

# A Livelock Freedom Analysis for Infinite State Asynchronous Reactive Systems

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**Abstract.** We describe an incomplete but sound and efficient livelock freedom test for infinite state asynchronous reactive systems. The method abstracts a system into a set of simple control flow cycles labeled with their message passing effects. From these cycles, it constructs a homogeneous integer programming problem (IP) encoding a necessary condition for the existence of livelock runs. Livelock freedom is assured by the infeasibility of the generated homogeneous IP, which can be checked in polynomial time. In the case that livelock freedom cannot be proved, the method proposes a counterexample given as a set of cycles. We apply an automated cycle dependency analysis to counterexamples to check their spuriousness and to refine the abstraction. We illustrate the application of the method to Promela models using our prototype implementation named *aLive*.

## 1 Introduction

The main characteristic of a concurrent reactive system [17] is that of maintaining an ongoing activity of exchanging and processing information. One salient property that any reactive system must satisfy is deadlock freedom, i.e., the execution of the system is non-blocking. However, a system may be free of deadlock and yet it does no progress in executing its tasks. Such a situation is referred to as livelock. Freedom from livelock is highly desirable as it is important to ensure that the execution of a system is not only continuous but also meaningful.

Explicit state model checking techniques are mostly used to verify livelock freedom for finite state systems [4,11,9]. However, these techniques suffer from the state explosion problem especially when applied to asynchronous concurrent systems. Such systems usually possess a large global state space due to the combinatorial interleaving of the executions of local processes. On the contrary, integer programming (IP) based verification techniques do not rely on the enumeration of global states and thus avoid the state explosion problem. However, the existing IP based techniques focus on the analysis of synchronous systems.

In this paper we propose an incomplete analysis method for livelock freedom of asynchronous reactive systems, relying on the observation that control flow cycles play a central rôle in the setting of reactive systems with a “forever run” behavior. We consider asynchronous message-passing as the underlying communication paradigm of the systems that we analyze. The livelock freedom test is

reduced to the solving of a homogeneous integer programming problem, which can be done in polynomial time. In case the incomplete analysis method that we propose cannot establish livelock freedom we use a heuristic abstraction-refinement method to improve the accuracy of our analysis. Since the size of the communication channels is not relevant to the analysis, we can assume they are infinite, meaning that our method can verify infinite state systems that cannot be addressed via an explicit state space exploration.

The paper is structured as follows. Section 2 introduces the running example described in Promela. Section 3 properly defines the livelock freedom problem, while Section 4 presents the core idea of checking livelock freedom using integer programming solving. Section 5 gives the refinement procedure. We conclude with experimental results, related work, conclusions and future work.

## 2 Promela

We briefly introduce the *Promela* modeling language for concurrent systems and present the running example of this paper.

Promela is the input language of the *SPIN* explicit state model checker [11]. It has been successfully used for the modeling and analysis of many concurrent systems [12,4]. The Promela language supports asynchronous communication as well as synchronous rendez-vous communication and synchronization via shared variables. In the scope of this paper, we concentrate on asynchronous communication and exclude the use of any other types of communication that Promela offers.

```

mtype = {req, ack, rel};

chan c_s[2] = [1] of {mtype};
chan s_c[2] = [1] of {mtype};

proctype client(int index) {
  do
    :: c_s[index]!req;
       s_c[index]?ack ->
         // do some computation here
         c_s[index]!rel;
  od;
}

proctype server() {
  do
    :: c_s[0]?req -> s_c[0]!ack; c_s[0]?rel;
       c_s[1]?req -> s_c[1]!ack; c_s[1]?rel;
  od

  init {
    run server();
    atomic {
      run client(0); run client(1);
    }
  }
}

```

**Fig. 1.** The running example in Promela

Figure 1 shows a simple Promela model that will be used throughout the paper as a running example. The model consists of two instances of the *client* process type and one instance of the *server* process type. Each client *client[i]* exchanges messages with the server over two exclusive communication buffers *c\_s[i]* and *s\_c[i]*. The types of exchanged messages are defined as elements of the special enumeration type *mtype*. Each client performs a loop: it first sends a resource request (**req**) to the server; after it receives an acknowledgment (**ack**) from the server, it performs some local computation and then sends back a

resource release notification (`rel`). The server can accept only one request at a time, and it chooses nondeterministically a request to handle.

The choice of the Promela language in the context of this paper is motivated by reasons of convenience. Promela possesses the salient features of most asynchronous concurrent system models, and a large number of models are publicly available. However, Promela was designed to be used for finite state verification and hence possesses some language features to ensure this property, such as limiting data to finite domains and requiring message buffers to have finite capacity. However, our livelock freedom analysis is applicable to both finite and infinite state systems which is why we simply ignore the respective Promela constructs. To facilitate our analysis we also assume that it is known at compile time how many Promela processes of which type will be instantiated at run time. In Section 4.3 we show that the soundness of our analysis does not rely on specifics of the Promela language, which is why we put forward that its application to other modeling and programming languages for asynchronous concurrent systems can easily be accomplished.

### 3 Livelock Freedom

Livelock has been defined variously in different contexts [10]. For concurrent systems, livelock often means “individual starvation”: a process is prevented from performing some particular actions [17]. These actions are normally intended to make progress, deliver outputs, or respond to the environment and other peer processes. We call such an action a *progress action*. In the running example, a progress action of a client is to do the local computation after it receives an acknowledgment. In this paper we follow this meaning of livelock and give its definition in the setting of reactive systems.

We define that a *livelock* for a reactive system is an infinite run in which only non-progress actions are executed after a certain point of the run, i.e., all the progress actions are repeated only a finite number of times. If a reactive system has no livelock runs, then it is *livelock free*.

Both livelock and deadlock result in a lack of progress in the system. They are sometimes not distinguishable from a practical point of view. However, these two concepts are used to refer to two different sources of non-progress. Furthermore, from a formal point of view, they belong to two different types of properties: deadlock freedom is a safety property while livelock freedom is a liveness property. As a consequence, the techniques used to check these two properties are radically different. That is why we make a clear distinction of deadlock and livelock in our definition: a finite run, in particular a deadlocked run, is not a livelock run. In our analysis, we focus on checking the absence of livelock and ignore the existence of deadlocks: if a system is proved to be livelock free using our method, it may still have deadlocks.

The SPIN model checker distinguishes in a similar fashion between deadlock and livelock [11]. In Promela models, “progress” labels are attached to progress actions. SPIN then checks livelock freedom by checking the absence of

non-progress global cycles by a nested depth first search in the global state space. However, such a state enumeration approach suffers from the state explosion problem and can only deal with finite state systems.

In this paper we will cover infinite state systems with unbounded communication buffers. A standard modeling framework for such systems are *communicating finite state machines* (CFSM) [22,1], which also serves as one intermediate abstraction level in our method. However, we can prove that the livelock freedom is undecidable for CFSM, using a simple reduction from the following problem proved to be undecidable in [1]:

Executability of a message reception in a CFSM system:

Instance: A CFSM  $M$  and a local state  $s$  of  $M$  having an outgoing edge labeled by the receive action ‘ $?a$ ’

Question: Does there exist a run of  $M$  such that the message reception ‘ $?a$ ’ is executed in state  $s$ ?

The reduction is as follows. Given  $M$ ,  $s$ , and  $?a$  as above, we construct another CFSM  $M'$  such that  $M'$  enters in a livelock after the reception ‘ $?a$ ’. More precisely,  $M'$  is obtained from  $M$  by replacing the outgoing edge from  $s$  labeled by  $?a$ , with another edge also labeled by  $?a$  but going to a new local state  $s_L$  that has a self-loop labeled by  $!a_L$ . Moreover, we add to  $M'$  a new state machine with a single state  $s'_L$  with a self-loop labeled by  $?a_L$ . In  $M'$  we set all actions except  $!a_L$  and  $?a_L$  as progress actions.

It is now easy to see that the reception  $?a$  is executed in state  $s$  of  $M$  if and only if  $M'$  has a livelock run: For the direct implication, let  $r$  be a finite run of  $M$  in which  $?a$  in state  $s$  is executed only once as the last step. Then, we can simulate the same run  $r$  in  $M'$  and reach the local state  $s_L$ . At this point we obtain a livelock by infinitely executing alternations of  $!a_L$  and  $?a_L$  which are the only non-progress actions of  $M'$ . For the reverse implication, if  $M'$  contains a livelock, this necessarily involves the sending of  $a_L$  messages, but it is possible only if state  $s_L$  is reached, which implies that the reception  $?a$  is executable in  $s$  in  $M'$ . From the construction of  $M'$  upon  $M$ , we can find a run in  $M$  such that  $?a$  is executed in  $s$ .  $\square$

## 4 Livelock Freedom Analysis

We propose an incomplete but sound method to prove livelock freedom for asynchronous reactive systems based on integer programming solving. The incompleteness follows from the undecidability of livelock freedom as proved above.

We outline the method as follows. Given a reactive system and a set of progress actions, we first carry out a series of abstractions that transforms the system into a set of independent control flow cycles labeled with their message passing effects. A cycle is a *progress cycle* if it contains one of the progress actions, and we identify the set of all the local progress cycles in the system. We give a *necessary condition* which ensures the existence of a livelock run, i.e., an infinite run in which all the progress cycles are repeated only a finite number of times. We

translate this condition into a homogeneous *integer programming problem* (IP). If the resulting IP problem has no solution then the necessary condition cannot hold, which implies livelock freedom. On the other hand, if the resulting IP has solutions then the system may or may not be livelock free, which corresponds to the incomplete side of our test.

## 4.1 Abstraction

In asynchronous reactive systems, concurrent processes coordinate their actions by exchanging messages. Thus, the message passing behavior is a major factor to decide how cycles in the control flow are executed. This observation underlies the conservative abstraction approach sketched below for our livelock freedom analysis. The same abstraction steps were also used in our previous work on buffer boundedness analysis, which are detailed in [14,13]. In particular [13] deals with specifics of abstracting Promela models.

*Code Abstraction.* Given the program code of a reactive system we first abstract from variables, operations on data, the testing of conditions, etc., and retain only the finite control structure and the message passing behaviour of all processes. The resulting system is a CFSM system.

*Message Orders.* In the next step, we abstract from the order of messages in all communication buffers. We use an integer vector to represent how many messages of a certain type are currently stored in each buffer. In the running example, an integer vector  $\langle 1, 0, 3, 2, 4, 6 \rangle$  denotes that there is 1 *req* message in the buffer  $c\_s[0]$ , no *ack* message in  $s\_c[0]$ , 3 *rel* messages in  $c\_s[0]$ , 2 *req* messages in  $c\_s[1]$ , 4 *ack* messages in  $s\_c[1]$ , and 6 *rel* messages in  $c\_s[1]$ . We also use an integer vector, called an *effect vector*, to denote the message passing effect of a transition. A positive component in an effect vector corresponds to message sending, and a negative component corresponds to message consumption.

*Activation Conditions and Dependencies of Control Flow Cycles.* In this step, we assume that (1) any control flow cycle can be reached from the initial configuration of the system and that (2) the executions of these cycles are totally independent from one another. We detect all the local control flow cycles in each process of the system. We consider only simple cycles, i.e., cycles that cannot be decomposed into smaller cycles. For each cycle, we compute the sum of the effect vectors of all the transitions along the cycle. The resulting system is a set of independent control flow cycles with their effect vectors. In the running example, there are 4 cycles: one from the process *client*[0], one from *client*[1], and two from *server* given as the two nondeterministic choices within the *do* loop. Their effect vectors are respectively  $\langle -1, 1, -1, 0, 0, 0 \rangle$ ,  $\langle 0, 0, 0, -1, 1, -1 \rangle$ ,  $\langle 1, -1, 1, 0, 0, 0 \rangle$ , and  $\langle 0, 0, 0, 1, -1, 1 \rangle$ .

## 4.2 Determining Livelock Freedom

A reactive system is livelock free if at least one progress cycle can be repeated infinitely often in any infinite run. Let  $C_1, \dots, C_n$  be the set of control flow cycles

that we collect from the system, and  $C_{j_1}, \dots, C_{j_m}$  ( $j_1, \dots, j_m \in \{1, \dots, n\}$ ) be the set of progress cycles. We use  $c_i$  to denote the effect vector of a cycle  $C_i$ . We use the following IP problem to characterize a necessary condition for the existence of a livelock run, i.e., an infinite run in which any progress cycle can be repeated only a finite number of times.

$$x_1 c_1 + \dots + x_n c_n \geq \bar{0} \quad (1) \quad x_{j_1} + \dots + x_{j_m} = 0 \quad (3)$$

$$x_1 + \dots + x_n > 0 \quad (2) \quad x_i \geq 0 \quad \text{for all } i \quad (4)$$

In the above inequalities, we assign an integer variable  $x_i$  to each cycle  $C_i$  to denote the number of times that it is repeated in a finite segment of a run. These variables may have only non-negative values as imposed by the inequalities 4. A particular assignment to all  $x_i$ 's represents a *linear combination of cycle executions*. The inequality 1 states that the *overall* effect of a linear combination of cycle executions does not consume any messages. Thus, an infinite exclusive repetition of such a linear combination is possible since it does not run out of any type of messages. The inequality 2 excludes a trivial combination in which no cycle is executed at all. The inequalities 1 and 2 give a necessary condition for the existence of infinite runs. The inequality 3 then excludes any progress cycle  $C_{j_i}$  from a linear combination. Consequently, this condition excludes any progress cycle from being repeated infinitely often in any infinite run. The arguments in Section 4.3 ensure that the IP problem defined by the inequalities 1–4 gives indeed a necessary condition for the existence of livelock runs.

If the IP problem has no solutions, then the necessary condition cannot hold. In such a case, at least one progress cycle  $C_{j_i}$  has to be repeated infinitely often in any infinite run. This proves livelock freedom for the system. On the other hand, if the IP problem has solutions, then we do not know whether the system is livelock free since the IP problem gives a necessary but not sufficient livelock existence condition.

In the running example, let the only progress action be the local computation of one client, say *client*[0]. We use  $x_1$  to correspond to the cycle in *client*[0],  $x_2$  to the cycle in *client*[1], and  $x_3$  and  $x_4$  to the two cycles given as the two non-deterministic choices within the *do* loop in *server*. The resulting livelock freedom determination IP problem is given as below.

$$-x_1 + x_3 \geq 0 \quad (5) \quad x_2 - x_4 \geq 0 \quad (9)$$

$$x_1 - x_3 \geq 0 \quad (6) \quad -x_2 + x_4 \geq 0 \quad (10)$$

$$-x_1 + x_3 \geq 0 \quad (7) \quad x_1 + x_2 + x_3 + x_4 > 0 \quad (11)$$

$$-x_2 + x_4 \geq 0 \quad (8) \quad x_1 = 0 \quad (12)$$

$$x_1, x_2, x_3, x_4 \geq 0 \quad (13)$$

The inequalities 5–10 restrict the aggregate effect vector of a linear combination to be positive<sup>1</sup>. The inequality 11 excludes an all-zero combination. The inequality 12 excludes the only progress cycle in *client*[0]. There is one solution

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<sup>1</sup> A vector is positive if all its components are non-negative.

satisfying these inequalities:  $x_2 = x_4 = 1$  while assigning 0 to all other variables. As a consequence we cannot prove livelock freedom for the running example. However, we can construct a *counterexample* from the above obtained solution as a collection of cycles whose variable receives a nonzero value in the solution. A manual check of the counterexample reveals a real livelock scenario in which the server decides to accept only requests from *client[1]*. Note that due to the overapproximating abstractions that we use, a counterexample corresponds not always to a valid execution of the system. In such a case, the counterexample is called *spurious*. An automated method to determine spurious counterexamples will be discussed in depth in Section 5.

To eliminate the source of livelock that we uncovered above, we modify the model by removing the nondeterministic behavior of the server. We fix an order in which the server alternatively handles requests from the two clients as follows:

```

proctype server() {
  do
    :: c_s[0]?req -> s_c[0]!ack; c_s[0]?rel;
      c_s[1]?req -> s_c[1]!ack; c_s[1]?rel;
  od
}

```

The resulting IP problem for the revised model, given below, has no solutions, which implies livelock freedom.

$$-x_1 + x_3 \geq 0 \quad (14) \qquad x_2 - x_3 \geq 0 \quad (18)$$

$$x_1 - x_3 \geq 0 \quad (15) \qquad -x_2 + x_3 \geq 0 \quad (19)$$

$$-x_1 + x_3 \geq 0 \quad (16) \qquad x_1 + x_2 + x_3 > 0 \quad (20)$$

$$-x_2 + x_3 \geq 0 \quad (17) \qquad x_1 = 0 \quad (21)$$

$$x_1, x_2, x_3 \geq 0 \quad (22)$$

*Complexity of the Livelock Freedom Test.* Given a reactive system, the size of the constructed IP problem is linear in the number of message types and in the number of simple local control flow cycles. The number of simple cycles may be exponential in the size of the control flow graph. However, in practice the control flow graph extracted from the Promela code of a process is sparse, and we observed that the number of simple cycles is usually polynomial.

Furthermore, the IP problem that our method constructs is homogeneous, i.e., the right hand side of each inequality in the problem is 0. This homogeneous IP problem can be solved in polynomial time as follows. We solve the linear programming version of the IP problem to obtain a rational solution. This can be done in polynomial time [19]. If we obtain a rational solution, we can easily construct an integer solution by multiplying each component in the rational solution by the least common denominator of all the components.

### 4.3 Soundness Proof

The soundness proof of our method relies on the following preliminary lemma and proposition. In the following we denote by  $[i..j]$  the set  $\{i, \dots, j\}$  (for  $i \leq j$ ) and

by  $\bar{x}$  the  $n$ -dimensional integer vector  $(x_1, \dots, x_n) \in \mathbb{Z}^n$ . For two  $n$ -dimensional vectors, we have  $\bar{x} \leq \bar{y}$  iff  $x_i \leq y_i$ , for all  $i \in [1..n]$ . Moreover,  $\bar{x} < \bar{y}$  iff  $\bar{x} \leq \bar{y}$  and there exists  $i \in [1..n]$  with  $x_i < y_i$ .

**Lemma 1.** *Let  $\{\bar{c}_0, \dots, \bar{c}_n\}$  be  $n + 1$  vectors of dimension  $m$  (with  $n, m \geq 1$ ), i.e.,  $\bar{c}_i := (c_{i1}, \dots, c_{im})$  for all  $i \in [0..n]$ . Then, if the following system of linear inequations has no integer solutions*

$$x_1 \bar{c}_1 + \dots + x_n \bar{c}_n \geq \bar{0} \quad (23)$$

$$x_1 + \dots + x_n > 0 \quad (24)$$

$$x_i \geq 0 \quad \text{for all } i \quad (25)$$

then, there exists an upper bound  $B$  such that for all integer solutions of

$$\bar{c}_0 + x_1 \bar{c}_1 + \dots + x_n \bar{c}_n \geq \bar{0} \quad (26)$$

$$x_1 + \dots + x_n > 0 \quad (27)$$

$$x_i \geq 0 \quad \text{for all } i \quad (28)$$

and any  $k \in [1..m]$ ,

$$c_{0k} + x_1 c_{1k} + \dots + x_n c_{nk} \leq B.$$

*Proof.* Defining for each  $k \in [1..m]$  a function  $f_k : \mathbb{Z}^n \rightarrow \mathbb{Z}$  as  $f_k(x_1, \dots, x_n) := x_1 c_{1k} + \dots + x_n c_{nk}$ , we will prove that  $f_k$  is bounded for any  $k \in [1..m]$  on the domain of integer solutions of (26)–(28).

By contradiction, assume that there exists a  $k \in [1..m]$  such that  $f_k$  is unbounded. This implies that there exists an infinite sequence  $\{\bar{x}^i\}_{i \geq 1}$  of integer solutions of (26)–(28) such that  $\lim_{i \rightarrow \infty} f_k(\bar{x}^i) = +\infty$  (the limit cannot be  $-\infty$  because of (26)).

We first show that without loss of generality, we can assume that the sequence  $\{\bar{x}^i\}_{i \geq 1}$  has the property that

$$\text{for any } i < j: \quad \bar{x}^i < \bar{x}^j \text{ and } f_k(\bar{x}^i) < f_k(\bar{x}^j) \quad (29)$$

This can be proved using standard mathematical analysis techniques as follows. Since  $\lim_{i \rightarrow \infty} f_k(\bar{x}^i) = +\infty$ , we can select an infinite subsequence  $\{\bar{y}^i\}_{i \geq 1}$  of  $\{\bar{x}^i\}_{i \geq 1}$  such that  $\{f_k(\bar{y}^i)\}_{i \geq 1}$  is strictly increasing. Moreover, we can select  $\{\bar{y}^i\}_{i \geq 1}$  to be also strictly increasing. This is possible because  $\{\bar{y}^i\}_{i \geq 1}$  is on one hand bounded from below by  $\bar{0}$  following (28), while on the other hand is an infinite sequence taking  $f_k$  to  $+\infty$ . In the following, we replace  $\{\bar{x}^i\}_{i \geq 1}$  by  $\{\bar{y}^i\}_{i \geq 1}$  (for the sake of consistency with the notation in (29)).

Next, we observe the behavior of the increasing sequence  $\{\bar{x}^i\}_{i \geq 1}$  on the other functions  $f_{k'}$ , for  $k' \neq k$ . We have the following two possibilities for each  $k' \in [1..m] \setminus \{k\}$ :

- $\{f_{k'}(\bar{x}^i)\}_{i \geq 1}$  is bounded: In this case, since  $\{f_k(\bar{x}^i)\}_{i \geq 1}$  is also infinite, there exists an infinite increasing subsequence  $\{\bar{y}^i\}_{i \geq 1}$  of  $\{\bar{x}^i\}_{i \geq 1}$  such that  $f_{k'}(\bar{y}^i) = f_{k'}(\bar{y}^j)$ , for any  $i, j \geq 1$ .

- $\{f_{k'}(\bar{x}^i)\}_{i \geq 1}$  is unbounded: Because of (26),  $\{f_{k'}(\bar{x}^i)\}_{i \geq 1}$  is bounded from below (by  $-c_{0k}$ ), so necessarily there exists an infinite increasing subsequence  $\{\bar{y}^i\}_{i \geq 1}$  of  $\{\bar{x}^i\}_{i \geq 1}$  such that  $f_{k'}(\bar{y}^i) < f_{k'}(\bar{y}^j)$ , for any  $i < j$  (similar to (29)).

From (29) and the above case analysis applied stepwise for each  $k'$ , it is easy to see that there exists an infinite strictly increasing sequence  $\{\bar{y}^i\}_{i \geq 1}$  (whose elements are solutions of (26)–(28)) such that  $f_k(\bar{y}^i) \leq f_k(\bar{y}^j)$ , for any  $k \in [1..m]$ , and  $i < j$ .

Finally, let us fix two indices  $i < j$  (from  $[1..m]$ ). Then, for all  $k \in [1..m]$  we have  $f_k(\bar{y}^i) \leq f_k(\bar{y}^j)$ , which implies  $f_k(\bar{y}^j) - f_k(\bar{y}^i) \geq 0$ . But since all the functions  $f_k$  are linear, we have that  $f_k(\bar{y}^j - \bar{y}^i) \geq 0$  (\*). Moreover, since  $\{\bar{y}^i\}_{i \geq 1}$  is strictly increasing,  $\bar{y}^j - \bar{y}^i > \bar{0}$  (\*\*). Slightly rewriting (\*) and (\*\*), we obtain that  $\bar{y}^j - \bar{y}^i$  is a solution to the system of inequations (23)–(25), which is a contradiction with the hypothesis of the lemma.  $\square$

**Proposition 1.** *Let  $S$  be a CFSM system and  $C$  a subset of control flow cycles in  $S$ . Suppose that there exists no positive linear combination of effect vectors of cycles in  $C$ . Then, for any infinite execution in which only cycles in  $C$  are executed, the number of messages in all the communication buffers is always bounded.*

*Proof.* Given a CFSM and a subset of control flow cycles  $C = \{C_1, \dots, C_n\}$ , we consider  $\bar{c}_i$  as the effect vector of cycle  $C_i$  for each  $i \in [1..n]$ . Moreover, let  $\bar{c}_0$  be an upper bound for all the effect vectors of the all acyclic paths of the CFSM.

First, since there exists *no positive* linear combination of effect vectors of cycles in  $C$  (from the hypothesis of Proposition 1), the hypothesis of Lemma 1 is satisfied, which implies that there is a global upper bound for  $\bar{c}_0 + x_1 \bar{c}_1 + \dots + x_n \bar{c}_n$  for any fixed  $\bar{c}_0$  and  $\bar{x} := (x_1, \dots, x_n)$ . This means that there is an upper bound  $B$  on all the message buffers for all executions consisting of an acyclic path followed by a *linear combination* of simple cycles.

Secondly, suppose now by contradiction that there exists a run of the CFSM that strictly exceeds the bound  $B$  in one of the buffers and let us denote by  $r$  a finite run that increases the number of messages in one of the buffers to  $B + 1$ . Since  $r$  is necessarily composed of an acyclic path and a finite number of simple cycles (seen as a linear combination of cycles), the effect of  $r$  on the message buffers is bounded by  $B$  (according to the above application of Lemma 1), but this contradicts the previous assumption on  $r$  being able to fill  $B + 1$  messages on one of the buffers.  $\square$

**Theorem 1 (Soundness).** *If we prove livelock freedom for a reactive system using the method described in Subsection 4.2, then the system is indeed livelock free.*

*Proof.* Consider a reactive system for which we use our method to prove livelock freedom. The first abstraction step constructs a CFSM from the original system in a conservative way in that it preserves the existence of livelock runs. Thus, if the CFSM is livelock free, then the original system is also livelock free.

Assume that the reactive system is proved to be livelock free. Then, in the corresponding CFSM there exists no positive linear combination of effect vectors of non-progress cycles (as there is no solution to the corresponding IP problem described by the inequalities 1–4). By Proposition 1, taking  $C$  to be the set of all non-progress cycles, we obtain that the number of messages in each communication buffer is bounded if only non-progress cycles are executed.

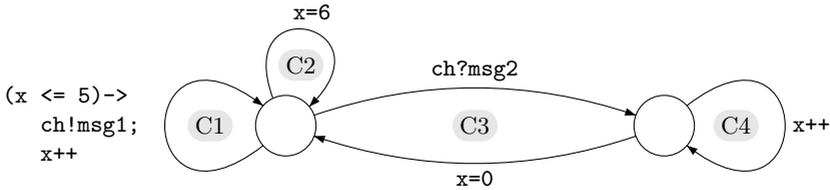
We prove that the CFSM is livelock free, which implies livelock freedom for the original system. We assume *by contradiction* that the CFSM has a livelock run  $r$ . In  $r$  all the progress cycles are repeated only a finite number of times. Then, there exists a particular point of time  $t$  in  $r$  after which only non-progress cycles are executed. As discussed above, following Proposition 1, the number of messages in each communication buffer must always be bounded after  $t$  in  $r$ . Note that any state machine in the CFSM has only finitely many local states. Thus, there will be only finitely many reachable configurations of the CFSM after  $t$  in  $r$ . Furthermore, since  $r$  is an infinite run, there must be two distinct points of time  $t'$  and  $t''$  after  $t$  at which the CFSM reaches one same configuration. The finite segment of execution between  $t'$  and  $t''$  can be represented as a linear combination of executions of non-progress cycles. The aggregate effect vector of this segment is however an all-zero vector. This contradicts the previous claim that no linear combination of effect vectors of non-progress cycles is positive.  $\square$

Note that the above proof does not use any assumption about buffer lengths. Consequently, if a system with unbounded buffers is proved to be livelock free, then the same system with bounded buffers of predefined lengths is also livelock free.

## 5 Counterexample-Based Refinements

The abstractions described in the previous section reduce the accuracy of the analysis, and our method may propose spurious counterexamples. We observed that the introducing of spurious counterexamples is often caused by the abstraction from those conditional statements that determine the repeatability of control flow cycles. As we will show later, such conditionals enforce dependencies among cycles that have been lost during the abstractions. In [15] we have proposed a counterexample-based refinement technique based on re-discovering local dependencies among the cycles of a same process. This technique can be adopted to the livelock freedom analysis in this paper and will be illustrated on a simple example. We will also present an improvement to the determination of cycle dependencies in [15] that is more efficient and precise in practice. We mention that all the techniques used in the refinement procedure are conservative with respect to livelock freedom.

*Cycle Dependency Analysis.* The details of the cycle dependency analysis can be found in [15]. Here we only illustrate the basic idea of the technique on a simple example. Figure 2 shows the control flow graph of a process in a reactive system. It contains four cycles  $C_1$ ,  $C_2$ ,  $C_3$  and  $C_4$ . Suppose that none of them is a progress cycle and that the integer variable  $x$  is local.  $C_1$  is enabled when



**Fig. 2.** Running example of Section 5

the value of  $x$  is no larger than 5. When executed, it sends a message `msg1` and increments the value of  $x$  by 1.  $C_1$  leads to a spurious counterexample because the condition  $x \leq 5$  is omitted during the abstraction, i.e., in the abstraction it is assumed that  $C_1$  can be executed forever without interruption. To exclude this spurious counterexample, we perform the following cycle dependency analysis.

- We first determine that  $C_1$  can be repeated without interruption at most 5 times before the condition  $x \leq 5$  turns false. However, the determination of the maximal number of times that a cycle iterates relies on a termination decision which is undecidable. We recently proposed an incomplete automated termination proving technique [16] that can be easily extended to estimate cycle iteration counts, complementing the approach described in [15].
- We determine two sets of cycles that  $C_1$  depends on. One set consists of all  $C_1$ 's *neighbors*, i.e., cycles that share some common states with  $C_1$ . In our example the neighbors are  $C_2$  and  $C_3$ . Another set of cycles that we determine consists of all the so-called *supplementary cycles* that, intuitively speaking, exert a positive effect to enable the execution of  $C_1$  again, i.e., to render the condition  $x \leq 5$  to become true. As can be easily seen,  $C_1$  has only one such supplementary cycle which is  $C_3$ . However, in general it is hard to determine the exact set of supplementary cycles for a given cycle. Later in this section we will propose a so-called “next door” strategy that can be used to determine supplementary cycles more efficiently and precisely in practice.
- The following cycle dependencies can be determined from the above analysis: every 5 times that  $C_1$  is repeated, (1) one of its neighbors has to be executed at least once; and (2) one of its supplementary cycles has to be executed at least once.

*Refinement.* We can easily express the two above determined dependencies using two linear inequalities. Let  $c_i$  be the variable corresponding to  $C_i$  in the respective livelock freedom determination IP problem. The inequality  $c_1 \leq 5(c_2 + c_3)$  describes the first dependency regarding neighbors, and the inequality  $c_1 \leq 5c_3$  describes the second one regarding supplementary cycles. These two inequalities are then added to the livelock freedom determination IP problem, which refines the abstraction by imposing the discovered cycle dependencies and thus ruling out the spurious counterexample consisting of only  $C_1$ .

In [15] we also consider other sources of cycle dependencies than those imposed by conditional statements in cycles. We leave out the discussion here due to limited space.

*Next Door Strategy.* In [15] two alternative methods were proposed to determine supplementary cycles. These methods are either relatively coarse or costly, and we give an improvement using what we call the “next door” strategy.

Note that, in the example in Figure 2, the incrementation of  $x$  in  $C_4$  does not influence the satisfaction of the condition in  $C_1$ . This is because  $x$  is re-assigned with a constant by  $C_3$ , a neighbor of  $C_1$ , on the way back to  $C_1$  from  $C_4$ . Thus,  $C_4$  is not a supplementary cycle of  $C_1$ . In fact we can see that  $C_1$  is *isolated* by all its neighbors in that, upon re-entering  $C_1$ ,  $x$  is always reset to some constant by one of its neighbors. In such a case, the satisfaction of the condition in  $C_1$  is totally decided by its neighbors, and thus no cycle other than a neighbor is supplementary to  $C_1$ .

Given a cycle whose supplementary cycles are to be determined, the next door strategy will first check whether the given cycle is isolated by all its neighbors. When this is the case, we can safely restrict the search for supplementary cycles to the set of its neighbors.

## 6 Case Studies

We implemented the livelock freedom proving method in a prototype system named *aLive*, and carried out a few case studies with realistic Promela models on a Pentium IV 1.60GHz machine with 1GB memory. We also compared the performance of aLive and the SPIN model checker on each model.

*GARP.* The *Group Address Registration Protocol (GARP)* is a network protocol allowing users to dynamically register to and detach themselves from a multicast group. A progress action is either for a user to join or leave a multicast group, or for the system to remove all the users from a group. The Promela implementation of GARP [18] consists of 7 concurrent processes with 131 local states, 212 local transitions, and 10 communication buffers. SPIN proved livelock freedom for the model within 56 seconds and visited  $5 \times 10^6$  global states during the check. aLive used only 8 seconds to return the same result after 7 abstraction refinement steps. We contend that this seven fold speedup compared to SPIN is possible because aLive does not need to visit all reachable global states and thus avoids the combinatorial state space explosion caused by concurrency that the verification algorithm of SPIN is subject to. During the verification aLive identified 29 message types, collected 86 local control flow cycles, and generated altogether 21 IP problems. During the analysis 7 counterexamples were suggested and aLive automatically determined all of these to be spurious. One of these spurious counterexamples suggests the following scenario: While no other process moves on, one process keeps executing a cycle in which it sends a *join* message to inform a service process of some user’s decision to join a multicast group. However, after the message is sent, the user is included in the group, and the process cannot send another *join* message. This cycle can be repeated only if another cycle of the same process has been executed in which the process receives a message through which the user announces that he is leaving the group. aLive successfully detected this dependency between these two cycles and refined the abstraction accordingly.

*GSM Handover.* We also checked livelock freedom for a model of the *Handover* procedure in the GSM protocol. The model is included as an example in the latest SPIN 4.26 distribution. In this case a progress action is to hand over the control of communication from one base region to another one. We carefully revised the original model to remove the use of sending data objects corresponding to communication buffers from one process to another, which is a Promela language feature that we currently cannot handle. However, the revision does not change the behavior of the original model. The revised model consists of 6 processes with 49 local states, 62 local transitions, and 7 communication buffers. For the revised model, SPIN immediately reported an error trail with a length of 36 steps. aLive also found one counterexample in the first checking iteration and returned `unknown` after it failed to determine spuriousness for the counterexample. The counterexample consists of 6 control flow cycles and indicates the situation in which a base station is continuously forwarding messages between a mobile user and the system without handing over the control to another base region. Guided by this counterexample, we replayed the indicated scenario by a manual simulation of the *original* model within exactly 36 steps. Thus, the counterexample that aLive found is a real counterexample.

*CORBA GIOP.* Our analysis of the CORBA GIOP [12] protocol revealed a limitation of the current aLive approach that is rooted in the unavailability of suitable static analysis methods for global cycle dependencies in the abstraction refinement loop. aLive found 8 counterexamples during the analysis and determined spuriousness for all but the last one. The failure on the last counterexample results exactly from the existence of a global cycle dependency that we cannot currently handle. A manual inspection easily proves the spuriousness of this counterexample. On the contrary, SPIN proved livelock freedom for the GIOP model very efficiently.

*Analysis of Parametric and Infinite State Models.* Note that aLive actually proves livelock freedom for a class of Promela models that can be parameterized with *arbitrary* finite communication buffer capacities. SPIN, on the other hand, verifies only a given model with a fixed finite buffer length setting. As a consequence, if the buffer lengths specified in a Promela model are increased, SPIN may run out of memory due to an exponential growth of the size of the global state space and hence be unable to prove livelock freedom. On the contrary, aLive is insensitive to the size of the buffers bounds. Even more, if we assume that the (syntactically inadmissible) omission of buffer bounds in Promela channel declarations is interpreted as buffers with unbounded capacity, then our aLive analysis extends to the class of infinite state Promela models.

## 7 Related Work

Integer programming based techniques were previously used in the verification of concurrent systems [2,5,3,6,20]. INCA [2] relies on IP to provide an incomplete but sound method of verifying safety and liveness properties. However, INCA

currently handles only synchronous rendezvous-like communication, although the theoretical framework is extensible to asynchronous communication. Furthermore, the analysis in INCA is restricted to control flow structures whereas our method also takes data into account. Also, the refinements of the control flow constraints proposed in [20] for INCA are different than the ones proposed in this paper. The work described in [5] uses a notion of  $T$ -invariants described in constraint programming (a more powerful framework than IP) to give an NP-complete semi-decision test (“yes” or “unknown”) for LTL liveness properties on 1-safe Petri nets.

Livelock analysis was also studied in the context of process algebras. Tools explicitly verifying livelock freedom in the synchronous communication model of CSP are [7,21]. Note that our analysis focusses on the asynchronous communication model and is therefore fundamentally different.

In explicit state model checking, the verification of livelock freedom reduces to the detection of non-progress cycles using nested [11] or even simple [9] depth first state space traversals. In fact, any CTL or LTL model-checker is able to address livelock freedom checking [4], since livelock freedom can be expressed in both CTL and LTL temporal logics. SPIN [11] checks livelock-freedom of Promela models (attaching ‘progress’ labels to actions of interest and searching for non-progress cycles). Verisoft [8] addresses also the livelock freedom issue, but with a very restricted definition of livelock that is only applicable to finite executions.

## 8 Conclusion

In this paper we have presented an incomplete analysis method for the detection of livelock freedom for asynchronous infinite-state reactive systems. The method is based on a property conserving abstraction that reduces these systems to a system of numerical effect vectors. The livelock problem is then encoded into an integer programming problem over these effect vectors. The solvability of this IP problem answers the question, whether the program is livelock free, or whether livelock freedom cannot be proven. In the latter case the analysis returns a counterexample. We have devised automated heuristics to determine spuriousness of a given counterexample and to refine the abstraction, when applicable. We have evaluated the analysis using a number of real-life Promela models that we subjected to our prototype analysis tool aLive. The analysis together with the automated refinement in aLive have produced meaningful results. In one instance our automated counterexample refinement failed, which points at necessary improvements in the underlying static analysis. We have also compared our analysis with finite-state verification, in particular the SPIN model checker, and found that aLive performs very favorably. As we have argued, the soundness of our analysis does not hinge upon finiteness of the underlying model.

Further research aims at investigating how to encode other types of liveness properties, such as response properties, using effect vector analysis. Furthermore, we plan to use the counterexamples (linear combination of cycles) produced by our analysis to guide SPIN in its search for non-progress cycles (livelocks) using,

for instance, as heuristic metric function the distance to a cycle in the counterexample. We also plan to improve our static analysis and extend it to global cycle dependencies so that impediments to automated abstraction refinement such as those occurring in GIOP will be eliminated.

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