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## Automatic verification of counter systems with ranking function

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#### Abstract

The verification of final termination for counter systems is undecidable. For non flattable counter systems, the verification of this type of property is generally based on the exhibition of a ranking function. Proving the existence of a ranking function for general counter systems is also undecidable. We provide a framework in which the verification whether a given function is a ranking function is decidable. This framework is applicable to convex counter systems which admit a Presburger or a LPDS ranking function. This extends the results of [6]. From this framework, we derive a model-checking algorithm to verify whether a final termination property is satisfied or not. This approach has been successfully applied to the verification of a parametric version of the ZCSP protocol.

*Keywords:* Final Termination Property, Ranking function, Convex Counter Systems, Automatic Verification, Parametric Protocol ZCSP.

## 1 Introduction

While verifying a parametric protocol (ZCSP) with FAST [2], we came across an interesting problem. We had to verify a *final termination* property, expressing that the system will end in a given set of states in an unavoidable manner. Unfortunately, the class of counter systems modelling the protocol did not fit with the hypothesis under which FAST may automatically solve it: our model for ZSCP is neither flat nor trace-flattable.

Indeed, the final termination property is undecidable in the general case, and one has to consider some strong hypotheses to automate its verification. This termination problem is classically solved by exhibiting a ranking function; it has been actively studied in the last three years in the context of code analysis for imperative programs containing loops with integer variables. In this context, [15] presents a complete method for the synthesis of linear ranking functions on the restricted class of single path loops. This result has been recently extended in [7] to (single path) nested loops and is implemented in the tool TERMINATOR [8], devoted to the analysis of C code for hardware device drivers. A complementary approach is presented in [14]. A semi-algorithm based on *region graphs* is proposed; it applies to exclusive

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multiple-path loops and is implemented in the PONES tool, devoted to the verification of Java programs. [6] synthesizes linear ranking functions for a larger class of systems: Integer-variable loops with multiple paths with non-exclusive guards. The synthesis is based on an enumeration of all linear functions (represented as Presburger formulas). The method is complete (if such a linear function exists, the procedure will eventually exhibit it), however, this work does not consider parameters.

**Our contributions**. We revisit the ranking function synthesis problem in the context of (possibly non deterministic) counter systems . We distinguish between the problem of the Existence of a ranking function and the problem of Verification whether a function in a given class is a ranking function. We first recall that the existence of a recursive ranking function is undecidable, but it becomes decidable when considering trace-flattable counter systems. Similarly, verifying whether a recursive function is a ranking function is undecidable although verifying a Presburger definable ranking function, but it admits a ranking function definable in a Presburger extension allowing multiplication with a unique parameter.

M. Bozga, R. Iosif and Y. Lakhnech showed in [5] that Linear Parametric Diophantine Systems (LPDS) are effectively solvable. LPDS strictly extend the existential fragment of Presburger arithmetic in allowing the multiplication of a variable with a unique parameter p. We prove that verifying if a counter system (using  $Presb^{\exists}$ -definable linear functions and having a  $Presb^{\exists}$ -definable reachability set) satifies a LPDS definable ranking function is decidable.

From this result, we derive a procedure to automatically synthesize either Presburgerdefinable ranking functions or LPDS-definable ranking functions. The procedure will enumerate potential ranking functions and check them. The procedure terminates if and only if a Presburger-definable or a LPDS-definable ranking function exists. The proposed approach is used to verify a final termination property of the protocol ZCSP. The method extends the aforementionned works since our hypothesis are as general as [6] (which are larger than [14] and [7]), and the class of ranking functions we synthesize is larger than [6].

The exhibited ranking function could not have been found with the cited methods or tools, since it required the most relaxed hypothesis (multiple-path loop with non-exclusive guards), and did not admit any Presburger linear ranking function. In particular, when analyzing multi-threaded programs, TERMINATOR focuses on the "thread termination" property, which is not the property we want to verify.

**Organisation of the paper**. A preliminary section collects some useful notions about flat and flattable counter systems. Sections 3 and 4 present an abstraction of the ZCSP protocol as a counter system and the verification of safety properties that have been achieved with FAST. Section 5 defines a method to prove the final termination of a counter system with the automatic synthesis of a ranking function. In Section 6, this method is illustrated on the model of ZCSP. The appendix gives details about the ZCSP protocol and presents the derived counter system. The description of the ZCSP protocol and complete proofs of propositions in Sections 4, 5 and 6 are given in the appendix of the long version of the paper on the web pages of the authors.

## 2 Preliminaries

#### 2.1 Counter systems

We recall that *Presburger arithmetic* is the first order theory of the structure  $\langle \mathbb{N}, +, - \rangle$ . Given a Presburger formula  $\phi$  with free variables belonging to the set C of counters and  $\mathbf{a} \in \mathbb{N}^C$ , we write  $\mathbf{a} \models \phi$  if  $\phi$  is true for the valuation  $\mathbf{a}$ . A set  $X \subseteq \mathbb{N}^n$  is said to be *Presburger definable* iff there is a Presburger formula  $\psi(\mathbf{x})$ with free variables  $\mathbf{x} = \langle x_1, \ldots, x_n \rangle$  such that  $X = \{ \mathbf{a} \in \mathbb{N}^n : \mathbf{a} \models \psi(\mathbf{x}) \}$ . This can be extended without problems to  $\mathbb{Z}^n$ . Presburger arithmetic is known to be decidable and therefore, all the problems in the forthcoming sections that can be reduced to Presburger arithmetic are decidable. We recall that the set of polyhedral convex sets is exactly equal to the set of  $Presb^{\exists}$  definable sets, where  $Presb^{\exists}$  is the Presburger existential fragment (without modulo). Abusing notation: we will denote by  $\phi$  the set defined by the formula  $\phi$ . A Presburger function is a partial function definable by a Presburger formula. A Presburger-linear function f is a Presburger function which can be represented by a tuple  $(A, \mathbf{b}, \phi)$  where A is a square matrix in  $\mathbb{N}^{C \times C}$ ,  $\mathbf{b} \in \mathbb{Z}^{C}$  and  $\phi$  is a Presburger formula such that  $f(\mathbf{a}) = A \cdot \mathbf{a} + \mathbf{b}$  for every  $\mathbf{a} \models \phi$  ( $\phi$  is a formula representing the domain of f, also denoted by dom(f)). We denote by  $\Sigma_C$  the set of such functions.

**Definition 2.1** A counter system is a graph whose edges are labeled with Presburger linear functions, that is a tuple  $CS = \langle Q, E \rangle$  where  $E \subseteq Q \times \Sigma_C \times Q$ .

With a counter system  $CS = \langle Q, E \rangle$ , we associate the transition system  $TS(CS) = \langle Q \times \mathbb{N}^C, \rightarrow \rangle$  defined by  $(q, \mathbf{a}) \rightarrow (q', \mathbf{a}')$  if there is a transition  $q \xrightarrow{f} q'$  in E such that  $\mathbf{a}' = f(\mathbf{a})$ . A simple cycle in a graph  $G = \langle Q, E \rangle$  is a closed path (where the initial and final vertices coincide) with no repeated edge. G is said to be *flat* if every  $q \in Q$  belongs to at most one simple cycle. A counter system CS is said to have the finite monoid property if the multiplicative monoid generated by the matrices used in its labels is finite. Note that for a counter system  $CS = \langle Q, E \rangle$ , the control states can be encoded as positive integers (ie  $Q \subseteq \mathbb{N}$ ) and then the set of configurations is represented by  $\mathbb{N}^{|C|+1}$ .

**Theorem 2.2** [11] Let CS be a flat counter system  $\langle Q, E \rangle$  with the finite monoid property and  $TS(CS) = \langle \mathbb{N}^{|C|+1}, \rightarrow \rangle$  its associated transition system. Then the reflexive and transitive closure  $\rightarrow^*$  of the reachability relation is effectively Presburger definable.

In the following, we will assume that the set of states is in  $\mathbb{N}^n$ . In [9], a temporal logic for counter systems  $-\text{FOPCTL}^*(\text{Pr})$ - is introduced. The model-checking of a flat counter system with the finite monoid property and a formula in FOPCTL<sup>\*</sup>(Pr) is decidable.

#### 2.2 Model-checking for flattable systems

Flat counter systems have numerous desirable properties, however, realistic systems are rarely flat. It is interesting to consider larger classes of systems – called flattable counter systems – that are reducible to flat counter systems via graph



Fig. 1. A post\*-flattable but not trace-flattable system

homomorphism [9].

**Definition 2.3** Let  $CS = \langle Q, E \rangle$  and  $CS' = \langle Q', E' \rangle$  be two counter systems, having the finite monoid property, of the same dimension, h be a function  $h: Q' \to Q$ ,  $q \in Q$  and  $q' \in Q'$ .  $\langle CS', q' \rangle$  is a h-flattening of  $\langle CS, q \rangle$  iff h(q') = q, CS' is flat, and whenever  $\langle s, f, s' \rangle \in E'$ , we have  $\langle h(s), f, h(s') \rangle \in E$ .

When  $\langle CS', q' \rangle$  is a *h*-flattening of  $\langle CS, q \rangle$ , *CS* can be viewed as an abstraction of *CS'*. The tool FAST [2] generates flattenings via an exhaustive search algorithm. Several flattenings are defined and for each of them, the preserved sub-classes of FOPCTL\*(Pr)formulas are established. The most common relationship between *CS* and *CS'* is the equality of reachability sets (leading to the notion of post\*flattening).

Let  $CS = \langle Q, E \rangle$  be a counter system. The reachability sets from a configuration and from a set of Presburger definable configurations are defined as follows:

- $\operatorname{post}_{TS(CS)}^*(\langle q, \mathbf{a} \rangle) \stackrel{\text{def}}{=} \{ \langle q', \mathbf{a}' \rangle \in Q \times \mathbb{N}^C : \langle q, \mathbf{a} \rangle \to^* \langle q', \mathbf{a}' \rangle \}.$
- $\operatorname{post}_{TS(CS)}^*(q,\psi(\mathbf{x})) \stackrel{\text{def}}{=} \bigcup_{\mathbf{a}\models\psi(\mathbf{x})} \operatorname{post}_{TS(CS)}^*(\langle q, \mathbf{a} \rangle).$

**Definition 2.4** (from [9])  $\langle CS, q' \rangle$  is a *h*-post<sup>\*</sup>-flattening (post<sup>\*</sup>-flattening for short) of  $\langle CS, q \rangle$  with respect to  $\psi$ ) iff  $\text{post}^*_{TS(CS)}(q, \psi) = h(\text{post}^*_{TS(CS')}(q', \psi))$  and CS' is a *h*-flattening of CS (*h* is naturally extended to states of TS(CS)); we say that  $\langle CS, q \rangle$  is post<sup>\*</sup>-flattable.

Post\*-flattening preserves reachability properties [9]. Intuitively, a system CS' is a trace-flattening (cf. Appendix A) of a system CS if CS' is a *h*-flattening of CS and if the set of traces of CS is equal to the image by *h* of the set of traces of CS'. Trace-flattening preserves the LTL fragment of FOPCTL\*(Pr)which is decidable for trace-flattable counter systems. As a consequence, the final termination problem can be expressed as a LTL formula hence it is decidable for trace-flattable counter systems.

**Example 2.5** The system  $CS_1$  described in Fig. 1 is not flat, but it is  $post^*$ -flattable from the initial configuration  $Init_0 = \mathbb{N}^4$ . The reachability set from  $Init_0$  is obtained by the flat trace  $t_1.t_2^*.t_3^*.t_4$  which can be computed by acceleration [11].

Moreover,  $CS_1$  is not trace-flattable [9]. The system produces a non-finite union of flat traces (the size of the union depends on parameter  $p_2$ , which is unbounded).

In practice, the  $post^*$ flattable framework works quite well for verifying safety properties (see e.g. [11], [3], [2]). But, realistic systems are rarely trace-flattable. Hence, the proof of final termination must, in general, rely on another approach.

## 3 A counting abstraction of protocol ZCSP

#### 3.1 Presentation of the protocol ZCSP

Protocol ZCSP (for Zero-Copy Secure Protocol) is a communication protocol implemented in the MPC parallel computer [10]. In essence, ZCSP protocol is a variant of BRP protocol that has been extensively studied (for instance, see [1]). In ZCSP several messages may be emitted before the respective acknowledgments are received; the acknowledgements may be received out of order; emitted messages have to be stored up to the reception of their own acknowledgment and those of their predecessors. This storage induces a greater complexity than BRP.

#### 3.2 Desirable properties

**P1.** The number of table entry is constant (and equal to TMAX).

P2. At a given time, there is never more than one message under re-emission.

**P3.** If there is no re-emission, the counter of re-emission is set to 0.

P4. Each lost message will be re-emitted.

**P5.** Some message re-emission will reach the maximal retransmission bound.

P6. No re-emitted message oversteps the maximal retransmission bound.

**P7.** If the table contains any number of message to be emitted, and no new message is eventually inserted, then the table and channels will unavoidably become empty.

## 3.3 A counting abstraction of ZCSP

We present a counter system abstraction of ZCSP. The system has been abstracted in two directions : messages are atomic, and their identity is not not represented.

The counter system contain 14 counters. With this abstraction, messages in the table are not identified by their entry-index, but rather by their state. The content of the storage table is modeled as a set of five counters  $c_1, c_2, c_3, c_4, c_5$  indicating the number of messages in each corresponding category. The channel StoR, transmitting messages from the sender to the receiver, is modelled as two counters  $c_6$  and  $c_7$ , distinguishing the first emission of a message from a re-emission. In the same way, the channel RtoS, transmitting acknowledgments from the receiver to the emitter is modelled by two counters  $c_8$  and  $c_9$ . The timeout occurrences are modelled as a counter  $c_{12}$ . Counters  $c_{13}$  and  $c_{14}$  contain resp. the maximal retransmission number and the number of entry in the storage table.

We denote Z the counter system which is composed of a unique local state and 16 self-looping transitions. Every state s of Z is a tuple  $(s_1, s_2, ..., s_{14}) \in \mathbb{N}^{14}$ ;

## **Proposition 3.1** Forall $1 \le i \le 7$ , if $\langle Z \models P_i \rangle$ then $\langle ZCSP \models P_i \rangle$

**Proof.** (sketch) The abstraction represents an overapproximation of the set of behaviours of ZCSP: files are represented as counters and bounds on files are relaxed. Moreover, messages are now atomic. This coarser representation does not miss any interleavings since in ZCSP, packets of a given message are sent atomically.  $\Box$ 

## 4 Verification of safety properties with FAST

The counter system Z is not flat. Init is the initial state, defined as follows:  $Init = \{s \in \mathbb{N}^{14} \mid s_1 + s_2 + s_3 + s_4 + s_6 + s_7 + s_8 + s_9 + s_{10} + s_{11} + s_{12} = 0 \land s_5 = s_{13} \land s_{13} > 0 \land s_{14} > 0\}$ . Init represents the set of configurations when the pending message table is empty (all entries are free), the channels StoR and RtoS are empty, there is no pending timeout, and the re-emission counter is set to 0.

#### **Proposition 4.1** (Z, Init) is post<sup>\*</sup>-flattable.

Hence reachability properties can be automatically checked. Properties **P1** to **P3**, **P4'** which is a relaxation of **P4**, and **P5** to **P6** were automatically verified with FAST.

We now concentrate on the property **P7**: "If the table contains any number of message to be emitted, and no new message is eventually inserted, then the table and channels will unavoidably become empty". This property expresses a final termination, it is not reducible to a reachability property but is expressible in LTL or CTL. Unfortunately, the language of (Z, Init) contains a sequence of the form  $(ab^pc)^n$ , hence:

#### **Proposition 4.2** (Z, Init) is not trace-flattable.

Hence final termination properties cannot be checked by an automatic traceflattening of (Z, Init). The automatic synthesis of a ranking function is an alternative.

## 5 Proving final termination with automatic synthesis of ranking functions

#### 5.1 Ranking function for termination

Let us note  $CS_{presb}$  the class of counter systems CS such that the relation  $\rightarrow^*_{TS(CS)}$  is effectively Presburger definable. We denote  $CS_{post^*}$  (resp.  $CS_{trace}$ ) the set of counter systems CS, with an initial Presburger set *Init*, such that it is post<sup>\*</sup>-flattable (resp. trace-flattable). Let us remark that:  $CS_{trace} \subseteq CS_{post^*} \subseteq CS_{mresb}$ .

**Definition 5.1** Let TS be a transition system and *Init* and *Final* two sets.  $\langle TS, Init, Final \rangle$  is deadlock-free if  $\forall s \in post_{TS}^*(Init) \setminus Final, post_{TS}(s) \neq \emptyset$ .

**Proposition 5.2** Given a counter system  $CS \in C_{presb}$  and two Presburger sets Init and Final, the deadlockfree property of  $\langle TS(CS), Init, Final \rangle$  is decidable.

When CS is flat with a finite monoid, then the set  $post^*_{TS(CS)}(Init)$  is an effective Presburger-definable set, hence:

**Corollary 5.3** Given a flat CS with a finite monoid and two Presburger sets Init and Final, the deadlockfree property of  $\langle TS(CS), Init, Final \rangle$  is decidable.

Ranking functions are often used for proving termination. A general ranking function f is a function from the set S of states into an ordered set  $(N, \prec)$  such that there do not exist infinite strictly decreasing sequence in N. For counter systems

CS of dimension n, we will study recursive functions from  $\mathbb{N}^{n+1}$  into  $\mathbb{N}$ . This is not a restriction because to every ranking function  $f: \mathbb{N}^{n+1} \to \mathbb{N}^k, k \ge 1$  one may associate another ranking function  $f': \mathbb{N}^{n+1} \to \mathbb{N}$  such that  $f'(x) = y_1 + y_2 + \ldots + y_k$ with  $f(x) = (y_1, y_2, \ldots, y_k)$ .

**Definition 5.4** Let us consider a transition system  $TS(CS) = \langle S, \to \rangle$  with two sets of configurations  $Init, Final \subseteq S$  and a function  $f : S \to \mathbb{N}$ . We say that a recursive function f is a ranking function of (TS(CS), Init, Final) if  $\forall x, x' \in post^*_{TS(CS)}(Init) \setminus Final, x \to x'$  implies f(x') < f(x).

**Proposition 5.5** For any transition system  $TS(CS) = \langle S, \rightarrow \rangle$  equipped with two sets Init, Final, such that (TS(CS), Init, Final) is deadlockfree, we have  $\langle TS(CS), Init \rangle \models AF$  Final iff there exists a ranking function for  $\langle TS(CS), Init, Final \rangle$ .

#### 5.2 Decidability of the ranking function property

Given a class C of transition systems (with S as set of states), a class X of recursive sets and a class F of recursive functions from S to  $\mathbb{N}$ , we distinguish two problems associated with each triple (C, X, F):

- (i) The Existence Ranking Problem ERP(C,X,F).
  Input: Given a transition system TS =< S, →> in C, two sets of configurations Init, Final ∈ X.
  Output: To decide whether there exists a ranking function f ∈ F for < TS, Init, Final > ?
- (ii) The Verification Ranking Problem VRP(C,X,F).
  Input: Given a transition system TS =< S, →> in C, two sets of configurations Init, Final ∈ X and a function f ∈ F.
  Output: Is f a ranking function of < TS, Init, Final > ?

We denote  $X_{presb}$  (resp.  $X_{conv}$ ) the set of Presburger-definable sets (resp. the set of Presburger polyhedral convex sets) and  $F_{rec}$  (resp.  $F_{presb}$  and  $F_{presblin}$ ) the set of recursive functions (resp. Presburger functions and Presburger-linear functions).

From the fact that liveness properties are undecidable for post\*-flattable CS with finite monoid, we deduce that:

**Proposition 5.6** The Existence Ranking Problem  $ERP(CS_{post^*}, X_{presb}, F_{rec})$  is undecidable.

From the fact that the LTL model-checking of trace-flattable CS with a finite monoid is decidable [9], we may deduce:

**Proposition 5.7** The Existence Ranking Problem  $ERP(CS_{trace}, X_{presb}, F_{rec})$  is decidable.

There exists a reduction of the problem of testing whether a recursive function is decreasing to the VRP( $CS_{post^*}, X_{presb}, F_{rec}$ ). We build a CS of dimension n, with Init = 0 as the initial state; CS has an unique local state and for every counter  $c_i$ , there exists a transition  $t_i : c_i := c_i + 1$ . This counter system is not flat but

it is post\*-flattable and its reachability set is equal to  $post_{TS(CS)}^* = \mathbb{N}^C$ . Now the condition for a recursive function f from  $\mathbb{N}^C$  into  $\mathbb{N}$  to be a ranking function of  $\langle TS(CS), Init = 0, Final = \mathbb{N}^C \rangle$ , remains to say that f is strictly decreasing. And this last problem is undecidable [12]. Hence we obtain:

**Proposition 5.8** The Verification Ranking Problem  $VRP(CS_{post^*}, X_{presb}, F_{rec})$  is undecidable.

Although this last problem was undecidable, there exists a decidable sufficient condition for any counter system CS and any Presburger function f; as a matter of fact, one may always decide the satisfiability of the following Presburger formula:  $(\forall x, x' \in \mathbb{N}^{C+1}, x \rightarrow x' \text{ implies } f(x') < f(x))$ . f is called a *absolute ranking* function.

The VRP becomes decidable if one restricts the class of functions to be Presburgerdefinable. The condition to be a ranking function can be coded into a Presburger formula  $\phi$  and we obtain that the VRP is true iff  $\phi$  is satisfiable then it becomes decidable.

**Proposition 5.9** The Verification Ranking Problem  $VRP(CS_{presb}, X_{presb}, F_{presb})$  is decidable.

This last result may suggest to enumerate (fairly and efficiently) all Presburger functions and to test whether every Presburger function is a ranking function. This strategy will find a ranking function if there exists one Presburger ranking function. In the other case, the computation will not terminate. In particular, it may exist a non-Presburger ranking function.

For instance, let us suppose that there only exists a ranking function which uses some kind of multiplication between variables, typically between a parameter (i.e. a variable which is never modified) and a variable. In the general case, the VRP would be undecidable for this sort of functions. Let us first recall that Linear Diophantine Systems can be written as a boolean combination of linear equations of the form:  $\sum_{i=1}^{n} e_i x_i + e_0 = 0$  where all  $e_i \in \mathbb{Z}$ . Their set of solutions are a Presburger set, and more precisely, a polyhedral convex Presburger set. It is possible to extend this sort of systems to Linear Parametric Diophantine Systems in allowing some multiplications between one variable and the unique parameter.

Let us denote  $\mathbb{Z}_k[p]$  the set of polynoms of maximum degree k, whose unique variable is p. A Linear Parametric Diophantine System (LPDS) [5] is a Linear Diophantine System that can be written as a boolean combination of equations of the form:  $\sum_{i=1}^{n} e_i \cdot x_i + e_0 = 0$  where all  $e_i \in \mathbb{Z}_k[p]$ . From [5] (Theorem 2) one knows that the satisfiability problem for LPDS is decidable.

Let us note that LPDS strictly extends the existential fragment of Presburger arithmetic. On the other hand, no universally quantified Presburger formula is allowed in LPDS. A formula which is both in Presburger and in LDS is in  $Presb^{\exists}$ . We now define LPDS functions allowing a kind of *multiplication* between any variable *and* the unique parameter p.

**Definition 5.10** A LPDS function is a function definable by a LPDS.

We denote by  $F_{LPDS}$  the set of LPDS functions. For example,  $f(\mathbf{x}) = c_i \cdot \mathbf{x} + d_j$  with  $c_i$  in  $\mathbb{Z}_k[\mathbf{p}]^{\mathbf{C}}$  and  $d_j$  in  $\mathbb{Z}_k[\mathbf{p}]$  is a LPDS function. Let us remark that

every (integer) linear function with a polyhedral convex domain is a LPDS function without parameter. The converse is obviously false.

**Definition 5.11** A counter system (CS, Init) is said *convex* if the domain of each Presburger-linear function of CS is polyhedral convex and if  $post^*_{TS(CS)}(Init)$  is polyhedral convex.

Let us denote by  $CS_{conv}$  the set of convex counter systems. From the fact that given a Presburger formula, one may decide if it is equivalent to a formula in  $Presb^{\exists}$ , we deduce :

**Proposition 5.12** The convex property is decidable for counter systems with a effective Presburger reachability set.

**Proposition 5.13** The  $VRP(CS_{conv}, X_{conv}, F_{LPDS})$  is decidable.

## 5.3 Model-checking procedure for counter systems

The model-checking procedure consists in enumerating functions, and for each fonction, check if it satisfies the ranking function condition.

First we have to find the parameters. We first try to find among the variables those which are in fact parameters, (i.e. parameters are variables that are never modified by all the functions of the counter system). If there are no parameters, enumerate Presburger functions and test. Else, one computes the set of parameters. We may test if a variable x is a parameter by the help of the Presburger formula associated with each transition of the counter system (or in computing post<sup>\*</sup>) and in verifying that the variable x never changes its value. Then for every parameter , enumerate the LPDS functions and test whether it is a ranking function.

Procedure Model-Check(CS:counter system; Init, Final: two polyhedral convex sets)

- 1. Compute with FAST  $Post^*_{TS(CS)}(Init)$ ;
- 2. Compute  $Deadlock = \bigcap_{t \in E} \neg dom(t)$ ;
- 3. if  $Post^*_{TS(CS)}(Init) \cap Deadlock \neq \emptyset$  return FALSE;
- 4. Compute the set P of parameters of CS;
- 5. If  $P = \emptyset$  then
  - (a) Enumerate all Presburger functions f
  - (b) If f is a ranking function for  $\langle TS(CS), Init, Final \rangle$  then return TRUE else goto 5(a)
- 6. Else for every parameter  $p \in P$  enumerate all LPDS functions f(a) If CS is a convex counter system then a.1. If f is a ranking function for  $\langle TS(CS), Init, Final \rangle$  then return TRUE a.2. else goto 6. (b) Else If f is a absolute ranking function then return TRUE else

goto 6.

**Proposition 5.14** If procedure Model-Check terminates then CS,  $Init \models AF$  Final.

The converse is not true : a system may have a ranking function not being in  $F_{LPDS}$  neither in  $F_{presb}$ . In this last case, the procedure Model-check will not find it and will not terminate.

## 6 Proving final termination in finding a ranking function

Let us return back to the verification of property **P7** of system Z. In Z, the emission of new messages is modeled by transition  $t_1$ . We consider Z' being the system Z without transition t1. We denote Init' the set of states representing the non empty table.

 $Init' = post_{t_1}^*(Init) = \{s_1 \le s_{13} \land s_2 + s_3 + s_4 + s_5 + s_7 + s_8 + s_9 + s_{10} + s_{11} + s_{12} = 0 \land s_6 = s_1 \land s_{13} > 0 \land s_{14} > 0\}.$ 

We denote Final' the unavoidable set of states in Z' from Init'. Final' represents a table with all entries being free and channels being empty. It corresponds to the set of states Init.

Property **P7** may be now expressed as :  $\forall s \in Post^*_{t_1}(Init), s \models AF \ Final'$ . This can be rephrased in  $Z' : \langle Z', Init' \models AF \ Final' \rangle$ .

To prove this property, we apply the algorithm defined in Sec. 5.3.

Remark : We can see that Init', Final' and the domain of each each transition of Z' are convex. Even if we can theoretically decide whether Z' is convex or not, we were not able to automatically test it; it will be done once the implementation of the result of [13] will be achieved.

Here are the successive steps of the Model-Check(Z', Init', Final'):

step 1. Compute  $Post_{Z'}^*(Init')$ 

step 2. Compute  $Deadlock = \bigcap_{2 \le i \le 16} \neg dom(t_i)$ 

step 3.  $post_{Z'}^*(Init') \setminus Final' \cap Deadlock = \emptyset$ 

step 4.  $P = \{c_{13}, c_{14}\}.$ 

**step 5.** As  $P \neq \emptyset$ , we directly jump to step 6.

step 6. Consider parameter  $c_{14}$  in P and enumerate the LPDS function f with respect to parameter  $c_{14}$ .

step 6.a. We don't know whether Z' is convex.

step 6.b. For each f, decide whether f is a absolute ranking function.

Let f be the following LPDS function from  $\mathbb{N}^{14}$  to  $\mathbb{N}$ :

 $f(\mathbf{s}) = (3.s_{14} + 5)(3.s_6 + 2.s_8 + s_{10}) + (3.s_{14} + 4).s_4 + (3.s_7 + 2.s_9 + s_{11} + 3.s_{12}) + 2.s_2 + (s_{13} - s_5)$ 

**Proposition 6.1** f is a LPDS absolute ranking function for  $\langle Z', Init', Final' \rangle$ .

We also prove that

**Proposition 6.2** < Z', Init', Final' > does not admit a linear ranking function.

## 7 Conclusion and perspectives

We characterize the classes of systems for which the proposed analysis is feasable. We propose a model-checking algorithm to analyse the final termination property of counter systems. Our procedure is complete: the procedure terminates iff a ranking function of a given class exists. Our results extend the class of Bradley's ranking functions and are similar to those obtained with TERMINATOR. It is not clear whether the last version of TERMINATOR (announced in June 2007 and not available) analyzing multi-threaded programs would terminate on ZCSP.

In order to automate the model-checking procedure, several points have to be solved.

- to have an efficient procedure for solving LPDS. To the best of our knowledge, no such dedicated tool exists.

- to have an efficient enumeration scheme of potential ranking functions (either Presburger or LPDS definable). One could follow Bradley's approach to prune the enumeration space.

- to determine whether  $Post^*(Init)$  is a polyhedral convex set. A way to proceed consists in translating the symbolic representation of  $Post^*(Init)$  into a Presburger formula, and then to check whether this formula is convex or not.

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## Appendix A – Definition of trace-flattening

Let  $CS = \langle Q, E \rangle$  be a counter system. A *trace* for  $\langle q, \mathbf{a} \rangle$  is a (possibly infinite) sequence of the form  $\langle q_0, \mathbf{a_0} \rangle \langle q_1, \mathbf{a_1} \rangle \langle q_2, \mathbf{a_2} \rangle \dots$  such that  $\langle q_0, \mathbf{a_0} \rangle = \langle q, \mathbf{a} \rangle$ , and for every  $i, \langle q_i, \mathbf{a_i} \rangle \rightarrow \langle q_{i+1}, \mathbf{a_{i+1}} \rangle$  in  $Q \times \mathbb{N}^C$ . The set of traces for  $\langle q, \mathbf{a} \rangle$  in C is denoted by  $\operatorname{traces}_{CS}(\langle q, \mathbf{a} \rangle)$ . By extension,  $\operatorname{traces}_{CS}(q, \psi) \stackrel{\text{def}}{=} \bigcup_{\langle q, \mathbf{a} \rangle \models \psi} \operatorname{traces}_{CS}(\langle q, \mathbf{a} \rangle)$ .

**Definition 7.1**  $\langle CS', q' \rangle$  is a *h*-trace-flattening (trace-flattening for short) of  $\langle CS, q \rangle$  with respect to  $\psi$  iff traces<sub>CS</sub> $(q, \psi) = h(\operatorname{traces}_{CS'}(q', \psi))$  and CS' is a *h*-flattening of CS; we say that  $\langle CS, q \rangle$  is trace-flattenable.

## Appendix B – Details about ZCSP protocol

## 7.1 Presentation of the protocol ZCSP

Protocol ZCSP (for Zero-Copy Secure Protocol) is a communication protocol implemented in the MPC parallel computer [10]. It is a securized version of the basic protocol DDSLRP (for Direct Deposit Stateless Receiver Protocol [?]), which provides a direct inter-process communication without using the standard system's communication primitives, hence avoiding the multiple copies of the data to be transfered from the emitter process to the system's internal data structures, and then from the system's internal data structures to the receiver process. However, some data transiting from an emitter node to a receiver node may be lost or may arrive out of order. Protocol ZCSP detects such loss or un-ordered reception, and forces the emitter to re-send the entire message.

Data to be transmitted from emitter to receiver is structured in messages. A correctly received message is acknowledged by the receiver. If the emitter does not receive the acknowledgment from the emitter before a timeout delay, the message (or its acknowledgment) is supposed to be lost, and the emitter has to send the message again. The number of re-emission is bounded.

Before having received the acknowledgment (or timeout) of a given message  $m_i$ , the emitter may send another message  $m_{i+1}$ , and receive the corresponding acknowledgment  $a_{i+1}$  (before knowing some packet of the  $i^{th}$  message or its acknowledgment was lost). Once the emitter has detected a message's loss, it re-emits this message



Fig. 2. A scenario of ZCSP.

until it gets the corresponding acknowledgment or until the maximal number of re-emission has been reached. Then it re-emits subsequent timeout messages before sending fresh messages. A message is a sequence of packets. The packet is the atomic unit of data transfer. For a given message, packets are sent in increasing order, and must be received in the same order by the receiver.

In essence, ZCSP protocol is a variant of BRP protocol that has been extensively studied (for instance, see [1]). In ZCSP several messages may be emitted before an acknowledgment is received; emitted messages have to be stored up to the reception of their own acknowledgment and those of their predecessors. This storage induces a greater complexity than BRP.

## 7.2 A possible scenario

Fig. 2 presents a possible scenario. A message A is transmitted and its acknowledgment is lost. Meanwhile, a message B is transmitted correctly. Then the message A is entirely re-emitted. The order of acknowledgments does not follow the order of (first) emission of messages.

#### 7.3 Overall architecture of the protocol

A first model has been developed and verification of a finite instance has been achieved with model checker SPIN ([4]). This model is very close to the real implementation of the protocol, in particular, the management of the pending messages is faithfully represented. The overal architecture of the protocol is presented in Fig. 3. It is composed of one emitter and one receiver connected through two unidirectional bounded channels storing and retrieving data in FIFO order. Details of the processes are given in [4].

The emitter is composed of a pending message table (detailed in Appendix), and two asynchronous processes *sender* and *update* modifying its content. The receiver is composed of a unique process *receiver*. It checks that the received packet is the awaited one, and sends an acknowledgment if the received packet was the last one



Fig. 3. Architecture of ZCSP.

of the message. Channel StoR stores the message packets from the emitter to the receiver and channel RtoS stores acknowledgment packets from the receiver to the emitter.

#### 7.4 Structure of the table

The pending message table is an array of TMAX slots, which contains information about the messages

- already sent, but not acknowledged yet,
- already acknowledged, but preceded by a non-acknowledged message (under reemission).

One slot may either be free or contain the information concerning a pending message. This concerns : the first sequence number of the message, the number of packets of the message, the acknowledgment bit, the retransmission bit.

Accesses to the table are performed in a circular manner. Entries in the table are pointed out by three pointers : FF (indicates the "first free" entry, where the next pending message will be placed), FT (for "first timeout" indicates the pending message that will be altered by the next timeout's occurrence), and  $Eld_P$  (indicates the "eldest" pending message altered by a timeout and not acknowledged yet (under re-emission)).

Processes sender and update read and modify the content of the pending entry table. When a new message has to be sent, process sender places the message identifier in the first free entry table (modifying FF pointer), and sends the message into the StoR channel. When an acknowledgment or a timeout is received, process update modifies the table entry pointers, either FT in case of timeout, or  $eld_P$  and FT in case of an acknowledgment.



Fig. 4. A configuration of the table.

#### The counting abstraction of the table 7.5

Entries in the message pending table are classified into five sets.

- Set 1 : message sent, no timeout occurred, no acknowledgment received (message entry in [FT, FF] and  $ack = 0 \land retransmit = 0)$
- Set 2 : message sent, ack received but a previous message received a timeout (hence, cannot leave the table yet) (message entry in [FT, FF] and ack = 1)
- Set 3 : message currently under re-emission (message entry in  $|eld_P, FT|$  and  $ack = 0 \land retransmit = 1 \text{ and } eld_P = FT - 1)$
- Set 4 : message to be re-emitted (message entry in  $[eld_P, FT]$  and  $ack = 0 \land$ retransmit = 1 and  $eld_P < FT - 1$ )
- Set 5 : free (message entry in  $[FF, eld_P]$ )

Fig. 4 presents a configuration of the pending message table, and classify the message entries.

## Appendix C – Parametric counter program of the abstraction of **ZCSP**

## Appendix D – Safety properties of ZCSP.

P1: The number of table entry is equal to T. Let  $I_1 = \{s \in \mathbb{N}^{14} \mid s_{13} = s_1 + s_2 + s_3 + s_4 + s_5\}$  then  $\mathbf{P1} = Post^*(Init) \cap \mathbb{N}^{14} \setminus I_1 = \emptyset$ **P2** : There is never more than one message under re-emission. Let  $I_2 = \{s \in \mathbb{N}^{14} \mid s_3 \leq 1\}$  then  $\mathbf{P2} = Post^*(Init) \cap \mathbb{N}^{14} \setminus I_2 = \emptyset$ **P3** : If there is no re-emission, the counter of re-emission is set to 0. Let  $I_3 = \{s \in \mathbb{N}^{14} \mid s_3 = 0 \& s_{12} > 0\}$  then **P3** =  $Post^*(Init) \cap I_3 = \emptyset$ P4 : Each lost message will be re-emitted. This property is relaxed into P4': "There exists some message being re-emitted". Let  $I_4 = \{s \in \mathbb{N}^{14} \mid s_3 = 1 \& s_{12} > 0\}$  then **P4'** =  $Post^*(Init) \bigcap I_4 \neq \emptyset$ P5 : There exists some message whose retransmission number reaches the maximal bound.

transition	guard	action	comment
message emission			
$t_1$	$c_5 > 0$	$c'_1 = c_1 + 1$	emission of a new message
-	$c_3 + c_4 = 0$	$c'_{r} = c_{5} - 1$	
	03 + 04 0	$c_{5}^{\prime} = c_{6} + 1$	
timeout reception			
$t_2$	$c_{10} > 0$	$c'_{10} = c_{10} - 1$	of a new message
_	$c_1 > 0$	$c_1' = c_1 - 1$	(this is the first
	$c_3 + c_4 = 0$	$c_3^{\dagger} = c_3 + 1$	message subject to
		$c'_7 = c_7 + 1$	a timeout)
		$c'_{12} = s_{14}$	
$t_3$	$c_{10} > 0$	$c'_{10} = c_{10} - 1$	of a new message
	$c_1 > 0$	$c_1' = c_1 - 1$	(this is $not$ the first
	$c_3 + c_4 > 0$	$c'_4 = c_4 + 1$	message subject to a timeout)
$t_4$	$c_{11} > 0$	$c_{11}' = c_{11} - 1$	timeout reception on a re-sent message
	$c_3 > 0$	$c'_7 = c_7 + 1$	the re-emission bound is not reached
	$c_{12} > 0$	$c_{12}' = c_{12} - 1$	
$t_5$	$c_{11} > 0$	$c_{11}' = c_{11} - 1$	of a re-sent message
	$c_3 > 0$	$c'_3 = c_3 - 1$	the re-emission bound is reached
	$c_4 = 0$	$c'_{12} = 0$	and no other message to be re-sent
	$c_{12} = 0$	$c'_{2} = 0$	
		$c_5 = c_5 + c_2 + 1$	C
$t_6$	$c_{11} > 0$	$c'_{11} = c_{11} - 1$	of a re-sent message
	$c_3 > 0$	$c'_4 = c_4 - 1$	the re-emission bound is reached
	$c_4 > 0$	$c_{12} = s_{14}$	there are other messages
	$c_{12} = 0$	$c_7 = c_7 + 1$	to be re-sent
$c_5 = c_5 + 1$			
<i>t</i> _	$c_0 > 0$	$c'_{1} - c_{2} - 1$	of a new message
07	$c_8 > 0$ $c_1 > 0$	$c_8 = c_8 - 1$ $c_1 = c_1 - 1$	there are previous messages
	$c_3 + c_4 > 0$	$c_{2}^{\prime} = c_{2} + 1$	which received a timeout
$t_8$	$c_8 > 0$	$c'_8 = c_8 - 1$	of a new message
-	$c_1 > 0$	$c_1 = c_1 - 1$	no message to be re-sent
	$c_3 + c_4 = 0$	$c'_5 = c_5 + 1$	
$t_9$	$c_9 > 0$	$c'_9 = c_9 - 1$	of a re-emitted message
	$c_3 > 0$	$c'_4 = c_4 - 1$	other messages have to
	$c_4 > 0$	$c'_5 = c_5 + 1$	be re-sent
		$c'_{7} = c_{7} + 1$	
		$c'_{12} = s_{14}$	
$t_{10}$	$c_9 > 0$	$c'_9 = c_9 - 1$	of a new message
	$c_3 > 0$	$c_3 = c_3 - 1$	no other message
	$c_4 = 0$	$c'_5 = c_5 + c_2 + 1$	has to be re-sent
		$c_2 = 0$	
$c_{12} = 0$			
<i>t</i>	$c_c > 0$	$c_{1}^{\prime} - c_{2} - 1$	of a first-emitted message
<i>v</i> 11	<i>v</i> <sub>6</sub> <i>&gt; v</i>	$c_6 = c_6 = 1$ $c_{10}' = c_{10} \pm 1$	or a mot-emitted message
t10	$c_7 > 0$	$c_{10} = c_{10} + 1$	of a re-sent message
012	0/20	$c_{11}' = c_{11} + 1$	or a re-sent message
acknowledgment losses			
$t_{13}$	$c_8 > 0$	$c_{8}^{\prime} = c_{8} - 1$	of a first-emitted message
- 15	-0 / 0	$c'_{10} = c_{10} + 1$	
$t_{14}$	$c_9 > 0$	$c_0 = c_0 - 1$	of a re-sent message
~ 1/4		$c_{11}' = c_{11} + 1$	
reception			
$t_{15}$	$c_6 > 0$	$c_6' = c_6 - 116$	of a new message
10		$c'_8 = c_8 + 1$	
$t_{16}$	$c_7 > 0$	$c'_7 = c_7 - 1$	of a re-sent message
-		$c'_9 = c_9 + 1$	

Let  $I_5 = \{s \in \mathbb{N}^{14} \mid s_3 = 1 \& s_{12} = s_{14}\}$  then  $\mathbf{P5} = Post^*(Init) \cap I_5 \neq \emptyset$   $\mathbf{P6}$ : No re-emitted message oversteps the maximal retransmission bound. Let  $I_6 = \{s \in \mathbb{N}^{14} \mid s_3 = 1 \& s_{12} > s_{14}\}$  then  $\mathbf{P6} = Post^*(Init) \cap \mathbb{N}^{14} \setminus I_6 = \emptyset$ 

## Appendix E – Proofs of propositions about ZCSP

#### Proposition 4.1

(Z, Init) is post<sup>\*</sup>-flattable.

**Proof.** We introduce an invariant to guide the space-search and help FAST to terminate. The set  $I = \{s \in \mathbb{N}^{14} \mid s_7 + s_9 + s_{11} = s_3\}$  is an invariant of (Z, Init): it is true in *Init*, and the firing of any transition  $t_i$  for  $1 \le i \le 16$  preserves *I*. As *I* is an invariant from *Init*,  $post^*(Init) = post^*(Init \cap I)$ . Using the tool FAST, the computation of  $Post^*_S(Init \cap I)$  terminates thanks to the acceleration of sequences of length 2.

Let f be a LPDS function from  $\mathbb{N}^{14}$  to  $\mathbb{N}$ :

 $f(\mathbf{s}) = (3.s_{14} + 5)(3.s_6 + 2.s_8 + s_{10}) + (3.s_{14} + 4).s_4 + (3.s_7 + 2.s_9 + s_{11} + 3.s_{12}) + 2.s_2 + (s_{13} - s_5)$ 

## Proposition 6.1

f is a LPDS absolute ranking function for  $\langle Z', Init', Final' \rangle$ .

## Proof.

We prove that  $\forall s, s' \in Post_{Z'}^*(Init')$  such that  $s \xrightarrow{t_i} s' : f(s') < f(s)$  by a case splitting analysis (forall  $t_i$  with  $2 \le i \le 16$ ). Each case is proven with the help of tool Maple. Hence f is a ranking function for  $\langle Z', Init', Final' \rangle$  and property **P7** is satisfied.

## Proposition 6.2

 $\langle Z', Init', Final' \rangle$  does not admit any ranking linear function.

**Proof.** Let f be a linear function from  $\mathbb{N}^{14} \to \mathbb{N}$ . f is of the form :  $f(s) = \mathbf{a} \cdot s + b$  with  $s \in \mathbb{N}^{14}$ ,  $\mathbf{a} \in \mathbb{Z}^{14}$ , and  $b \in \mathbb{N}$ .

To prove that Z' does not admit any linear ranking function, one has to prove that there exists some states s and s' in  $Post^*_{Z'}(Init') \setminus Final'$  such that  $s \to s'$ , and the expression f(s') - f(s) < 0 does not admit a solution.

For each transition  $t_i$  with  $2 \le i \le 16$ , and state s' such that  $s \xrightarrow{t_i} s'$  we build the expression :  $\forall s, s' \in Post^*(Init'), (s \xrightarrow{t_i} s' \land f(s') - f(s) < 0)$ . Considering transition  $t_2$ , this leads to : for every  $s_{14} \in \mathbb{N} : a_{12}.s_{14} < a_1 + a_{10} - (a_7 + a_3)$ . Assuming  $a_{12} > 0$  (this is inferred by solving the inequality for other transitions), this last expression is not solvable with  $a_i$  terms being naturals : the difference of two natural terms must be greater than an unbounded term, this leads to a contradiction.

## Appendix F – Proofs of propositions about ranking functions

## Proposition 5.2

Given a counter system  $CS \in C_{presb}$  and two Presburger sets *Init* and *Final*, the

deadlockfree property of  $\langle TS(CS), Init, Final \rangle$  is decidable.

**Proof.** From the hypothesis,  $post_{TS(CS)}^*(Init)$  is Presburger-definable then  $post_{TS(CS)}^*(Init) \setminus Final$  is also a Presburger-definable set because Presburger logics is closed by difference. Hence the condition that for every state  $s \in post_{TS(CS)}^*(Init) \setminus$  $Final, post_{TS(CS)}(s) \neq \emptyset$  may be encoded by another Presburger formula whose satisfiability is decidable.  $\Box$ 

## Proposition 5.5

For any transition system  $TS = \langle S, \rightarrow \rangle$  equipped with two sets *Init*, *Final*, such that (TS, Init, Final) is deadlockfree, we have  $\langle TS, Init \rangle \models AF$  *Final* iff there exists a ranking function for  $\langle TS, Init, Final \rangle$ .

**Proof.**  $\Rightarrow$ . Assuming  $\forall s \in Init, s \models AF \; Final$ , let us build a ranking function of  $\langle TS, Init, Final \rangle$ . Let  $s \in Post^*(Init) \setminus Final$ . We first state that there exists some infinite sequence starting in  $s : post^*(s)$  represents an infinite state-space, but as the number of transitions of TS is bounded, the output-arity of each state is bounded. By applying König's Lemma, one concludes that there exists some infinite sequence from s. As TS is deadlock-free, all sequences are unbounded. We then define f(s) as the length of the longest sequence from s avoiding Final. We now prove that  $f(s) \neq \omega$ : if f(s) were infinite, then s would not verify  $AF \; Final$ , contradiction. Consider now s' such that  $s \rightarrow s'$ . As  $s \in Post^*(Init) \setminus Final$  and  $s \models AF \; Final, s' \models AF \; Final$  and  $f(s') \leq f(s) - 1$ . We have f(s') < f(s). Moreover, f is recursive than f is a ranking function for  $\langle TS, Init, Final \rangle$ .

Let us consider a deadlock-free  $post^*$ -flattable system, two Presburger sets Init and Final, and a ranking function f. Let  $s \in post^*(Init) \setminus Final$  and f(s) = n. Two cases have to be considered :

- n = 0. We prove that s ranked at 0 has all its successors in *Final*: *TS* is deadlockfree, hence s has at least one successor s'; assume s' not being in *Final*, then s' is associated with a rank given by f(s'), and by definition of the ranking function, f(s') < f(s); as the co-domain of f is  $\mathbb{N}$ , this is a contradiction. It follows that every successor of s is in *Final*, and  $s \models AF$  *Final*.
- $n \neq 0$ . Then each sequence  $\sigma$  starting in s has at most n successor states not being in Final. We conclude that  $s \models AF$  Final.

## Proposition 5.13

The VRP $(CS_{conv}, X_{conv}, F_{LPDS})$  is decidable.

**Proof.** Let CS be a polyhedral convex counter system in  $CS_{conv}$ , Init, Final two convex sets in  $X_{conv}$  and  $f \in F_{LPDS}$  a LPDS function. The negation of the VRP of f for  $\langle TS(CS), Init, Final \rangle$  can be translated into the satisfaction problem of a LPDS formula.

We build the formula :  $\Phi = \exists x, x' : \phi_1(x, x') \land \phi_2(x, x') \land \phi_3(x, x')$  representing a counter-example to the fact that f is a ranking function for  $\langle TS(CS), Init, Final \rangle$  where:

• 
$$\phi_1(x, x') = x \in post^*_{TS(CS)}(Init) \setminus Final \land x' \in post^*_{TS(CS)}(Init) \setminus Final$$
,

- $\phi_2(x, x') = f(x) \ge 0 \land f(x') \ge 0$ ,
- $\phi_3(x,x') = \bigcup g \in \Sigma_C, (x \in dom(g) \land x \in dom(f) \land x' \in dom(f) \land x' = g(x) \land f(x') \ge f(x)).$

The formula  $\phi_1$  is in  $Presb^{\exists}$  from the hypothesis. The formulas  $\phi_2$  and  $\phi_3$  are both LPDS formulas. Hence the formula  $\phi_1(x, x') \land \phi_2(x, x') \land \phi_3(x, x')$  is still a LPDS formula; moreover, LPDS systems are closed by existential quantifiers hence  $\Phi$  is a decidable LPDS formula.  $\Box$