Practical Formal Verification of Diagnosability of Large Models via Symbolic Model Checking

Roberto Cavada
Charles Pecheur

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Activity Report
This document reports on the activities carried out during a four-week visit of Roberto Cavada at the NASA Ames Research Center. The main goal was to test the practical applicability of the framework proposed by Pecheur and Cimatti, where a diagnosability problem is reduced to a Symbolic Model Checking problem.

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1 Introduction

This document reports on the activities carried out during a four-week visit of Roberto Cavada at the NASA Ames Research Center. The main goal was to test the practical applicability of the framework proposed in [1], where a diagnosability problem is reduced to a Symbolic Model Checking problem.

Section 2 contains a brief explanation of major techniques currently used in Symbolic Model Checking, and how these techniques can be tuned in order to obtain good performances when using Model Checking tools.

Diagnosability is performed on large and structured models of real plants. Section 3 describes how these plants are modeled, and how models can be simplified to improve the performance of Symbolic Model Checkers.

Section 4 reports scalability results. Three test cases are briefly presented, and several parameters and techniques have been applied on those test cases in order to produce comparison tables. Furthermore, comparison between several Model Checkers is reported.

Section 5 summarizes the application of diagnosability verification to a real application. Several properties have been tested, and results have been highlighted.

Finally, section 6 draws some conclusions, and outlines future lines of research.

2 Symbolic Model Checking

This section briefly describes the two main techniques currently used in Symbolic Model Checking: BDD-based and SAT-based approaches. These techniques are both implemented in NuSMV, the New Symbolic Model Verifier developed at ITC-irst ([5]).

2.1 The BDD-based approach

Many Symbolic Model Checkers are currently based on Binary Decision Diagrams. BDDs are data structures that allow a compact and canonical symbolic representation of sets of states. Further information about BDD-based symbolic model checking can be found in [5, 1].

BDDs sometimes require a lot of tuning in order to be able to deal with large space models. Here are the most important techniques and parameters that can be used with BDDs:

Variables ordering This is the most important factor which can dramatically improve the BDD-based approach. NuSMV allows to dynamically reorder variables during the model construction. A good strategy consists in interactively stopping the model construction and forcing a reordering after some time, then restarting the construction using the saved ordering. The process is reiterated until the construction successfully completes within acceptable time.
Dynamic reordering In this case, the reordering is performed automatically by the model checker when BDD grows beyond some threshold size.

Building method There are essentially two building methods: Monolithic and Conjunctive Partitioning. Conjunctive Partitioning divides large BDDs into several pieces, which often improves overall performance. The Conjunctive Partitioning building method uses a threshold BDD size and a couple other parameters (see [4],[9]).

Variable dependencies detection This technique, due to Bwolen Yang, searches for unique dependencies between variables. When a dependency is found, one variable is removed and substituted by the equivalent expression. (For further details see [7, 8].) smv-2.4b is a modified version of the original SMV tool from CMU that implements this advanced technique, which in this context can lead to higher performances when constructing the BDD representation. Currently NuSMV does not provide this functionality.

Reachability calculation This technique calculates the set of reachable states (as a BDD) before performing the verification. This helps the verification phase, not the model construction phase. Unfortunately the construction phase is the most painful and critical phase in this verification context.

2.2 The SAT-based approach

The SAT-based approach does not use BDDs to construct the model. The model and the property to be verified are instead converted in a time-bounded propositional problem by the Bounded Model Checker. Then this propositional problem is submitted to a SAT solver, which searches for a possible set of assignments that satisfies the given problem.

The SAT-based approach is basically oriented towards bug detection, but it also allows a induction-based approach, which can be used to validate invariance properties. For more general properties, only LTL is currently allowed. This means that the bug-detection for properties that contain the existential quantifier is not allowed.

3 Structure of the models

We apply model checking to models used in NASA Ames’ Livingstone diagnosis system. Livingstone confronts these models against observed response from the plant (i.e. the physical system being diagnosed) to estimate states and diagnose faults.

Livingstone models are written in JMPL (Java-based Model Programming Language). JMPL is a modeling language designed to be easier to use for modelers, and it is well-integrated in the Livingstone diagnosis system (see [6]).
3.1 JMPL models, and conversion into SMV models

Plants are modeled in JMPL, as a hierarchy of modules and components. The plant model can be split across several JMPL source files, typically with one file for each module and component. The complete plant is denoted by the highest module in the hierarchy. Visible variables (commands and observables) are listed in a separate file, named the Harness file (hrn from here on).

In order to be verified by a SMV-based model checker (smv-2.4b and NuSMV are two examples), the JMPL source files set must be compiled into one or more SMV files. This operation is carried out by the jmpl2smv tool (see [6]). This compiler gets the JMPL sources files, the hrn, a set of options, and produces a single SMV source file.

One important option (-twin) allows to compile either a single model, or a twin model, as used for verification of diagnosability in [1].

3.2 Structure of JMPL models

Models are constituted by hierarchically connected modules. Terminal nodes of the hierarchy are Components. Each component has a private state and a possible visible state (a subset of the interface of the component). A component also has an initial state, which can be partially non-deterministic. Components have a set of static constraints and a transition relation. Constraints can be classified as follows:

- Connecting invariants. These are used to connect the module interfaces. If two components A and B are logically connected, then a part of the space of each one will be used to realize the connection. For example A could contain variable x, and B the variable y, and the invariant x=y could connect A and B.

- Behavior constraints. These are invariants on the physical behavior of the model.

As explained in [1], the twin model is obtained by instantiating two identical copies of the model, and then constraining their visible parts to be identical.

3.3 Structure of SMV models

Several techniques have been used in order to reduce the state space of the generated SMV models, and to improve model checker performances.

What follows here is an example of single SMV model:

```
MODULE M1
  VAR x : boolean; -- a visible variable
  VAR y : M2; -- a contained component
  -- ...

MODULE M2
```
3.3.1 Connecting variables and invariants removal

As already explained, in single models components are connected by specifying invariants that equate variables of the connected components. Model checking performance can be improved by replacing these two equal variables by a single one.

We realized a script which searches for connecting invariants, finally removing them and any associated redundant variable. The script searches for invariants in the form $M.x = N.y$, where $x$ and $y$ variables, and $M$ and $N$ are to generic hierarchy paths. When one is found, it is removed, and the declaration for one of the variables, say $M.x$, is replaced by a macro definition referring to $N.y$. In effect, the macro makes $M.x$ equivalent to $N.y$ throughout the model.

Note that Yang’s *smv-2.4b* automatically detects dependent variables, including equal ones, and performs a similar simplification at the BDD level. This explains the remarkable performance improvements it gives on Livingstone models (see [6]).

3.3.2 Twin models

Basically a twin model is a pair of top-level modules, whose visible parts are constrained to be equal. Here is how twin models are generated by *jmpl2smv*.

```plaintext
VAR x : boolean; -- another visible variable
-- ...

MODULE main
  VAR test : M1;
  -- ...

MODULE M1
  VAR x : boolean; -- a visible variable
  VAR y : M2; -- a contained component
  -- ...

MODULE M2
  VAR x : boolean; -- another visible variable
  -- ...

MODULE twin
  VAR test : M1;

MODULE main
  VAR test : M1;
  VAR _twin : twin;
```
The convention is that, given a single top-level SMV module named test, the twin model contains two copies of that module named test and _twin.test.1

3.3.3 Compacting visible parts

In twin models the visible parts must be constrained to be identical. Specifically, commands and sensors’ values must be the same on both sides. One way to do this is to add a constraint that makes them equal, but a more efficient solution is to merge them into a single variable shared between the twins.

Let us call the two sides in the twin couple as L and R (Left and Right, corresponding to test and _twin.test above). All the visible parts can be extracted from both the L and R models, and put into a separate hierarchy of modules that is shared between the twin models. Here is the resulting twin model, where M1_visible etc. contain the shared variables:

```sv
MODULE M1_visible:
    VAR x : boolean; -- a visible variable
    VAR y : M2_visible; -- a visible contained component

MODULE M1(visible)
    DEFINE x := visible.x; -- removed visible variable
    VAR y : M2(visible.y); -- a contained component

MODULE M2_visible
    VAR x : boolean; -- another visible variable

MODULE M2(visible)
    DEFINE x := visible.x;
    -- ...

MODULE twin(visible)
    VAR test : M1(visible);

MODULE main
    VAR test_visible : M1_visible;
    VAR test : M1(test_visible);
    VAR _twin : twin(test_visible);
```

In the last example the visible parts are now shared between the L and R sides. This is a systematic method to reduce the state space in twin models.

We realized a script which performs this systematic transformation automatically. The script gets the SMV source of the twin model and the hrn as input, and produces a new simplified SMV source as output.

1This asymmetry allows to keep compatibility with single-model specifications, and easily transpose variables names to the twin model by prefixing with _twin.
3.3.4 Possible heuristics for extracting initial variable ordering

Models are populated with a very large number of invariants. In particular, models X-34 and PITEX contain in the order of $10^3$ invariants. Model checkers spend most of the time in the model construction, and in particular, for our test cases, in constructing the invariants. We know that the construction time for the BDD-based approach strongly depends on the variable ordering, so we tried to statically extract and use some information about a possible better ordering from invariants in the form:

\[ V_0 \rightarrow V_1 \]
\[ V_0 \rightarrow V_2 \]
\[ \ldots \]

A simple heuristic would make $V_0$, $V_1$ and $V_2$ closed in the ordering file. We implemented a script that generates a simple ordering file by using this heuristic. But results are far long from an optimal ordering, because each variable can be referenced by more than one invariant, so there is the problem of deciding where a given variable should go.

4 Experimental evaluation

Three main models have been used for experimental evaluation:

**RWGS** An In-Situ Propellant Production Plant (see [2].)

**X-34** The Main Propulsion System for a next-generation Reusable Launch Vehicle (see [10])

**PITEX** A more advanced and complex version of X-34.

These are models of large, complex and structured plants. The main verification activity centered the attention on the X-34 model. RWGS and PITEX models have been used only for scalability analysis. The RWGS and X-34 models have been used to produce these comparison tables.

This section compares the NuSMV and smv-2.4b model checkers, both using the BDD-based approach. For NuSMV different BDD parameters have been tried. A table also compares the BDD-based and SAT-based approaches by using NuSMV.

As will be shown, the BDD-based approach failed when dealing with such large coupled systems. On the other hand, the SAT-based approach proved to be easily able to deal with even the largest PITEX model, using a very reasonable amount of resources.

Furthermore, the particular kind of properties required by the diagnosability verification (reachability), allows to express those properties in LTL, which is fully supported by the BMC module inside NuSMV.
4.1 Tuning the BDD package for NuSMV

Table 1 gives an idea on the actual impact the use of a good ordering file can have on both building and checking performances. Benchmarking has been carried out on the RWGS example, in a single (not twin) configuration.

1. We obtained a first construction without re-ordering. This phase took a very long time.

2. We generated a first ordering, by using the sift algorithm. The obtained ordering is labeled ord1. This phase took a relatively long time as well.

3. We generated a slightly better ordering by using the sift_converge algorithm. The obtained ordering is labeled ord2.

Times are given in seconds, while memory consumption is measured in mega byte. The verification time refers to the time spent on verifying 20 properties in the form “EF p”.

<table>
<thead>
<tr>
<th>Method</th>
<th>Var Ordering</th>
<th>Building Time (sec)</th>
<th>Building Space (MB)</th>
<th>Checking Time (sec)</th>
<th>Checking Space (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monolithic</td>
<td>–</td>
<td>1016</td>
<td>179</td>
<td>165</td>
<td>0</td>
</tr>
<tr>
<td>Monolithic</td>
<td>ord1</td>
<td>22</td>
<td>26</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>Monolithic</td>
<td>ord2</td>
<td>14</td>
<td>24</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Threshold</td>
<td>–</td>
<td>1020</td>
<td>179</td>
<td>165</td>
<td>0</td>
</tr>
<tr>
<td>Threshold</td>
<td>ord2</td>
<td>16</td>
<td>24</td>
<td>7</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 1: Model building and checking statistics on the RWGS example

Table 1 highlights the great improvement that a good ordering file can actually give to model checker performances. The second row shows that the building time is dramatically reduced by using the ord1 ordering. Before model construction, 900 seconds have been spent to obtain ord1. Third row shows that a further improvement can be obtained by calculating a better ordering (ord2). The variables ordering calculation required 25 seconds, but by using ord2 the building time reduced from 22 to 14 seconds.

4.2 BDD vs SAT, and NuSMV vs smv-2.4b

Model building (or construction) has revealed to be the most critical phase when dealing with this kind of large system. We compared how the BDD-based and the SAT-based approaches perform during the building phase.\(^2\)

\(^2\)Actually, the SAT solver itself is not involved in this phase, rather, the Bounded Model Checker (BMC) generates the set of constraints to be solved by SAT. In that sense, we may be better speaking about BMC vs BDD approaches.
For the BDD approach, both \textit{smv-2.4b} and \textit{NuSMV} model checkers are
competitors in the comparison. Table 2 shows how much the \textit{Variable Dependencies Detection} technique implemented into \textit{smv-2.4b} can improve performances.

Regarding the BMC-based construction time, we should point out that it
is strongly influenced by invariants that can be added in order to enforce a
diagnosability property.

<table>
<thead>
<tr>
<th>Test-case</th>
<th>Twin</th>
<th>Coupled</th>
<th>\textit{smv-2.4b} (BDD)</th>
<th>\textit{NuSMV} (BDD)</th>
<th>\textit{NuSMV} (BMC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RWGS</td>
<td>No</td>
<td>No</td>
<td>3/351</td>
<td>16/24</td>
<td>1/15</td>
</tr>
<tr>
<td>RWGS</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>RWGS</td>
<td>Yes</td>
<td>Yes</td>
<td>M</td>
<td>T</td>
<td>1/26</td>
</tr>
<tr>
<td>X-34</td>
<td>No</td>
<td>No</td>
<td>10/370</td>
<td>T</td>
<td>3/30</td>
</tr>
<tr>
<td>X-34</td>
<td>Yes</td>
<td>No</td>
<td>M</td>
<td>T</td>
<td>3/30</td>
</tr>
<tr>
<td>X-34</td>
<td>Yes</td>
<td>Yes</td>
<td>M</td>
<td>M</td>
<td>1/17</td>
</tr>
<tr>
<td>PITEX</td>
<td>No</td>
<td>No</td>
<td>241/396</td>
<td>N/A</td>
<td>2/26</td>
</tr>
<tr>
<td>PITEX</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
<td>N/A</td>
<td>9/50</td>
</tr>
<tr>
<td>PITEX</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
<td>2/28</td>
</tr>
</tbody>
</table>

Table 2: Model construction time/memory with different approaches and tools
(in sec/MB)

In Table 2, 'M' means that the model checker could not build the model
because of size limit (over 1.5 Gb), while a 'T' means that the timings limit has
been reached (24 hours). 'N/A' means that the test has not been carried out,
either because the source was not available, or because we were not interested in
observing the result. In particular, this is the case for the PITEX model, which
we know is larger than the X-34 model. During this phase we partially used the
PITEX model only for scalability analysis for the SAT-based approach.

5 Diagnosability of real models with \textit{NuSMV}

5.1 Testing scenarios

We derived diagnosability properties from documented test scenarios used for
testing the Livingstone application (see [10]). Each scenario has one or more
failing components. The model describes the propellant (fuel and oxidizer) feed
system of a space vehicle (tanks, pressurization circuits, etc). In all the cases we
used, the failed components are stuck valves. A test is passed if the Livingstone
system is able to report the correct fault, by choosing over a set of possible
candidates (see [11], and [6]).

Table 3 lists the scenarios we have taken into account. The rank is the
negated logarithm of the failure probability—in other words, higher ranks cor-
respond to less likely faults. In this context, we are operating in a \textit{fault detection}
diagnosability problem (see [1]).
<table>
<thead>
<tr>
<th>Scenario</th>
<th>Component</th>
<th>Failure</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PV03</td>
<td>Stuck Closed</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>SV33</td>
<td>Stuck Closed</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>SV31</td>
<td>Stuck Open</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>SV31</td>
<td>Stuck Closed</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>VR01</td>
<td>Stuck Open</td>
<td>3</td>
</tr>
<tr>
<td>13</td>
<td>VR01</td>
<td>Stuck Closed</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 3: Scenarios list

5.2 From scenarios to LTL and invariants properties

Let’s call L and R the two coupled models used for verification, as already explained in section 3.3.3. Given a condition cond on the state of the system, we can express that cond is diagnosable by the invariant:

$$(L.\text{cond} \rightarrow R.\text{cond})$$

which we verify by model checking the corresponding universally quantified LTL form $G (L.\text{cond} \rightarrow R.\text{cond})$. For example, for the Scenario 1:

$G (L.pv03.pv.mode=\text{stuckClosed} \rightarrow R.pv03.pv.mode=\text{stuckClosed})$

If the verification of this LTL property produces a counterexample, we found a case in which the property $pv03.pv.mode = \text{stuckClosed}$ is not diagnosable.

5.3 Incremental approach for context enforcement

Plant models represent the physical components, not how they are operated. Operational conditions further restrict the possible behaviours. Even within that envelope, the diagnosis of a specific component may be critical or even relevant only under even more specific operational conditions.

If the model checker finds a counterexample for a given diagnosability property, the trace must be carefully analyzed in order to distinguish between real bugs in the model or in the plant, and bogus cases due to obvious, trivial or unlikely behaviors.

By defining a context we can again verify the property, and reiterate the process, looking for a real problem, or proving the refined diagnosability property.

This context-enforcement can be achieved by specifying a constraint on:

- the initial state, or
- the transition relation, as an invariant property, or
- the property itself, as an additional condition (either propositional or, in more complicated cases, involving temporal operators).
It is important to remark here that the supplied trace may denote a very complicated case, whose interpretation might require considerable expertise in the application being verified.

5.4 Results
The first attempt consisted in trying to verify all scenario properties, without specifying any context. We obtained the expected result: all properties were false, and a 2-step counter-example was found for each scenario. These were trivial results involving multiple simultaneous failures; obviously out of the operating envelope.

The next step consisted in centering the attention only on a few scenarios. We put out attention on two cases, which are described in the next sections. The most relevant result we obtained is described in the section regarding Failure Scenario 9.

5.4.1 Failure Scenario 1: PV03 stuck closed
This scenario checks if diagnosis can tell whether PV03 is open or stuck closed. Condition stuck open vs stuck closed is not taken into account, since we force one model to operate in a nominal context (see below for context description).

One or more failures vs. no failure: In this case the context is given from this invariant:

\[ \text{INVAR } \_\text{twin.test.}_\text{brokencount} < 1 \]

The property to be verified is:

\[ G (test.pv03.pv.mode=stuckClosed \Rightarrow !\_\text{twin.test.pv03.pv.mode=open}) \]

Which results to be true by using the induction-based approach.

5.4.2 Failure Scenario 6: SV31 stuck open
This scenario checks if diagnosis system can detect whether SV31 is closed or stuck open.

The property is:

\[ G !(test.sv31.sv.mode = stuckOpen) \& (_\text{twin.test.sv31.sv.mode} = \text{closed}) \]

We can express different contexts:

One failure vs. no failure: In this case the context is given from this invariant:

\[ \text{INVAR } \text{test.}_\text{brokencount} < 2 \]
\[ \text{INVAR } \_\text{twin.test.}_\text{brokencount} < 1 \]
In this case the property is \textit{true}.

\textbf{Two failures vs. no failure:} \quad \text{INVAR test\_brokencount < 3} \\
\quad \text{INVAR _twin.test\_brokencount < 1} \\

In this case the failure is no more diagnosable. The supplied counterexample shows that:

- \texttt{test.sv31.sv.mode} is of course \textit{stuckOpen}.
- The microswitch \texttt{test.sv31.openMs} is also broken; since this microswitch senses whether PV03 is open, it signals a \textit{notOpen} position, even if the valve is open.

In this context failure rank increases to 7, which corresponds to a very unlikely event.

\textbf{No openMs failure vs. no failure:} Here we impose that there is no failure on the component \texttt{test.sv31.openMs}, by constraining the diagnosability property. The context is:

\text{INVAR _twin.test\_brokencount < 1} \\

and the property becomes:

\textit{G !(test.sv31.openMs.mode = nominal & test.sv31.sv.mode = stuckOpen & _twin.test.sv31.sv.mode = closed)}

In this case the invariant is \textit{true}, so there are no other cases which can yield non-diagnosable situations.

\textbf{5.4.3 Failure Scenario 9: VR01 stuck open}

Similarly to the previous scenario, this scenario checks if diagnosis system can detect whether VR01 is closed or stuck open. This turned out to provide the most interesting results.

The property is:

\textit{G !(test.vr01.mode = stuckOpen & _twin.test.vr01.valvePosition = closed)}

The initial context is one failure vs. no failure, i.e.:

\text{INVAR test\_brokencount < 2} \\
\text{INVAR _twin.test\_brokencount < 1} \\

1. The property resulted to be \textit{false}. \textit{NuSMV} shows a counterexample where VR01 is stuck open on one side and closed in the other, and the diagnosis system cannot differentiate between the two.
VR01 is a venting valve, used to release excessive pressure out of a liquid oxygen tank. The ambiguity we found suggests that diagnosis may fail to notice that the valve is stuck open. Such a situation might vent all the stored oxygen in the environment, which is definitely an undesired outcome.

In order to understand what really happened, we presented these results to one of the experts who constructed the Livingstone model. Together, we discussed for a couple of hours, scrutinized the produced traces, and searched for a valid explanation.

We discovered that this trace is related to a particular case where there is no pressurization in the oxygen tank, so that pressure rates get values below thresholds that were not properly anticipated for in the model.

The expert acknowledged that this situation is interesting because it captured a missing constraint in the model (rates cannot suddenly reach those value). She also commented that, on the other hand, this context is not relevant in the real operational context.

2. We forced the oxygen tank pressurization, and the property became diagnosable, as expected. Concretely, we impose the context:

\[
\text{DEFINE } \text{ctx_pressure_up} := ((\text{test.sv01.valvePosition = open}) \\
& (\_\text{twin.test.sv01.valvePosition = open}) \\
& (\text{test.sv03.sv.valvePosition = open}) \\
& (\_\text{twin.test.sv03.sv.valvePosition = open}));
\]

6 Conclusions and future work

Basically our main result concerns the feasibility of the theoretical framework. We demonstrated that it is possible easily use formal verification techniques in a diagnosability context.

We also realized and tuned a set of tools that partially simplify the process. Most importantly, we identified a list of capabilities which should be moved at higher level (in the *jmpl2smv* compiler, for example), and a to-do list for future activities.

On the model-checking side, we discovered that essentially the BDD-based approach fails, due to the well-known space state explosion problem, given current application complexity and available processing power. On the other hand, the SAT-based approach proved to be sufficient and very efficient in all cases. This is probably due to the nature of the models, so this approach might not work in a more generic context.

About the verification activity, we did not find real bugs, but we obtained one interesting situation which required the interaction with the model specialists. We demonstrated that the model X-34 misses some constraints about non-realistic behaviors, and that a counterexample can suggest modelers to add
missing components. Above all, we demonstrated that the model checking tech-
niques can be successfully applied for the verification of diagnosability.

In the meantime, we got some notes and feedback about the nature of models,   readability of traces, and feasibility of the method.  
This work can be extended in several directions:

**Verification of the PITEX model** PITEX model is more complex and larger   than the X-34 model. Nevertheless, we do not expect significant differences in performance when using the SAT-based approach.

**Extension of jmpl2smv compiler** Any job carried out by the scripts we contextually realized, could be moved inside *jmpl2smv*.

**Variable Dependencies Detection in NuSMV** The BDD package in *NuSMV* could be extended in order to perform this functionality.

**Induction approach extension** The BMC module in *NuSMV* could be extended if needed, in order to deal with a more than two-steps induction approach.

**Traces readability** Traces are very hard to read at the moment, because they separate and do not correlate the variables from the two coupled models. A more advanced visualizer could highlight differences and similar values for Left and Right sides in twin models.

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**References**

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