

# $\mu$ cke – Efficient $\mu$ -Calculus Model Checking

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**Abstract.** In this paper we present an overview of the verification tool  $\mu$ cke. It is an implementation of a BDD-based  $\mu$ -calculus model checker and uses several optimization techniques that are lifted from special purpose model checkers to the  $\mu$ -calculus. This gives the user more expressibility without loosing efficiency.

## Introduction

In [5]  $\mu$ -calculus model checking with BDDs has been proposed as a general framework for various verification problems like model checking of LTL and CTL or testing for bisimulation equivalence and language containment. With a  $\mu$ -calculus model checker all these verification tasks could be handled with one tool. Also some applications of symbolic model checking [16] need the  $\mu$ -calculus as a specification language. On the other hand the most successful applications of model checking [7,2,15,10] all used a model checker with a less expressive specification language than the  $\mu$ -calculus. The reason for this restriction was that for special purpose specification languages *optimized* model checkers can easily be build [5].

For example the SMV system of McMillan [14] uses fixed allocations of BDD variables for  $\mu$ -calculus variables (ordering of BDD variables) for current and next state variables and specialized algorithms (`collapse`) for the computation of the set of states reachable in one step from a given set of states.

Other optimizations [4,14] that avoid the construction of the global transition relation (incremental transition relation generation, partitioning, MBFS) or speed up the computation (forward analysis, frontier set simplification) were only presented for state space analysis or CTL model checking.

In [3] we have shown that all these optimizations can be lifted to the  $\mu$ -calculus. Especially an automatic allocation algorithm for BDD variables is given. It operates on allocation constraints to generate an allocation that respects the heuristic that all substitutions needed for the evaluation of a  $\mu$ -calculus term should be fast (fast substitutions do not change the structure of a BDD but only change the variable markings). This is a generalization of the annotation mechanism of [11].

We also presented the `composeite` algorithm that is a generalization of the BDD algorithm `collapse` of the SMV system and of the `preImg`-Operator of [8]. It performs a substitution, the calculation of “if-then-else” and a quantification in one pass and thus avoids the unnecessary construction of intermediate results.

For the evaluation of these methods we implemented the  $\mu$ -calculus model checker  $\mu$ cke. The main goal was to construct a  $\mu$ -calculus model checker that is as efficient as

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special purpose model checkers like the SMV system and also easy to use. In addition it should be more expressive and more flexible.

Although we found some properties that are more naturally described with the  $\mu$ -calculus than f. e. with CTL, the  $\mu$ -calculus is in general not very comprehensible and should not be used as an interface for an engineer that is involved in the design of a system to be verified. A *front end* that translates the formal specification produced by the engineer into the  $\mu$ -calculus should be used instead. This front end must be changed for different optimizations and different application domains. To ease these adaptations the input language of  $\mu$ cke is similar to C (C++), a widespread used programming language.

Another point is that for special purpose model checkers there exist algorithms for the generation of counter examples if the verification fails. Here we used the method of [13] for the construction of counter examples for the whole  $\mu$ -calculus.

The author is aware of three further implementations of  $\mu$ -calculus model checkers [11,12,18] based on decision diagrams. The first and third implementation do not use automatic allocation algorithms and the user has to provide the allocation himself. The system of Janssen [12] (used in [17]) uses dynamic variable reordering [19] instead. We used this approach in a first prototype of  $\mu$ cke too and we were not able to achieve an equally high performance as the SMV system. The reason for the problems with this approach is that the BDD variables allocated for  $\mu$ -calculus variables bounded by quantifiers may also be reordered by dynamic reordering. So there is no way to enforce fast substitutions. Some simple verification problems like the calculation of the set of reachable states of an  $n$ -bit counter and a simple arbiter suggested that  $\mu$ cke is 6 to 9 times faster than [12].

## $\mu$ cke

In this section we give an example of the input language of the  $\mu$ cke model checker and show how the optimization of forward analysis can be formulated in the  $\mu$ -calculus. The example is a version of the alternating bit protocol [6,1] with an explicit description of the channels between sender and receiver. The control state of the sender is an enumeration type and is the first part of the total state of the sender. It also has an alternating bit and needs a place to store the data for retransmission if the first transmission failed.

```
class StateOfSender {
    ControlStateOfSender state; bool ab; Data data; };
```

The states of the channels and the receiver are defined in the same way. The global state of the system consists of the states of the sender, the receiver and the states of the two channels and of a running variable used to model the interleaving semantic:

```
class State {
    Running running; S2RChannel s2r; R2SChannel r2s;
    StateOfSender sender; StateOfReceiver receiver; };
```

Now we define the transition relation of the Sender and the global transition relation with a syntax similar to the definition of a function in C without curly parentheses enclosing the body:

```

bool TransSender(State s, State t)
  s.running = sender & CoStabSender(s,t) & (
    case
      s.sender.state = get :
        t.sender.state = send & t.sender.ab = s.sender.ab &
        t.sender.data = s.sender.data &
        t.s2r.in = s.s2r.in & t.r2s.out = s.r2s.out;
      s.sender.state = send :
        . . .
    );
bool Trans(State s, State t) TransSender(s,t) | . . . ;

```

One (weak) property we want to verify is that it is always possible that the control state of the sender will eventually be `get` – or  $\text{AGEF } \text{sender.state} = \text{get}$  as CTL formula. Translated to the  $\mu$ -calculus using the optimization of forward analysis (the `-f` option of SMV) this results in the definition of four recursive predicates:

```

mu bool Reachable(State s)
  Start(s) | (exists State t. Trans(t,s) & Reachable(t));
mu bool EF_sender_state_get(State s)
  Reachable(s) & (s.sender.state = get |
  (exists State t. Trans(s,t) & EF_sender_state_get(t)));
nu bool AG_EF_sender_state_get(State s)
  Reachable(s) & (EF_sender_state_get(s) &
  (forall State t. Trans(s,t) -> AG_EF_sender_state_get(t)));
forall State s. Start(s) -> AG_EF_sender_state_get(s);

```

The model checker  $\mu\text{cke}$  now evaluates this last line and answers with true or false. If the user wants to have a counter example or a witness for the formula he must request this separately. Other optimizations mentioned in the introduction can be handled the same way as equivalence preserving term rewriting rules.

## Performance

We translated our formulation of the alternating bit protocol into the input language of the SMV system and verified the property  $\text{AGAF } \text{sender.state} = \text{get}$  under fair execution of all four processes and fair channels. The performance under forward analysis of the SMV system and  $\mu\text{cke}$  with the same algorithm ( $\mu\text{cke}$ ) and with simplifying the transition relation with the “restrict” operator of [8] ( $\mu\text{cke restrict}$ ) is shown in the following table (on a Pentium 120). Also a comparison of the performance of  $\mu\text{cke}$  for the scheduler of Milner with [11] on the same machine (Sun 4/75) can be found.

#bits	SMV		$\mu\text{cke}$		$\mu\text{cke restrict}$		#[11]	$\mu\text{cke}$	$\mu\text{cke restrict}$	
	MB	sec	MB	sec	MB	sec				sec
4	9.1	13.3	3.3	9.6	2.9	3.0	12	145	21.7	17.2
5	9.4	36	4.0	42	3.4	7.2	14	233	31.2	22.6
6	10.0	77	5.6	112	4.6	16.2	16	348	39.1	29.4
7	11.3	202	8.8	289	6.0	49.2	18	569	54.7	38.1
8	14.4	696	17	807	12.5	122.3	20	850	67.6	46.5

## Conclusion

The  $\mu$ cke model checker shows that a  $\mu$ -calculus model checker can be as efficient as special purpose model checkers. Currently we investigate how to handle functions with other range types than boolean. Also we look for a way to include unions and inheritance into our type system. See <http://iseran.ira.uka.de/~armin> for more information about  $\mu$ cke or contact the author.

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