing the entire TCAS II. We will say more about arithmetic later.

8.1.3 Scale

Our work demonstrates that symbolic model checking can be successfully applied to a real-life system that is widely recognized as complex. We have yet to analyze the entire specification, but this just shows that we can obtain useful results from incomplete models. In other words, it is not necessary to check a complete specification to get significant benefits from the technique.

Abstraction is the key to scale. In our experiment, most details in Other-Aircraft and arithmetic operations that are inefficient for BDDs were manually abstracted away by nondeterminism. Some form of abstraction can be automated by performing dependency analysis [7], [18].

Another approach to scale is automatic reduction techniques, of which the most relevant is perhaps BDD-based symmetry reduction [20]. The technique is not applicable to our current model of TCAS II because it lacks symmetries, but it will become a perfect candidate if we extend the model to include several instances of Other-Aircraft. (Recall that our current model contains only one instance of Other-Aircraft.) Symmetries arise in this case because two global states are equivalent if one can be obtained from the other by permuting the local states of the instances of Other-Aircraft.

8.2 Model Checking as a Design Tool

8.2.1 Understanding and Documentation

As shown in Section 6.2, we sometimes obtained false counterexamples because of the over-abstracted model. Only when we refined the model to remove the spurious transitions could we verify the properties in question. This process of getting incorrect counterexamples and then removing them may seem counterproductive, but there are a number of reasons why this approach is in fact useful. A software engineer can use the information obtained from analyzing the counterexamples to clarify the relationship between parts of the specification, in particular between those parts that are fully modeled and those that are partially modeled. In complex specifications like TCAS II, the interconnections between the subsystems are often not fully described and documented. Our style of model checking can be viewed as a way of learning about and documenting the interconnections between parts of the specification.

8.2.2 Iterative Development

Furthermore, we claim that this iterative approach can serve as a development tool. A common conception is that verification is the finale of the specification process—it either shows correctness or reveals problems to be fixed. This view makes verification less effective in two ways. First, the complete specification may be too large to analyze, and, as mentioned above, abstraction becomes necessary to cope with the complexity. Second, when problems are found, fixing them is expensive this late in the specification stage (although still less costly than problems found in the implementation).

Using verification techniques early in the development cycle to interleave design and analysis can tackle these problems. The complexity only gradually increases as the specification evolves, and verification at early stages is more likely to be tractable. In addition, analysis results can give fast feedback to designers to improve the costeffectiveness of the technique. Researchers on hardware verification have also pointed out some advantages of early use of verification [46].

For example, when developing the TCAS II specification, an engineer could have specified Own-Aircraft first and have left Other-Aircraft nondeterministic. Then an analyst could have analyzed Own-Aircraft with model checking and discovered the assumptions on the behaviors of Other-Aircraft that are necessary for Own-Aircraft's correct operations. This information then could have been used to develop Other-Aircraft. During the development of Other-Aircraft, the properties can be rechecked, as with regression testing, to ensure that the properties are continually maintained.

As an alternative to regression checking, if the abstracted model of Other-Aircraft *simulates* (in the sense of Milner [47]) a refined model, then every CTL formula in Sections 6.1–6.5 that holds in the former is guaranteed to hold in the latter as well. More generally, simulations preserve ACTL formulas, which intuitively include the CTL formulas without the E operator and with negations applied only to propositions. Efficient algorithms for simulation exist [22], [37] and provide an attractive way of hierarchical development of systems, although more experimental work for software specification is needed.

8.3 Tool Integration

Few, if any, integrated CASE tools today offer symbolic model checking as an option for verification. Software engineers who wish to use this technology may follow our strategy by translating their specifications to inputs to one of the model checkers available. Automatic translation is possible, as the rules in Section 4 show, although initially manual translation may help understand the subtleties that may arise in the translation process. Whether manual or automatic translation is used, our experiences showed that checking simple properties like transition consistency and completeness is useful in catching translation bugs.

Symbolic model checking, in its purest form at least, is conceptually simple and, with one of the available BDD packages [52], incorporating model checking algorithms into an integrated CASE tool should not be difficult in principle (although integration is almost always more difficult than anticipated [29]). The advantages of so doing compared with the translation approach include more flexibility in the construction of the BDDs, and more efficient and application-sensitive model checking algorithms. For example, the performance of the analysis in this paper can be improved by orders of magnitude by modifying the model checker [18].

It is important to design tools that domain experts feel comfortable in using. For example, AND/OR tables (Section 3.1) were designed to replace propositional logic for specifying guarding conditions in RSML because avionic engineers did not find the latter natural [34]. Similarly, domain experts may not like temporal logic or understand its intricacies. Finding intuitive alternatives (perhaps even sacrificing some of the expressive power of the logic) is critical for gaining wider acceptance. Recently, Dwyer et al. have worked along this line and suggested using "specification patterns" [27].

8.4 Properties to Check

Model checking (or any form of property verification) is of no use if we do not know what properties to check. Finding a set of properties with good coverage can also increase our confidence in the correctness of the specification. A number of approaches can be used to address this complex question.

- The specification may already state some properties that are supposed to hold.
- Jaffe et al. [41] described a number of properties that should be satisfied by specifications (at least those with a safety-critical component): determinism, completeness, etc. We also believe that certain domainspecific properties like output agreement (Section 6.5) are applicable across many applications.
- Some other software analysis problems, such as deviation analysis [51], can be posed as model-checking problems.
- Some properties to check may arise in the field. For example, pilots have reported anomalous behavior that they observed while using some versions of TCAS II. Such anomalies could be checked atgainst the specification, and one may determine if the problem is in the specification, in the implementation, or in the report itself.

8.5 Nonlinear Arithmetic

The most serious hurdle to applying BDD-based model checking to the remaining portion of the TCAS II specification is the abundance of the nonlinear arithmetic operations like multiplication of variables. It is not hard to see that model checking in the presence of predicates with integer multiplication is an intractable problem, at least as hard as factorization: Given a number z, we can build a transition with a guarding condition $xy = z \land x > 1 \land y > 1$, and determine whether z is a prime number by model-checking whether the transition is never enabled; finding a counterexample corresponds to factoring z. (Bryant and Chen observed a similar connection between BDDs and factoring [12].) Nevertheless, we should note that multiplication does not change the worst-case complexity of model checking, which is already a theoretically intractable problem without it. It follows that any symbolic technique is a heuristic. Theoretically, BDDs require exponential size for almost all boolean functions; the efficiency of BDDs is due to their ability to capture concisely many of the control and data patterns that arise in practice. Similarly, there may be other techniques or representations that can handle the nonlinear arithmetic calculations that arise in practice.

It is tempting to adapt BDDs to handle multiplication. Word-level model checking is one such technique [21]. There, control is represented using BDDs and operations on integers are represented using *binary moment diagrams* [13], which can concisely represent the product of two integers. The algorithm in Clarke et al. [21] allows multiplication in the temporal logic formula, but not multiplicative predicates in the guarding conditions. It is unclear how this method can be adapted to solve our problem.

Some of us have proposed tightly coupling BDDs with a decision procedure for nonlinear predicates to attack the problem [17], but more work is needed to investigate its practicality. Another possible approach is approximation, as a middle ground between abstracting out multiplication completely and representing it precisely.

8.6 More Case Studies

Additional experience is needed in applying model checking to realistic state-based specifications. We are in the early stages of studying a statecharts specification of an electrical distribution system for avionics. But many additional experiments are needed to determine the overall applicability of model checking to state-based software specifications. As mentioned above, we also feel strongly that the most effective use of this technology will come in aiding the development of specifications, rather than in the after-the-fact checking of them. The real benefit of this approach can only be shown in practice by developing specifications with model checking.

9 CONCLUSION

We have shown how to translate part of a large system requirements specification into input to a symbolic model checker, and check several nontrivial properties. Our approach to analyzing the specification iteratively, by modeling some components nondeterministically and then refining them, proved to be powerful. These are critical steps towards realizing symbolic model checking as an effective tool in the process of analyzing and developing software specifications.

We believe that this investigation contributes to an increase in optimism that symbolic model checking can overcome predicted impediments and thus be successful in the analysis of realistic software specifications.

APPENDIX A—TRANSLATION EXAMPLE

This is the complete SMV translation of the RSML example in Fig. 2 (but as explained in Section 5.3, SMV does not handle this program well as it is).

MODULE main VAR u: boolean;

```
v: boolean;
```

```
w: boolean;
  switch: {up, down, test};
  alt: 0..20000;
  prev-alt: 0..200000;
  Alt-Layer: {High, Mid, Low};
  Alarm: {Shutdown, Operating};
  Mode: {Off, On};
  Volume: {12};
  time-Mid: 0..5;
DEFINE
  stable := !(u|v|w);
  in-Sys := 1;
  in-Alt-Layer := in-Sys:
  in-High := in-Alt-Layer & Alt-Layer = High;
  in-Mid := in-Alt-Layer & Alt-Layer = Mid;
  in-Low := in-alt-Layer & Alt-Layer = Low;
  in-Alerm := in-Sys;
  in-Shutdown := in-Alarm & Alarm = Shutdown;
  in-Operating := in-alarm & alarm = Operating;
  in-Mode := in-Operating;
  in-Volume := in-Operating;
  in-Off := in-Mode & Mode = On;
  in-1 := in-Volume & Volume = 1;
  in-2 := in-Volume & Volume = 2;
  t1 := in-High & u & alt >= 9950;
  t2 := in-Mid \& u
        & 1950 <= alt & alt <= 10050;
  t3 := in-Low & u & alt <= 2050;
  t4 := in-Mid & u & alt > 10050;
  t5 := in-High & u & alt < 9950;
  t6 := in-Low & u & alt > 2050;
  t7 := in-Mid & u & alt < 1950;
  t8 := in-Shutdown & u & switch=up;
  t9 := in-Shutdown & u & switch=down;
  t10 := in-Off & w & c;
  t11 := in-On & w & in-Mid;
  t12 := in-1 & v;
  t13 := in-2 \& v:
  t14 := in-Shutdown & u & switch=test;
  c := in-Low &
         (alt<1000
          (alt<1500 & prev-alt<1500)</pre>
          ltime-Mid >= 5);
ASSTGN
  init(Alt-Layer) := Mid;
  next(alt-Layer) :=
    case
      t1|t4
             : High;
      t2|t5|t6: Mid;
      t3|t7 : Low;
      1
              : Alt-Layer;
    esac;
  init(Alarm) := Shutdown;
  next(Alarm) :=
    case
      t8|t14: Operating;
      t9
          : Shutdown;
      1
            : Alarm;
      esac;
  init(Mode) := Off;
  next(Mode) :=
    case
      t10|t14: On;
      t8|t11 : Off;
      1
             : Mode;
    esac;
  init(Volume) := 1;
```

next(Volume) :=

case

APPENDIX B—PROOF OF LEMMA 1

We assume that *N* is reachable in M_2 and argue that it is reachable in M_1 as well. The other direction is symmetric.

By the definition of reachability, there exists a finite sequence of states $q_0, q_1, ..., q_n$ such that $q_0 \in I$, $q_n \in N$ and

$$(q_i, q_{i+1}) \in R_2$$
 for every $i < n$. (1)

Let *k* be the smallest *i* with $q_i \in N$; that is, $q_k \in N$ and

$$q_i \notin N$$
 for every $j < k$. (2)

We argue q_k is reachable in M_1 by showing that $q_0, q_1, ..., q_k$ is a trace in M_1 . Since by assumption $q_0 \in I$, we only need to show $(q_i, q_{i+1}) \in R_1$ for every j < k.

For every such *j*, from (1) we know that $(q_j, q_{j+1}) \in R_2$. If $(q_j, q_{j+1}) \notin R_1$, then by the definition of *N*, we will have $q_j \in N$, contradicting (2). Therefore, we must have $(q_i, q_{j+1}) \in R_1$. \Box

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