

Five Message Handshake Project in Spin

Alexander Steen and Max Wisniewski

Institut für Informatik, FU Berlin

Abstract. The distributed algorithm for the mutual exclusion problem proposed by Suzuki and Kasami [?] is checked with the modelchecker *Spin*. We present a modeling for the algorithm in Promela, the properties we want to check for this algorithm and a short error analysis, why the second algorithm of Suzuki and Kasami does not work.

1 Introduction

Skip

2 Problem / Algorithm???

No problem

3 Modeling in Spin

In this part we look at some details of the modeling process.

3.1 Why Spin

Because FUCK YOU! Thats why.

3.2 Channels

The processes send *REQUEST* and *PRIVILEGE* messages which both need to be handled. For any attempt to enter a process sends *REQUEST* to each of its neighbors. We decided to use a mailbox kind of channel system because this way a process does not have to iterate over many possible channels and check each of them separately.

```
chan mailbox[N] = [N] of {mtype, int, int, Queue, Array}
```

3.3 Message

We modeled all possible messages as one message. As can be seen in the last section. We send messages of the form

`(mtype, int, int, Queue, Array)`

with the types

`mtype = {REQUEST, PRIVILEGE, REPLY}`

.

3.4 Request Messages

The method `p1` is executed if a *REQUEST* message is received. In the modeling we decided to prioritize the receiving of *REQUEST* at the waiting points that are the *remainder* and the waiting to enter the critical section.

This is necessary to satisfy the deadlock freedom and fairness constraints.

3.5 Global Variables

We decided to model all local variables of the processes as a global array of variables. We have done this out of debug reasons. This way we could check on receiving a message if everything was the way we expected it.

3.6 Send and Receive in Spin

There occurred an ambiguous error in our implementation when we used a wrong number of matching variables in receiving a message. It happened some times that the received message differed from the send message. This way some of the requesting processes were dropped from the queue and were not considered for execution leading to a state where only one process was possible to enter the critical section.

3.7 Queue

We choose an implementation of a queue without a check for overflow.

```
insert 'insert' here
```

We could do this because in the program a number for a process is at most added once to the queue. If we give the queue an array of size N there could never occur an overflow.

3.8 P2 in header

atomic

3.9 Next

Write smth.

4 LTL Properties

A Mutual Exclusion Algorithm needs to satisfy the four properties

- Mutual Exclusion,
- Absence of Starvation,
- Fairness,
- No Unnecessary Delay

to be considered as correct.

In Spin we have to model for each of these properties one or more LTL - Properties.

4.1 Mutual Exclusion

We added a variable `incs` that is incremented before the critical section and decremented afterwards. If initialized to zero mutual exclusion is expressed by the property

$$\Box (\text{incs} \leq 1) \quad (1)$$

which is used in both implementations.

4.2 Absence of Starvation

For this property we need a label `request`. We already have an array to keep track of the request, but this flag is shortly after the critical section still set to one. Using the counter `incs` from the Mutual Exclusion property we can express deadlock freedom by

$$\Box \left(\left(\bigvee_{0 \leq i < N} \text{Process}[\text{p}[i]] @ \text{request} \right) \Rightarrow \Diamond \text{incs} = 1 \right) \quad (2)$$

again for both algorithms.

4.3 Fairness

All processes do not differ except for their Identifier. Therefore we will check the fairness constraint for the first process and the second process. The first one because it has initially the privilege and the second one as a representative for every other process. This time we used a label at the critical section and an array for the process id's.

Fairness can be expressed by

$$\Box (\text{Process}[\text{p}[0]] @ \text{request} \Rightarrow \Diamond \text{Process}[\text{p}[0]] @ \text{critical} \wedge \text{Process}[\text{p}[1]] @ \text{request} \Rightarrow \Diamond \text{Process}[\text{p}[1]] @ \text{critical}) \quad (3)$$

in both algorithms.

4.4 No Unecessary Delay

We check the property

$$\diamond (\Box \text{incs}=0 \wedge \text{Process}[p[0]] @\text{request} \wedge \bigwedge_{1 \leq i < N} \text{Process}[p[i]] @\text{request} \quad (4)$$

$$\Rightarrow \Box \diamond (\text{Process}[p[0]] @\text{critical}) \quad (5)$$

that means; whenever process zero is the only one who ever wants to enter the critical section it will do so infinitely many times.

5 Checking the Properties

We could see that the first algorithm has unbounded character. We let the verifier run for some time and never saw an error (see APPENDIX).

5.1 Communication Diagrams

Insert some.

6 Conclusion

Yes.

7 Bibliography

Not today.