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## Linear time analysis of properties of conflict-free and general Petri nets

## Paola Alimonti<sup>a</sup>, Esteban Feuerstein<sup>b</sup>, Luigi Laura<sup>a,\*</sup>, Umberto Nanni<sup>a</sup>

<sup>a</sup> Dipartimento di Informatica e Sistemistica "Antonio Ruberti", "Sapienza" University of Rome, via Ariosto 25, I-00185 Roma, Italy <sup>b</sup> Departamento de Computacion, Universidad de Buenos Aires, Pabellon I, Ciudad Universitaria, 1428 Buenos Aires, Argentina

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## ABSTRACT

We introduce the notion of a *T*-path within Petri nets, and propose to adopt the model of *directed hypergraphs* in order to determine properties of nets; in particular, we study the relationships between *T*-paths and *firable sequences* of transitions. Let us consider a Petri net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  and the set of places with a positive marking in  $M_0$ , i.e.,  $P_0 = \{p \mid M_0(p) > 0\}$ . If we regard the net as a *directed graph*, the existence of a simple path from any place in  $P_0$  to a transition *t* is, of course, a necessary condition for the potential firability of *t*. This is sufficient only if the net is a *state machine*, where  $|^{\bullet}t| = |t^{\bullet}| = 1$  for all  $t \in T$ . In this paper we show that the existence of a *T*-path from any subset of  $P_0$  to a transition *t* is, again, a necessary condition for the potential firability of *t*. But, in this case: (a) if  $\mathcal{P}$  is a conflict-free Petri net, this is also a sufficient condition, (b) if  $\mathcal{P}$  is a general Petri net, *t* is potentially firable by *increasing the number of tokens in*  $P_0$ .

For *conflict-free* nets (*CFPN*) we consider the following problems: (a) determining the set of firable transitions, (b) determining the set of coverable places, (c) determining the set of live transitions, (d) deciding the boundedness of the net. For all these problems we provide algorithms requiring linear space and time, i.e., O(|P| + |T| + |A|), for a net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$ . Previous results for this class of networks are given by Howell et al. (1987) [20], providing algorithms for solving problems in *conflict-free* nets in  $O(|P| \times |T|)$  time and space.

Given a Petri net and a marking M, the well-known *coverability* problem consists in finding a reachable marking M' such that  $M' \ge M$ ; this problem is known to be EXPSPACE hard (Rackoff (1978) [33]). For general Petri nets we provide a partial answer to this problem. M is *coverable by augmentation* if it is coverable from an *augmented marking*  $M'_0$  of the initial marking  $M_0: M'_0 \ge M_0$  and, for all  $p \in P, M'_0(p) = 0$  if  $M_0(p) = 0$ . We solve this problem in linear time.

The algorithms for computing *T*-paths are *incremental*: it is possible to modify the network (adding new places, transitions, arcs, tokens), and *update* the set of potentially firable transitions and coverable places without recomputing them from scratch. This feature is meaningful when used during the interactive design of a system.

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## 1. Introduction

Petri nets [31] are used to model basic properties of concurrent systems and to analyze their behavior. Petri nets have been used to capture the basic properties of systems in an increasing number of areas, including communication protocols,



<sup>\*</sup> Corresponding author.

*E-mail addresses:* palimonti@dis.uniroma1.it (P. Alimonti), efeuerst@dc.uba.ar (E. Feuerstein), laura@dis.uniroma1.it (L. Laura), nanni@dis.uniroma1.it (U. Nanni).

URLs: http://www.dc.uba.ar/people/profesores/feuerstein (E. Feuerstein), http://www.dis.uniroma1.it/~laura (L. Laura), http://www.dis.uniroma1.it/~nanni (U. Nanni).

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The analysis of Petri nets has proven to be a challenging task for the research community. For general Petri nets, though they are less expressive than Turing machines (if we do not allow enhancements, like inhibitor arcs, or time constraints), some problems turn out to be undecidable, such as the containment (or equivalence) of the reachability set of two distinct nets (see, e.g., [30]). Other problems have been proven to be decidable, such as *reachability* [28] (deciding whether a given distribution of tokens can be reached), *liveness* [18,28] (the property that all transitions in a net can fire infinitely many times), and *boundedness* [24] (deciding whether all places have a bounded number of tokens in every reachable marking). Nevertheless, the computational complexity is often far from being practical: for many of these problems finding a solution in a general net requires at least exponential space [27]. For example the problems of deciding whether a single transition is potentially firable or whether a single place is coverable by some token requires exponential space to be solved, since the *coverability* problem (given a marking *M*, is it possible to reach a supermarking  $M' \ge M$ ?) that requires exponential space [33] in general nets can be reduced to either of them. Due to the wide interest in Petri nets, the study of this model has considered both specific subclasses of nets, and weaker problem formulations providing at least partial answers to basic questions.

Several classes of Petri nets have been studied which, although lacking the expressive power of the general model, still can be used in order to describe interesting concurrent systems, and whose properties can be decided more efficiently than for arbitrary nets (see, e.g., [23,14] for surveys of results).

A situation of *conflict* in a Petri net arises when the firing of a transition may disable another transition. In a *persistent* Petri net, there is no conflict in any reachable marking, but deciding persistence of a Petri net is PSPACE hard [9]. In a *conflict-free* Petri net [13,26] (*CF* net) conflicts are avoided by a structural constraint, therefore *CF* nets are persistent for any initial marking. *CF* nets lack the nondeterminism of the general Petri nets, but can still be used to model certain kinds of distributed systems. For example, *CF* nets are equivalent to the control of decision-free flow-chart schemata first studied in [24]. A massive research activity and many monographs have been devoted to the application of Petri nets in *flexible manufacturing systems* (*FMS*). The *marked graphs* [11], i.e., Petri nets where  $|\bullet p| = |p\bullet| = 1$  for all *p*, are a subset of *CF*-nets, and have been widely adopted for modeling *FMS* (see, e.g., [39]).

Deciding reachability in a *CF* net is still NP-complete [23]. Howell et al. show that both liveness [19] and boundedness [20,19] for this class of nets can be decided in polynomial time. In particular Howell et al. [20] provide algorithms for solving boundedness in conflict-free *Vector Replacement Systems*, a model equivalent to Petri nets, which require  $O(n^{1.5})$  time for a VRS with total size *n*, and  $O(|P| \times |T|)$  time and space for a net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$ .

In this paper we propose to adopt strategies and algorithms devised for the model of *directed hypergraphs* [2,16] as an effective computational framework, useful for determining structural properties of a Petri net. We introduce the purely structural concept of a *T*-path within a Petri net, and relate this on the one hand to the notion of a *hyperpath* in directed hypergraphs, and on the other hand to a firable sequence of transitions in Petri nets. On the basis of efficient algorithmic strategies that have been devised for directed hypergraphs [5,16,4,3,37], checking the (non)existence of a *T*-path provides an answer in linear time to reachability questions both for the class of *conflict-free* Petri netsand, to some extent, for general Petri nets as well.

Namely, we consider the following problems on conflict-free Petri nets:

- (a) determining the set of firable transitions: a transition t is potentially firable if there exists a marking  $M \in R(M_0)$  such that t is enabled in M;
- (b) determining the set of coverable places: a place p is *coverable* if there exists a marking  $M \in R(M_0)$  such that M(p) > 0;
- (c) determining the set of live transitions: a transition is *live* if it is potentially firable in every reachable marking;
- (d) deciding the boundedness of the net: a net is *bounded* if there exists a constant k such that, for each reachable marking M and each place  $p \in P$ ,  $M(p) \le k$ .

For all these problems we provide algorithms requiring linear space and time, i.e., O(|P| + |T| + |A|), for a *CF* net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$ . As remarked before, previous algorithms for these problems were proposed in [20,19], and require  $O(|P| \times |T|)$  space and time.

Let us consider a net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  and the set of places with a positive marking in  $M_0$ , i.e.,  $P_0 = \{p | M_0(p) > 0\}$ . Let us name as an *augmented marking* (or *augmentation*)  $M_0^+$  of  $M_0$  any marking such that  $M_0^+ \ge M_0$  and, for all  $p \in P$ ,  $M_0^+(p) = 0$  if  $M_0(p) = 0$ .

As claimed above, the existence of a T-path from any subset of  $P_0$  to a transition t is a necessary and sufficient condition for the potential firability of t in a *CF* net. Focusing on *general* Petri nets, we have the following results. The existence of a T-path from any subset of  $P_0$  to any transition t (or to any place p):

- (a) is a *necessary* condition for the potential firability of transition *t* (or for the coverability of place *p*);
- (b) is a *necessary and sufficient* condition for the potential firability by augmentation of transition *t* (or for the coverability by augmentation of place *p*).

In other words, if there is a *T*-path from  $P_0$  to any node *x* (transition or place) in the net, then node *x* can be reached by a firable sequence by *increasing the number of tokens* in the initial marking.



**Fig. 1.** A Petri net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$ . Places (*P*) are represented by circles, transitions (*T*) by bold segments, and the initial marking  $M_0 : P \rightarrow \mathcal{N}$  as a distribution of tokens (represented as dots); in particular,  $M_0(c) = 2$ ,  $M_0(a) = M_0(b) = 1$ , and  $M_0(d) = M_0(e) = M_0(f) = 0$ , i.e.,  $P_0 = \{a, b, c\}$ .

Furthermore, as a consequence of result (*b*) above, we provide an answer to the problem of *coverability by augmentation*: given a Petri net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  and a target marking *M*, determine whether a supermarking  $M' \geq M$  is reachable in  $\mathcal{P}$  from some augmentation  $M_0^+$  of the initial marking  $M_0$ . Note that the coverability problem is EXPSPACE hard. We can get an answer to coverability by augmentation in linear time.

The algorithms proposed for finding *T*-paths, and then for computing the set of coverable places and firable transitions are *incremental*: it is possible to incrementally modify the network (adding new places, transitions, arcs, tokens), and *update* the set of coverable places and potentially firable transitions without recomputing the solution from scratch. This feature is meaningful when used during the interactive design of a system. The total time and space requirements for handling a sequence  $\omega$  of incremental operations of these kinds are bounded by  $O(|\omega| + |P| + |T| + |A|)$ .

The rest of this paper is organized as follows: after the presentation of the basic terminology and the problems considered in Section 2, in Section 3 we detail the properties of *CF* nets. Our approach based on *T*-paths is introduced in Section 4, and applied to coverability of places and firability of transitions in Section 5. Then, the problems of liveness and boundedness are considered in Sections 6 and 7, respectively.

## 2. Basic definitions

In the following we give the basic definitions and notation concerning Petri nets [30,34].

An unmarked Petri net is a 3-tuple  $\hat{\mathcal{P}} = \langle P, T, A \rangle$ , where *P* is a finite set of *places*, *T* is a finite set of *transitions*,  $A \subseteq (P \times T) \cup (T \times P)$  is a finite set of *arcs*. We consider the *ordinary* Petri nets, i.e., all arcs have unitary weight, and no multiple arcs are allowed.

If *t* is a transition in *T*, the two sets  $\bullet t = \{p \mid (p, t) \in A\}$  and  $t^{\bullet} = \{p \mid (t, p) \in A\}$  are respectively the *input set* and the *output set* of *t*. The notation and terminology are extended to places:  $\bullet p = \{t \mid (t, p) \in A\}$  and  $p^{\bullet} = \{t \mid (p, t) \in A\}$ . We use the same notation also for sets as well: if *X* is either a set of places or a set of transitions, then  $\bullet X = \bigcup_{x \in X} \bullet x$  is the union of its input sets, and  $X^{\bullet} = \bigcup_{x \in X} x^{\bullet}$  is the union of its output sets.

The status of a Petri net is modeled by using *tokens*; a given distribution of tokens on places is called a *marking* of the net, i.e., a function  $M : P \rightarrow N$ , where N is the set of natural numbers, such that, for each place p, the quantity M(p) is the number of tokens in p. Given a marking M, when no ambiguity arises we may refer to M as the set  $\{p \mid M(p) > 0\}$ , i.e., as the set of places with a positive marking. As an example, we will write  $p \in M$  to denote that, for the given place  $p \in P$ ,  $M(p) \neq 0$ .

A (marked) Petri net is a 4-tuple  $\mathcal{P} = \langle P, T, A, M_0 \rangle$ , where  $M_0 : P \to \mathcal{N}$  is the *initial marking*. An example is shown in Fig. 1.

The dynamic behavior of a net is due to transitions, which allow the net to change its state in the following way: a transition *t* is said to be *enabled* when each place in its input set  $\bullet t$  contains at least one token. If a transition is enabled, it can *fire*: this implies the removal of one token from each place in  $\bullet t$  and the introduction of one additional token in each place in the output set  $t^{\bullet}$ .

For any marking *M* and any  $t \in T$ , we write  $M \xrightarrow{t}$  to denote that *t* is enabled on marking *M*. Furthermore  $M \xrightarrow{t} M'$  means that the firing of *t* in *M* yields the marking *M'*. Following a common notation in this area, when no ambiguity arises, we may refer to the marking  $M \xrightarrow{t}$  as the marking resulting from the firing of transition *t*, which must enabled in *M*. The notation is extended to a sequence of transitions  $\sigma = \langle t_1, t_2, \ldots, t_n \rangle \in T^*$ , called the *firing sequence*:  $M \xrightarrow{\sigma}$  is shorthand for  $M \xrightarrow{t_1} M_1 \xrightarrow{t_2} M_2 \ldots M_{n-1} \xrightarrow{t_n}$ . As an example, in the net in Fig. 1, the enabled transitions are  $t_1, t_2$ . A firing sequence is  $\langle t_3, t_5, t_6, t_1, t_4, t_4, t_1 \rangle$ .

The set of reachable markings or reachability set of a Petri net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  is the set  $R(M_0) = \{M \mid \text{there exists a sequence } \sigma \in T^* \text{ such that } M_0 \xrightarrow{\sigma} M \}$ .



Fig. 2. A directed graph (left) and its undirected version (right).

A transition *t* is said to be *potentially firable in a marking M* if there exists a marking  $M' \in R(M)$  such that  $M' \stackrel{t}{\longrightarrow} A$  transition *t* is said to be *potentially firable* if it is potentially firable in  $M_0$ ; otherwise transition *t* is said to be *dead*. Analogously, a sequence  $\sigma$  is *potentially firable* if there exists a marking  $M \in R(M_0)$  such that  $M \stackrel{\sigma}{\longrightarrow} A$  and example, in the net in Fig. 1, all transitions are potentially firable.

A transition  $t \in T$  is said to be *live* if it is potentially firable in every  $M \in R(M_0)$ .<sup>1</sup> A net  $\mathcal{P}$  is said to be *live* if every transition  $t \in T$  is live in  $\mathcal{P}$ .

A place *p* is *coverable* if there exists a marking  $M \in R(M_0)$  such that  $M(p) \neq 0$ . We use the following notation to compare markings in a Petri net. A marking *M* covers a marking *M'*, written as  $M \ge M'$ , if for every place  $p \in P$ ,  $M(p) \ge M'(p)$ . Furthermore the covering is *proper*, written as M > M', if  $M \ge M'$ , and there exists a place  $p \in P$  such that M(p) > M'(p).

A place  $p \in P$  is said to be *bounded* if there exists a constant k such that, for any  $M \in R(M_0)$ ,  $M(p) \le k$ ; otherwise it is *unbounded*. A Petri net is said to be *bounded* if every place  $p \in P$  is bounded.

If we are given a Petri net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  and ignore the initial marking, we get a *bipartite directed graph* that we refer to as the *unmarked net*  $\hat{\mathcal{P}} = \langle P, T, A \rangle$ .

## 2.1. Connectivity and strong connectivity in graphs

Here we provide few definitions concerning directed and undirected graphs. We recall that a graph is a pair G = (V, E) of sets such that  $E \subseteq {\binom{V}{2}}$ . Elements of V are the *vertices*, or *nodes*, of the graph, whilst elements of E are its *edges*. If there is an edge  $e = (x_1, x_2)$ , we say that  $x_1$  and  $x_2$  are connected.

A path is a nonempty graph P = (V, E) such that  $V = \{x_0, x_1, \dots, x_n\}$ ,  $E = \{(x_0, x_1), (x_1, x_2), \dots, (x_{n-1}, x_n)\}$ ; a simple path is a path where all the  $x_i$  are distinct.

A graph is said to be *connected* if any two of its vertices are linked by a path. If a graph is not connected, then its maximal connected subgraphs are said to be its *connected components*.

A directed graph, or digraph, is a pair D = (V, A) of sets such that  $A \subseteq V^2$ . As before, the elements of V are the vertices, or nodes, of the graph, whilst elements of A are its arcs, or directed edges, or oriented edges. If there is an arc  $a = x_1 \rightarrow x_2, x_1$  can reach  $x_2$ , but not necessarily vice versa.

A directed path is a nonempty graph  $P_D = (V, A)$  such that  $V = \{x_0, x_1, \dots, x_n\}, A = \{x_0 \rightarrow x_1, x_1 \rightarrow x_2, \dots, x_{n-1} \rightarrow x_n\}$ , and all the  $x_i$  are distinct.

A directed graph is said to be *strongly connected* if there is a directed path from any of its vertices to any other vertex. If a graph is not strongly connected, then its maximal strongly connected subgraphs are said to be its *strongly connected components*.

In Fig. 2, we show an example of a directed graph (left) and its undirected version. It is possible to observe that the directed version is not strongly connected, but it has three strongly connected components (SCCs), respectively the sets {A, B, C, D}, {E, F, G}, and {H, I, J, K}. Furthermore, its undirected version is not connected, but it has only two connected components (CCs), respectively the sets {A, B, C, D} and {E, F, G, H, I, J, K}. We will use the number of SCCs of a directed graph, together with the number of CCs of its undirected version, to characterize the boundedness of a CF network (Section 7).

## 3. Conflict-free Petri nets

Many basic problems on Petri nets have been proven to be intractable, such as *reachability* and *boundedness*, or even undecidable. For this reason, much attention has been devoted to defining subclasses of Petri nets that, although lacking the expressive power of the general model, capture interesting classes of concurrent systems, and allow efficient algorithms to be devised for their analysis (see, e.g., [13,23,26,20,15]).

The behavior of a Petri net is computationally hard due to the intrinsic nondeterminism associated with the (enabled) transitions: when a transition fires, this might disable some other transition. A situation of *conflict* arises when an enabled transition may be disabled by the firing of another one (see Fig. 3).

A net is *persistent* if there is no conflict in any reachable marking. Therefore this is a *behavioral* property, i.e., it depends on the initial marking. As for many problems of this kind, deciding whether a Petri net is persistent is PSPACE hard [9].

<sup>&</sup>lt;sup>1</sup> A consequence of this definition is that a live transition is firable infinitely many times from any marking  $M \in R(M_0)$ . Beside this notion, also named *I4-liveness*, other definitions of liveness have been considered in the literature (see, e.g., [17]).



**Fig. 3.** A situation of conflict:  $t_1$  and  $t_2$  are both enabled, but the firing of either of them would disable the other one.



Fig. 4. A conflict-free net. Place *b* is branched; the remaining places are unbranched.

A more restricted class of nets is that of the *conflict-free Petri nets* [24,13,26]. This class of nets, that are persistent for each possible initial marking, are defined by means of a *structural* property that can be checked in linear time. A simple example is shown in Fig. 4.

**Definition 3.1.** A Petri net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  is *conflict-free (CF)* if each place  $p \in P$  satisfies one of the following:

- (a)  $|p^{\bullet}| \leq 1$ , i.e., there is at most one arc leaving *p* (in this case *p* is said to be *unbranched*);
- (b)  $|p^{\bullet}| > 1$  and, for each transition  $t \in p^{\bullet}$ ,  $p \in t^{\bullet}$  (in this case *p* is said to be *branched*).

Some consequences of this definition are formally stated in the following. The first lemma recalls a basic property of persistent nets; a comprehensive discussion of this property, related to Keller's theorem [25], can be found in, e.g., Best [7].

**Lemma 3.1.** In a CF net, if a transition t is enabled in a given marking M, then for any marking M' such that  $M \xrightarrow{\sigma} M'$ , either  $t \in \sigma$ , or t is still enabled in M'.

**Proof.** Let us suppose, by contradiction, that  $t \notin \sigma$  and t is not enabled in M'. Hence, some place  $p \in {}^{\bullet}t$  has lost a token due to the firing of a transition  $\overline{t}$  in  $\sigma$ , with  $p \in {}^{\bullet}\overline{t}$  and  $\overline{t} \neq t$ . From Definition 3.1, this is not possible since either (a) p is unbranched, and then p cannot be in the input set of both t and  $\overline{t}$ , or (b) p is branched, and then  $p \in {}^{\bullet}\overline{t} \cap \overline{t}^{\bullet}$ , and the token cannot leave place p due to transition  $\overline{t}$ .  $\Box$ 

The next lemma states a basic property of *CF* nets that is exploited in our algorithms; it is a consequence of a property proven by Howell et al. [20], Lemma 3.1, that, for our purposes and with our notation, can be restated as follows: *in any CF* net  $\mathcal{P}$  there exists a firable sequence that contains exactly once all the potentially firable transitions in  $\mathcal{P}$ .

**Lemma 3.2.** In a CF net  $\mathcal{P}$ , a transition t is potentially firable if and only if, for each  $p \in {}^{\bullet}t$ , p is coverable in  $\mathcal{P}$ .

**Proof.** The "only if" case is trivial: in order to fire transition t, then every place in its input set must be coverable in  $\mathcal{P}$ .

To prove the nontrivial side of the lemma (i.e., the "if" case), let us suppose that, for a given  $t \in T$ , any place  $p \in {}^{\bullet}t$  is coverable, and let  $\sigma_F$  be a firable sequence that contains exactly once all the potentially firable transitions in  $\mathcal{P}$ . Starting with the initial marking and firing sequence  $\sigma_F$  supplies at least one token to each coverable place, and then to each  $p \in {}^{\bullet}t$ . For each place p in this set:

- if p is unbranched, and t is the only transition in  $p^{\bullet}$ , then the token will remain there if t does not fire;
- if *p* is branched, the token will remain there forever.

Therefore, after firing the longest prefix of  $\sigma_F$  not containing transition *t*, the input set t is covered and *t* is enabled, and hence *t* is potentially firable.  $\Box$ 

The following lemma, exploited by our algorithms, states that, in order to determine the set of firable transitions and coverable places, it is possible to consider the set of marked places, disregarding the number of tokens in each place.

**Lemma 3.3.** In a CF net, if a transition t is potentially firable in a marking M (if a place p is coverable in M), then t is potentially firable (p is coverable) in any marking M' such that for each place p, if M(p) > 0 then M'(p) > 0.

**Proof.** By contradiction, let us consider a sequence of transitions which is firable in M and contains at least one transition which is not potentially firable in M' (by any sequence). Namely, let  $\overline{t}$  be the first transition that is not potentially firable in M', and  $\sigma$  be the sequence enabling such a transition from M (note that  $\sigma$  might be not firable in M'). We can summarize the current hypotheses by contradiction:

(1) transition  $\overline{t}$  is potentially firable in *M*, and enabled in the marking  $M \stackrel{\sigma}{\longrightarrow}$ ;

(2) transition  $\overline{t}$  is not potentially firable in M';

(3) all transitions in  $\sigma$  are potentially firable in M'.

Due to (1), each place  $p \in \bullet \overline{t}$  is coverable from M, and either it is marked initially, i.e. M(p) > 0, or it is in the output set of some transition  $t_p$  in  $\sigma$ . In both cases, p is coverable in M', as well, because either M'(p) > 0 (by hypothesis), or it is marked by any sequence that fires  $t_p$ , which is potentially firable in M', due to hypothesis (3).

Since each  $p \in \bullet \bar{t}$  is coverable in M', then, by Lemma 3.2,  $\bar{t}$  is potentially firable in M', contradicting (2).

## 4. T-paths in Petri nets and related problems

In this section we introduce the notion of a *T*-path in Petri nets. This concept captures some structural properties of the net: finding *T*-paths allows various problems to be answered very efficiently for *CF*, and in some cases also for general nets.

Different notions of "paths" have been considered to deal with properties of Petri nets. Yen [38] proposes *Petri net paths* as a witness to prove the satisfiability of a formula which is related to a firable sequence: the reduction employed by Yen is useful for proving in a uniform framework an exponential space upper bound for a number of problems on Petri nets; this result (i.e. that of Yen [38]) follows the work by Rackoff [33] (about covering and boundedness), and by Howell et al. [21] (relating reachability and *fair nontermination*).

We now introduce the notion of T-paths, and show what information can be derived both for CF nets and for general Petri nets. The algorithms for finding T-paths are provided in Section 5.

### 4.1. T-paths in Petri nets

**Definition 4.1.** Let  $\hat{\mathcal{P}} = \langle P, T, A \rangle$  be an unmarked Petri net, and  $P_M \subseteq P$  be a nonempty set of places. A *T*-path from  $P_M$  to a place  $p \in P$  is a (possibly empty) set  $\tau(P_M, p) \subseteq T$  of transitions such that one of the following conditions holds:

- *extended reflexivity*:  $p \in P_M$ ; in this case  $\tau(P_M, p)$  is empty;
- extended transitivity: there exists a transition t such that  $p \in t^{\bullet}$ , and there exists a T-path (see below)  $\tau(P_M, t)$  from  $P_M$  to t; in this case,

$$\tau(P_M, p) = \tau(P_M, t).$$

Analogously, a *T*-path from a set of places  $P_M \subseteq P$  to a transition  $t \in T$  is a nonempty set  $\tau(P_M, t) \subseteq T$  of transitions such that one of the following conditions holds:

- *extended reflexivity*:  ${}^{\bullet}t \subseteq P_M$  (including the case  $|{}^{\bullet}t| = 0$ ); in this case,  $\tau(P_M, t) = \{t\}$ ;
- *extended transitivity*: for each  $p \in {}^{\bullet}t$  there exists a *T*-path  $\tau(P_M, p)$  from  $P_M$  to p; in this case,

$$\tau(P_M, t) = \bigcup_{p \in \bullet t} \tau(P_M, p) \cup \{t\}.$$

Note that if a transition t has an empty input set, i.e.,  ${}^{\bullet}t = \emptyset$ , then for any place  $p \in t^{\bullet}$  by extended transitivity there exists a nonempty T-path from any set of places  $P_M \subseteq P$  to p. We also remark that, given a set of places  $P_M$  and a transition t such that a T-path  $\tau(P_M, t)$  exists, then for any place  $p \in t^{\bullet}$  there exists a T-path  $\tau(P_M, p) = \tau(P_M, t)$ . An example of T-path is shown in Fig. 5.

Our interest in *T*-paths is due to the relationships between *T*-paths and reachable markings. Let us consider a Petri net  $\mathcal{P}$ , with initial marking  $M_0$ , and let  $P_0 = \{p \mid M_0(p) > 0\}$  be the set of initially marked places. In the following we prove that:

- if  $\mathcal{P}$  is a conflict-free net then the existence of a *T*-path from  $P_0$  to a transition *t* (i.e., its *T*-reachability) is a necessary and sufficient condition for the potential firability of *t*;
- if  $\mathcal{P}$  is a general Petri net, the *T*-reachability of *t* is (a) a necessary condition for its potential firability, and (b) a necessary and sufficient condition for its potential firability by *augmenting* the number of tokens in the initial marking (a concept that will be formally stated in Section 4.3).

Analogous properties hold for coverability of places.



**Fig. 5.** Bold transitions define a *T*-path  $\tau(a, f) = \tau(a, c) \cup \tau(a, d) \cup \{t_5\} = \{t_2, t_3, t_5\}$ . Relevant arcs involved in the definition (i.e., those that propagate extended transitivity) are highlighted in bold.

A *T*-path is defined as a *set* of transitions subject to certain conditions, whilst in Petri nets we have an interpretation for *sequences* of transitions. Hence we have that a *T*-path underspecifies the corresponding firing sequence. On the other hand, one of the traditional tools used in order to compute and investigate effectively the impact of a firing sequence on the marking of a Petri net is based on a "relaxed" description of a firing sequence as a set (actually, a multiset). For a sequence  $\sigma \in T^*$  of transitions, its *Parikh vector* [7] (also named its *firing count vector* by other authors [29,10])  $\Psi(\sigma)$  is a vector of natural numbers such that  $\Psi(\sigma)[t]$  is the number of occurrences of t in  $\sigma$ . On the basis of this definition, any permutation of a given firing sequence has the same Parikh vector. In the case of persistent nets, the Parikh equivalence is studied in Best [7]: if  $\sigma$ ,  $\theta$  are two sequences which are firable in a reachable marking M, if  $\Psi(\theta) = \Psi(\sigma)$ , then the two final markings  $M \xrightarrow{\theta}$  and  $M \xrightarrow{\sigma}$  are identical.

We show how to build up a firable sequence of transitions corresponding to a *T*-path. If we are given a net with initial marking  $M_0$ , a *T*-path  $\tau$  has a recursive definition which defines a partial order " $\prec_{\tau}$ " among the transitions in the set  $\tau$ : if  $\tau(P_0, t) = \bigcup_{p \in \bullet_t} \tau(P_0, p) \cup \{t\}$  then  $\overline{t} \prec_{\tau} t$ , for all  $\overline{t} \in \bigcup_{p \in \bullet_t} \tau(P_0, p)$ . Note that this ordering is consistent with the recursive definition of the *T*-path from the target node back to the initial marking. If we complete this partial order " $\prec_{\tau}$ " with any total order complying it, we get a sequence of transitions  $\sigma_{\tau} = \langle t_1, t_2, \ldots, t_k \rangle$ : in turn, this sequence defines a total order " $\prec_{\sigma}$ " such that, if  $t_i \prec_{\tau} t_j$ , then  $t_i \prec_{\sigma} t_j$ . A proof of the firability of such a sequence is provided in Theorem 4.3.

## 4.2. The T-path and siphons

A siphon [29] is a set *S* of places that cannot gain tokens, since any input transition of *S* is also an output transition of *S*: •*S*  $\subseteq$  *S*•. A trap is a set of places that remain marked once they have gained at least one token, i.e. a trap is a set *Z* such that  $Z^{\bullet} \subseteq \bullet Z$  (some examples are shown in Fig. 6). Siphons have been widely used as key tools for determining properties of a net, in particular, for analyzing deadlocks [22] or for deadlock prevention strategies [32]. As an example, for any dead net, i.e., when no transition is enabled, the set of unmarked places is a siphon. A sufficient condition for deadlock-freeness [10] is the so called *Commoner condition*: every siphon contains a trap marked by the initial marking  $M_0$ .

The connection between T-path reachability and siphons is stated in the following lemma.

**Lemma 4.1.** Let us consider an unmarked Petri net  $\hat{\mathcal{P}} = \langle P, T, A \rangle$  and any arbitrary marking *M*. The set of places *S* which are not *T*-reachable from *M* is a siphon.

**Proof.** By hypothesis, all places in P - S are *T*-reachable from *M*, and all places in *S* are not. We need to prove that each transition with an output place in *S* has at least one input place in *S*.

Let us consider a generic transition  $t \in {}^{\bullet}p$ , with  $p \in S$ . If, by contradiction, all places in  ${}^{\bullet}t$  were to be *T*-reachable, then there would exist a *T*-path from *M* to *t*, and hence to all places in  $t^{\bullet}$ , including *p*: in this case *p* would be *T*-reachable. So, at least one place  $p_u \in {}^{\bullet}t$  is not *T*-reachable; hence  $p_u \in S$ , and  $t \in S^{\bullet}$ .

Since this same argument applies to every  $t \in {}^{\bullet}S$ , we have that  ${}^{\bullet}S \subseteq S^{\bullet}$ , i.e., S is a siphon.  $\Box$ 

The following property may be considered as an alternative definition of siphon.

**Lemma 4.2.** Given an unmarked Petri net  $\hat{\mathcal{P}} = \langle P, T, A \rangle$ , a set of places  $S \subseteq P$  is a siphon if and only if no place in S is T-reachable from P - S.

**Proof.** ( $\implies$ ) By hypothesis  ${}^{\circ}S \subseteq S^{\circ}$ , that is, each transition with an output place in *S* has at least one input place in *S*. By contradiction, let us assume that there exists a place  $p \in S$  which is *T*-reachable from P - S. As a consequence, by



**Fig. 6.** A set of places *S* is a siphon if  $\bullet S \subseteq S^{\bullet}$ ; examples are  $\{a, b\}$ ,  $\{d, e, g\}$ , and *P*. A set of places *Z* is a trap if  $Z^{\bullet} \subseteq \bullet Z$ ; examples are  $\{c, f\}$ ,  $\{c, d, e, f, g\}$  and *P*.

Definition 4.1, there exists a transition  $t \in {}^{\bullet}p$  and a *T*-path  $\tau(P - S, t)$  such that all places in  ${}^{\bullet}t$  are *T*-reachable from P - S. In this case  ${}^{\bullet}t \cap S = \emptyset$ , and we have a contradiction.

( $\Leftarrow$ ) Note that, by Definition 4.1, each place in *P* – *S* is *T*-reachable from *P* – *S* (by extended reflexivity).

If, by hypothesis, no place in *S* is *T*-reachable from P - S, then *S* is exactly the set of places which are not *T*-reachable from P - S. Hence, we have a special case of Lemma 4.1 and conclude that *S* is a siphon.

## 4.3. T-path reachability and coverability by augmentation

Let us consider a general (i.e., not necessarily conflict-free) Petri net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$ . For any given marking M, let us consider the set of *augmented markings* (M)<sup>+</sup> obtained from M by possibly adding tokens in any place p where M(p) > 0:

 $(M)^+ = \{M' \mid \text{ for any } p \in P: M'(p) \ge M(p), \text{ and } M'(p) = 0 \text{ if and only if } M(p) = 0\}.$ 

Analogously, we can consider the set of nets  $(\mathcal{P})^+$  having the same structure as  $\mathcal{P}$ , but an augmented initial marking:

$$(\mathcal{P})^+ = \{ \langle P, T, A, M'_0 \rangle \mid M'_0 \in (M_0)^+ \}.$$

**Theorem 4.3.** Let  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  be a general Petri net, and  $P_0 = \{p \mid M_0(p) > 0\}$ .

If there exists a *T*-path  $\tau(P_0, t)$  from  $P_0$  to the transition  $t \in T$ , then transition *t* is potentially firable in some net  $\mathcal{P}' \in (\mathcal{P})^+$ . If there exists a *T*-path  $\tau(P_0, p)$  from  $P_0$  to the place  $p \in P$ , then place *p* is coverable in some net  $\mathcal{P}' \in (\mathcal{P})^+$ .

**Proof.** We prove the theorem by induction on the structure of the *T*-path, following the cases of Definition 4.1.

#### Basis

- *Extended reflexivity for places*: if we consider any place  $p \in P_0$ , there exists an empty *T*-path  $\tau(P_0, p)$  from  $P_0$  to *p*. Note that in this case *p* is (trivially) coverable from  $M_0$  by an empty sequence.

- *Extended reflexivity for transitions*: if we consider any transition *t* such that  ${}^{\bullet}t \subseteq P_0$ , there exists a *T*-path  $\tau(P_0, t) = \{t\}$ . In this case *t* is firable in  $M_0: M_0 \stackrel{t}{\longrightarrow}$ .

#### Inductive step

- *Extended transitivity for places*: let us suppose that, for a place  $p \in P$ , there exists a transition  $t \in p^{\bullet}$  and a *T*-path from  $P_0$  to t:  $\tau(P_0, p) = \tau(P_0, t)$ . If, by the inductive hypothesis, transition t is potentially firable in some net  $(\mathcal{P})^+$ , then place p is coverable in  $(\mathcal{P})^+$ .
- *Extended transitivity for transitions*: let us suppose that, for a transition  $t \in T$ , there exists a *T*-path from  $P_0$  to *t*:

$$\tau(P_0, t) = \bigcup_{p \in \bullet t} \tau(P_0, p) \cup \{t\}.$$

Let us suppose, by the inductive hypothesis, that each place  $p_i \in {}^{\bullet}t$  is coverable in some net  $\mathcal{P}_i \in (\mathcal{P})^+$ . We have to prove that, in this case, t is potentially firable in some net  $\mathcal{P}' \in (\mathcal{P})^+$ .

Let us consider the input set of transition *t*, i.e.,  $\bullet t = \{p_1, p_2, \dots, p_k\}$ . Each net  $\mathcal{P}_i$ , where  $p_i$  is coverable by a firing sequence  $\sigma_i$ , has a suitable initial marking  $M_{0,i} \in (M_0)^+$ ; for  $i = 1, 2, \dots, k$  we have that  $M_{0,i} \xrightarrow{\sigma_i} M'_i$ , with  $M'_i(p_i) > 0$ .

Let us consider:

• the initial marking:  $M'_0 = M_{0,1} + M_{0,2} + \cdots + M_{0,k}$ ;

• the firing sequence:  $\sigma' = \sigma_1 \cdot \sigma_2 \cdot \ldots \cdot \sigma_k$ .

In order to prove the theorem, we claim that sequence  $\sigma'$  is firable in the net  $\mathcal{P}' = \langle P, T, A, M'_0 \rangle$ , and it enables transition t.

Let us "color" the tokens of marking  $M'_0$  with the colors  $c_1, c_2, \ldots, c_k$  consistently with the number of tokens in the markings  $M_{0,1}, M_{0,2}, \ldots, M_{0,k}$ . Let us consider the firing of  $\sigma'$  split into k "stages", where stage i, consists in firing the sequence  $\sigma_i$  while propagating only the tokens with color  $c_i$ . Note that, in stage *i*, the marking of the net  $\mathcal{P}'$  restricted to tokens of color  $c_i$  is identical to the marking of the net  $\mathcal{P}_i$  while firing sequence  $\sigma_i$ .

After firing  $\sigma'$ , each place  $p_i \in {}^{\bullet}t$  is marked with (at least) a token with color  $c_i$ . Hence transition t is enabled.

On the other hand, in a general Petri net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$ , the existence of a T-path from  $P_0$  to a transition t is a necessary condition for the potential firability of transition t in  $\mathcal{P}$ .

**Theorem 4.4.** Let  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  be a general Petri net, and  $P_0 = \{p \mid M_0(p) > 0\}$ . If a transition  $t \in T$  is potentially firable, then in  $\mathcal{P}$  there exists a T-path  $\tau(P_0, t)$ . Analogously, if a place  $p \in P$  is coverable, then in  $\mathcal{P}$  there exists a T-path  $\tau(P_0, p)$ .

**Proof.** Let us consider a transition  $t \in T$  and a finable sequence  $\sigma_n = \langle t_1, t_2, \ldots, t_n \rangle$  which enables t, i.e., such that  $M_0 \xrightarrow{\sigma_n} M_n \xrightarrow{t}$ . We will prove that the arcs used in  $\sigma_n$  build up a *T*-path  $\tau(P_0, t)$ .

We proceed by induction on the length of sequence  $\sigma_n$ . Let us consider its prefix sequences  $\sigma_i = \langle t_1, t_2, \ldots, t_i \rangle$ , for  $i = 1, 2, \ldots, n$ , and let  $\sigma_0$  be the empty sequence; furthermore, let us denote markings such that for any  $i = 0, 1, 2, \ldots, n$ , we have  $M_0 \xrightarrow{\sigma_i} M_i$ .

*Basis*  $|\sigma| = 0$ . By hypothesis the empty sequence  $\sigma_0$  enables t and then  $t \subseteq P_0$ . In this case, by Definition 4.1, the set  $\tau(P_0, t) = \{t\}$  is a *T*-path from  $P_0$  to *t* in  $\mathcal{P}$ .

*Inductive step* Let us suppose that for a given positive integer k < n, and for any nonnegative  $j \leq k$ , if the prefix sequence  $\sigma_i = \langle t_1, t_2, \dots, t_i \rangle$  is firable in  $\mathcal{P}$ , then there exists a *T*-path  $\tau(P_0, t_i)$  from  $P_0$  to  $t_i$ . We will show that the hypothesis also

holds for the firable sequence  $\sigma_{k+1} = \sigma_k \cdot t_{k+1}$  with  $M_0 \xrightarrow{\sigma_k} M_k \xrightarrow{t_{k+1}} M_{k+1}$ . By inductive hypothesis,  $t_{k+1}$  is firable in  $M_k$  and furthermore, for each  $p_i \in M_k$ , there exists in  $\mathcal{P}$  a *T*-path  $\tau(P_0, p_i)$  from  $P_0$  to  $p_i$ . Hence, by Definition 4.1, a *T*-path from  $P_0$  to  $t_{k+1}$  can be built by considering the set of transitions

$$\tau(P_0, t_{k+1}) = \bigcup_{p_i \in \bullet t_{k+1}} \tau(P_0, p_i) \cup \{t_{k+1}\}.$$

In the case of a coverable place  $p \in P$ , either  $p \in P_0$  (and the hypothesis is trivially true) or there exists a transition t which is potentially firable and such that  $p \in t^{\bullet}$ . Hence the problem is reduced to the above case.  $\Box$ 

For general nets, from Theorems 4.3 and 4.4 we know that if no T-path from  $P_0$  to a given transition t exists, then we can conclude that the structure of the net makes it impossible to enable transition t starting from the given initial marking. In contrast, if such a T-path  $\tau(P_0, t)$  exists, we know that it is sufficient to *increase* the initial marking  $M_0$  (by possibly adding tokens in places p such that  $M_0(p) > 0$  to make t potentially firable; analogous considerations apply to coverability of places. Furthermore, we can deal with a relaxed version of the *coverability* problem.

**Definition 4.2.** Let  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  be a general Petri net, and M be any marking of  $\mathcal{P}$ . Marking M is *coverable by augmentation* if there exist two markings  $M_0^+ \in (M_0)^+$  and  $M' \in R(M_0^+)$  such that, for all  $p \in P$ ,  $M'(p) \ge M(p)$ .

In other words *M* is coverable by augmentation if and only if, starting from some augmented net  $\mathcal{P}^+ \in (\mathcal{P})^+$ , is it possible to reach a marking M' which covers M.

**Theorem 4.5.** In a general net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  a marking M is coverable by augmentation if and only if, for each p such that M(p) > 0, there exists a *T*-path  $\tau(P_0, p)$  in  $\mathcal{P}$ .

**Proof.**  $(\Longrightarrow)$  Coverability by augmentation is a special case of coverability. As a consequence of the hypothesis, since marking M is coverable then, for each place p with M(p) > 0, p is coverable and, by Theorem 4.4, there exists a T-path from  $P_0$  to p.

( $\Leftarrow$ ) Let us denote as  $P_M$  the set of places with a positive marking in M. By hypothesis for each  $p_i \in P_M$ , there exists a *T*-path in  $\mathcal{P}$ . Hence, by Theorem 4.3 we have that each  $p_i$  is coverable in some net  $\mathcal{P}'_i \in (\mathcal{P}_i)^+ = \langle P, T, A, M_{0,i} \rangle$ . Hence, by Definition 4.2, each  $p_i$  is coverable by augmentation in by some sequence  $\sigma_i$ , which is firable in  $M_{0,i} \in (M_0)^+$ . Hence, for each  $p_i \in P_M$ ,  $M_{0,i} \xrightarrow{\sigma_i} M_{F,i}$ .

We can apply arguments similar to those in the proof of Theorem 4.3. If we consider an initial marking  $M'_0 = M_{0,1} + M_{0,1}$ 

 $M_{0,2} + \cdots + M_{0,k}$  and a firing sequence:  $\sigma' = \sigma_1 \cdot \sigma_2 \cdot \ldots \cdot \sigma_k$  we have that  $M'_0 \xrightarrow{\sigma'} M_F = M_{F,1} + M_{F,2} + \cdots + M_{F,k}$ , with  $M_{F,i}(p_i) > 0$ . If, for i = 1, 2, ..., k we color tokens from each  $M_{0,i}$  with color  $c_i$ , these tokens can be used while firing the subsequence  $\sigma_i$ .

Since  $M'_0 \in (M_0)^+$ ,  $\sigma'$  is firable in  $M'_0$ , and the final marking  $M_F$  covers all places in  $P_M$ , then M is coverable by augmentation in the case where, for each  $p \in P$ ,  $M(p) \le 1$ .

If, for some  $p_j$ ,  $M(p_j) > 1$ , it is sufficient: i. to multiply the contribution of place  $p_j$  to the initial marking by a factor  $M(p_j)$  and ii. to reply with the firing of  $\sigma_j M(p_j)$  times. In other words, we consider:

$$M'_0 = \sum_{\substack{p_i \in P_M \\ \sigma'}} M_{0,1} * M(p_i);$$
  
$$\sigma' = \sigma_1^{M(p_i)} \cdot \sigma_2^{M(p_2)} \cdot \ldots \cdot \sigma_k^{M(p_k)}$$

In this situation, with arguments similar to those for the unitary marking above, we can verify that  $M'_0 \xrightarrow{\sigma'} M_F = M_{F,1} * M(p_1) + M_{F,2} * M(p_2) + \cdots + M_{F,k} * M(p_k)$ , where each  $M_{F,i}$  covers place  $p_i$  with at least one token. Hence, for all places in  $p_i \in P_M$ , we have that  $M_F(p_i) \ge M(p_i)$ , i.e., marking M is covered.  $\Box$ 

In general Petri nets the problem of coverability by augmentation can be solved in linear time in terms of *T*-paths, as shown in the next section. The coverability problem, however, requires exponential space [27].

## 4.4. T-paths in CF Petri nets

In the following, we first prove that deciding the potential firability of a transition *t* (the coverability of a place *p*) in *CF* nets can be reduced to verifying the existence of a *T*-path  $\tau(P_0, t)$  ( $\tau(P_0, p)$ ) from the set  $P_0$  of places in the initial marking to transition *t* (to place *p*).

**Lemma 4.6.** Let  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  be a CF net, and  $P_0 = \{p \mid M_0(p) > 0\}$ .

- (a) If there exists a T-path  $\tau(P_0, t)$  from  $P_0$  to the transition  $t \in T$ , then transition t is potentially firable in  $\mathcal{P}$ .
- (b) If there exists a *T*-path  $\tau(P_0, p)$  from  $M_0$  to the place  $p \in P$ , then place p is coverable in  $\mathcal{P}$ .

**Proof.** By induction on the cardinality of the *T*-path.

- (a)  $|\tau(P_0, t)| = 1$ . This means that the *T*-path considered consists only of the single transition *t* with  $\bullet t \subseteq P_0$ . Thus *t* is potentially firable in  $\mathcal{P}$ .
- (b)  $|\tau(P_0, p)| = 0$ . This means that  $p \in P_0$ ; hence  $M_0(p) > 0$ , and p is trivially coverable in  $\mathcal{P}$  (by an empty sequence of transitions).

*Inductive step* Let us suppose that the lemma is true for any *T*-path containing less than *n* transitions.

- (a) Let  $\tau(P_0, t)$  be a *T*-path containing *n* transitions. By Definition 4.1,  $\tau(P_0, t) = \bigcup_{p_i \in \bullet t} \tau(P_0, p_i) \cup \{t\}$  and then for each  $p_i \in \bullet t$  there exists a (possibly empty) *T*-path  $\tau(P_0, p_i) \subset \tau(P_0, t)$ . Since the cardinality of such *T*-paths is smaller than *n*, then by the inductive hypothesis for any  $p_i \in \bullet t$ ,  $p_i$  is coverable in  $\mathcal{P}$ ; by Lemma 3.2 this implies that transition *t* is potentially firable.
- (b) Analogously, if  $\tau(P_0, p)$  is a *T*-path containing *n* transitions then, by Definition 4.1, there exists a transition *t* such that  $p \in t^{\bullet}$  and  $\tau(P_0, t) = \bigcup_{p_i \in \bullet_t} \tau(P_0, p_i) \cup \{t\}$ . Furthermore, for any *i*,  $|\tau(P_0, p_i)| < n$ , and so  $p_i$  is coverable by the inductive hypothesis. Therefore, by Lemma 3.2, transition *t* is potentially firable.  $\Box$

## 5. Algorithms for *T*-paths in Petri nets

Let  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  be a general Petri net. In this section we provide linear time algorithms for determining the portion of  $\mathcal{P}$  reachable by *T*-paths from  $P_0 = \{p \mid M_0(p) > 0\}$ , namely the subnet  $\mathcal{P}_R = \langle P_R, T_R, A_R, M_0 \rangle$ , where  $T_R \subseteq T$  (respectively,  $P_R \subseteq P$ ) are the transitions (respectively, the places) reachable by a *T*-path from  $P_0$  and  $A_R \subseteq A$  is the set of arcs induced by the sets  $T_R$  and  $P_R$ .

In a general Petri net, finding such sets provides a solution to the problem of coverability by augmentation, as stated in Theorem 4.5. For a *CF* net, the sets  $T_R$  and  $P_R$  actually are the set of potentially firable transitions and the set of coverable places, respectively.

The concepts proposed in this section are related to *directed hypergraphs* (see, e.g., [6,8,2]). A directed hypergraph is a pair (V, H), where V is the set of *nodes*, and  $H \in \mathscr{F}^+(V) \times V$  is the set of *hyperarcs*, where  $\mathscr{F}^+(V)$  denotes the family of nonempty subsets of V. Directed hypergraphs have been extensively used as a suitable mathematical representation model in different areas of computer science, such as problem solving [8], functional dependencies in relational databases [2], linear programming [16], and logic programming [4].

Efficient algorithms have been devised for efficiently updating the structure of a directed hypergraph while updates are performed [4,5]. In this section, beside the basic algorithms for finding the reachable portion of a *CF* net, we propose an *incremental* solution as well: we are allowed to modify the net (by using the set of operations stated below), and recompute the new sets  $P_R$ ,  $T_R$ , and  $A_R$  without recomputing them from scratch, but *updating* the previous solution. The incremental version of these algorithms is intended to be an effective tool for software systems using Petri nets. In particular, the following operations are supported by the incremental version of the algorithms:

(a) inserting a disconnected place in *P*;

(b) inserting a new transition t defined together with its input set t;

	<b>Algorithm</b> Reachability; <b>Input</b> : $\mathcal{P} = \langle P, T, A, M_0 \rangle$ ;
	<b>Output</b> : $\mathcal{P}_R = \langle P_R, T_R, A_R, M_0 \rangle$ ;
1.	begin
2.	$P_0 \leftarrow \{p \mid p \in P \text{ and } M_0(p) > 0\};$
3.	$P_R \leftarrow \emptyset;$
4.	$T_R \leftarrow \emptyset;$
5.	$A_R \leftarrow \emptyset;$
6.	for each $p \in P$ do $C(p) \leftarrow 1$ ;
7.	for each $t \in T$ do $C(t) \leftarrow  \bullet t $ ;
8.	for each $p \in P_0$ do ExtendMarking(p);
9.	for each $t \in T$ do
10.	if $ ^{\bullet}t  = 0$
11.	then for each $p \in t^{\bullet}$ do if $C(p) > 0$ then $Reach(p)$ ;
12.	end.

Fig. 7. Algorithm Reachability for computing the reachable portion of a net.

	<pre>Procedure ExtendMarking(p:place);</pre>
1.	begin
2.	if $C(p) > 0$ then
3.	begin
4.	$C(p) \leftarrow 0;$
5.	insert $p$ in $P_R$ ;
6.	for each $t \in p^{\bullet}$ do $Reach(t)$ ;
7.	end
8.	end.

Fig. 8. Procedure ExtendMarking extending the initial marking to a new place p.

- (c) inserting an arc (t, p) in A;
- (d) extending the initial marking  $M_0$ , including a place p in the initially marked places  $P_0$ ;
- (e) asking whether there exists a T-path from  $P_0$  to any transition or place.

#### 5.1. Data structures and algorithms

In our data structures, we represent a Petri net as a bipartite graph with adjacency lists with size O(|P| + |T| + |A|): for any node  $x \in P \cup T$ , the nodes in the sets x and  $x^{a}$  are stored as linked lists. Moreover, for any node  $x \in P \cup T$ , a counter C(x), which is defined in the following way, is maintained:

- for any transition  $t \in T$ :  $C(t) = |\{p \mid p \in {}^{\bullet}t \text{ and } p \text{ is not coverable }\}|;$
- for any place  $p \in P$ :

$$C(p) = \begin{cases} 1 & \text{if } p \text{ is not coverable} \\ 0 & \text{if } p \text{ is coverable.} \end{cases}$$

Let us consider first the static computation performed by the algorithm *Reachability*, shown in Fig. 7: this computes the subnet  $\mathcal{P}_R = \langle P_R, T_R, A_R, M_0 \rangle$  and sets the correct value for the counters C(y) for every  $y \in P \cup T$ . After the initialization (lines 2–7), the places in the initial marking  $P_0$  are considered by calling the procedure *ExtendMarking* (see Fig. 8). Then, all the transitions with empty input set are taken into account: for every transition t having  $|\bullet t| = 0$ , we have that C(t) = 0, meaning that the transition is potentially firable, regardless of the initial marking.

Procedure *Reach*, shown in Fig. 9, is in charge of visiting the reachable portion of the net and updating the data structures according to their definition: for any node  $x \in P \cup T$ , the value of counter C(x) is set to zero if and only if node x is reachable (i.e., if there is a *T*-path from  $P_0$  to x). Also note that an arc (x, y) is in  $A_R$  if and only if the transition that must be one of the endpoints of the arc is potentially firable.

The following incremental procedures allow the user to perform modifications of the net, and update the reachable portion of the net accordingly:

*ExtendMarking* (in Fig. 8) is the same procedure as is called by algorithm Reachability, and handles incremental updates to the initial marking, i.e., inserts a place p given in input in the set of initially marked places  $P_0$ ; *Insert\_Place*, shown in Fig. 10, carries out the insertion of an isolated place p in P;

	<b>Procedure</b> <i>Reach</i> (y:node);
1.	begin
2.	$C(y) \leftarrow C(y) - 1;$
3.	if $C(y) = 0$
4.	then begin
5.	if y is a place
6.	then insert y in $P_R$
7.	else begin
8.	insert y in $T_R$ ;
9.	for each $p$ in $y$ do insert $(p, y)$ in $A_R$ ;
10.	for each p in $y^{\bullet}$ do insert $(y, p)$ in $A_R$ ;
11.	end ;
12.	for each $z$ in $y^{\bullet}$ do
13.	if $C(z) > 0$ then $Reach(z)$ ;
14.	end
15.	end .

Fig. 9. Procedure Reach.

```
Procedure Insert_Place;
1.
        begin
             p \leftarrow Make_New(place);
2.
З.
              insert p into P;
4.
              •p \leftarrow \emptyset;
              p^{\bullet} \leftarrow \emptyset;
5.
6.
             C(p) \leftarrow 1;
              return p;
7.
8.
        end.
```

Fig. 10. Procedure *Insert\_Place* inserting a new isolated place *p*.

```
Procedure Insert_Transition(InSet: set of places);
1.
       begin
2.
           t \leftarrow Make_New(transition);
З.
           insert t into T;
4.
            •t \leftarrow \emptyset;
5.
            t^{\bullet} \leftarrow \emptyset:
6.
           for each p \in InSet do
7.
                  begin
8.
                        insert p into •t;
9.
                        insert t into p^{\bullet};
10.
                        insert (p, t) into A;
                 end;
11.
           C(t) \leftarrow \sum_{p \in InSet} C(p);
12.
13.
           return t;
14.
       end
```

**Fig. 11.** Procedure *Insert\_Transition* building up a new transition *t* with input set *InSet*.

*Insert\_Transition* (see Fig. 11) is in charge of performing the insertion of a new transition t in T, together with its input set t;

*Insert\_Arc*, shown in Fig. 12, handles the insertion of a new arc (x, y) in A.

Note that procedure *Insert\_Arc* updates the data structures while inserting in  $\mathcal{P}$  an arc either from a transition *x* to a place *y*, or from a place *x* to a transition *y*. We remark that, using the procedures shown in this section, only the insertion of an arc from a transition to a place (and not vice versa) can be performed efficiently.

This "asymmetric" behavior is more evident on considering the consequence to the reachability set R(M) due to the arc insertion. Inserting an arc from a transition t to a place p can only extend the set of reachable markings: when t fires, an additional token is inserted in the new connected place. In contrast, inserting an arc from a place to a transition can only reduce the set of reachable states, since this new arc plays the role of an additional constraint for the firability of the connected transition. Therefore the insertion of an arc from a place to a transition is not "incremental" but, by using a terminology adopted in dealing with dynamic graphs, has to be considered "decremental". This means that the linear time

{*InSet* is the input set •*t*}

```
Procedure Insert_Arc(x, y:node);
      begin
1.
2.
          insert y into x^{\bullet};
з.
          insert x into y;
4.
          insert (x, y) into A;
5.
          if C(x) = 0
6.
             then if C(y) = 0
7.
                      then insert (x, y) into A_R;
8.
                      else if x is a transition
9
                              then begin
10.
                                               insert (x, y) into A_R;
                                               Reach(y);
11.
12.
                                    end
13.
             else if x is a place
                     then if \overline{C}(y) = 0
14.
15.
                              then Reachability;
                                                                                {recompute data structures from scratch}
16.
                              else C(y) \leftarrow C(y) + 1;
17.
      end.
```

Fig. 12. Procedure Insert\_Arc for performing arc insertion.

bound for any sequence of updates to the net might not hold if one carries out insertion of arcs from places to transitions, too. Nevertheless, procedure *Insert\_Arc* also handles this case in order to provide a more comprehensive set of primitives. Namely, procedure *Insert\_Arc* requires a complete recomputation from scratch of the reachable subnet  $\mathcal{P}_R$  (by calling algorithm *Reachability*) in the only case where all the following conditions hold:

- 1. the arc (x, y) has to be inserted from a place  $x \in P$  to a transition  $y \in T$ ;
- 2.  $x \notin P_R$ , i.e., C(x) > 0;
- 3.  $y \in T_R$ , i.e., C(y) = 0.

These conditions are verified in line 13, line 5 (through the "else" branch), and line 14, respectively. In this case the insertion of an arc (x, y) requires us to remove transition y from the set  $T_R$ , and in our approach this requires a complete recomputation from scratch of the reachable portion of the net, which is executed by a call to algorithm *Reachability* (line 15).

Another nontrivial case holds when an arc (x, y) from a transition  $x \in T_R$  to a place  $y \notin P_R$  has to be inserted: a call to procedure *Reach* is required to properly update the data structures (line 11).

#### 5.2. On the complexity of finding and maintaining T-paths

Now we can state our results, proving that finding and/or maintaining information about all *T*-paths from the initially marked places  $P_0 = \{p \mid M_0(p) > 0\}$ , while performing incremental updates to the net, can be done in linear time.

**Theorem 5.1.** Let  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  be a general Petri net. Finding all the places  $p \in P$  (transitions  $t \in T$ ) such that there exists a *T*-path  $\tau(P_0, p)$  ( $\tau(P_0, t)$ ) requires O(|P| + |T| + |A|) time.

**Proof.** For each node  $y \in P \cup T$ , testing the reachability by a *T*-path from  $P_0$  can be simply checked as ownership of  $P_R$  or  $T_R$ , and also by checking C(x) = 0.

By inspection of the code of algorithm *Reachability* and procedure *ExtendMarking* it is possible to verify that these require a time proportional to |P| + |T|, plus at most |A| calls to procedure *Reach*.

Any call to Reach(y) may require either constant time, if C(y) > 0 after the update, or additional work, if C(y) = 0. In the latter case, all the arcs leaving node y are scanned, performing a recursive call to Reach(z) for each  $z \in y^{\bullet}$  (line 13); furthermore, if y is a transition, all arcs leaving or entering transition y are inserted in  $A_R$ .

In conclusion, in any nontrivial call to Reach(y), a constant time is spent both for node y and for each arc either leaving or entering node y: this can happen at most once for each node  $y \in P \cup T$ . In fact, when a counter C(x) gets the value 0, no call to Reach(x) can be performed any more: in the three procedures this test is performed before any call to procedure Reach.  $\Box$ 

**Theorem 5.2.** Let  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  be a general Petri net. There exist data structures and algorithms for performing the following operations:

- (a) inserting a disconnected place in P;
- (b) inserting a new transition t defined together with its input set \*t;
- (c) inserting an arc (t, p) in A;
- (d) extending the initial marking  $M_0$ , including a place p in the initially marked places  $P_0$ ;
- (e) asking whether there exists a T-path from  $P_0$  to any transition or place.



**Fig. 13.** A set of places  $C \subseteq P$  is an autonomous set if every transition is potentially firable, and  ${}^{\bullet}C \subseteq C^{\bullet}$ ; examples are  $\{t_1, t_2, t_3\}, \{t_5, t_6\}, \text{and } P$ .

The total time required for performing an arbitrary sequence  $\omega$  of operations of the above kinds, starting from an empty net, is  $O(|\omega| + |P| + |T| + |A|)$ , where the cardinalities of the sets refer to the final net. In particular an operation of kind (e), that is, asking whether there exists a T-path from P<sub>0</sub> to a given place or transition, requires constant worst-case time.

**Proof.** Let us consider the total time spent by each kind of operation along the whole sequence of operations.

Each operation of the kinds (a) and (e) requires constant time, and the total work done for such operations in a sequence  $\omega$  is obviously  $O(|\omega|)$ .

Operations of kind (b) require globally a total time bounded by  $|\{\bullet t \mid t \in T\}|$ , and hence O(|A|) on the whole sequence.

Let us consider operations (c) and (d). We have that both spend constant time plus zero or more calls to procedure *Reach*.<sup>2</sup> The argument used in the proof of Theorem 5.1 for bounding the total work done by procedure *Reach* still holds also in the case of subsequent calls due to incremental updates of the net. This leads to a bound of O(|P| + |T| + |A|) for the total time spent by procedure *Reach* due to a sequence of update operations.

Therefore the total time spent for a sequence  $|\omega|$  of calls to the procedures is cumulatively bounded by the quantity  $O(|\omega| + |P| + |T| + |A|)$ , where the cardinalities refer to the final net.  $\Box$ 

### 6. Liveness

In this section we examine the liveness problem for *CF* nets, and propose linear time algorithms for determining the set of live transitions of a given net in this class. We recall that the liveness problem is to determine the set of live transitions: a transition is live if it is potentially firable in every reachable marking. In particular, we will show that for this class of nets the liveness problem can be reduced to the verification of *structural* properties of the net. We introduce the notion of an *autonomous set*, a set of potentially firable transitions for which the input set is contained in the output set. An autonomous set is "self-feeding" in the sense that, as its transitions can fire at least once, they are able to re-fill their own input places, and hence fire infinitely many times. Autonomous sets are a kind of dual of the notions of traps [29].

As already mentioned, a *trap* is a set of places which remain marked once they have gained at least one token: a trap is a subset *S* of places s.t.  $S^{\bullet} \subseteq {}^{\bullet}S$  (i.e., any output transition of *S* is also an input transition of *S*). In a dual fashion, at least one transition in an autonomous set will be enabled once some transition in the set has been enabled. Traps have been largely used to analyze classes of Petri nets (see, e.g., [10,22]). Usually results are stated by considering "traps marked by  $M_0$ ". In *CF* nets analogous properties (namely, the liveness) may be stated by checking the potential firability of any transition in an autonomous set; in turn, this property is related to the notion of *T*-path reachability from  $M_0$ .

A simple variation of the topological sort algorithm (see, e.g., [12]), eliminating transitions that are not part of autonomous sets, can be used to determine the live subnet  $\mathcal{P}_L$  of a given net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$ . This is defined by the set of live transitions, together with the union of all the input and output places of these:  $\mathcal{P}_L = \langle P_L, T_L, A_L \rangle$ , where  $T_L = \{t | t \in T, \text{ and } t \text{ is live}\}$ , and  $P_L = T_1^{\bullet} \cup {}^{\bullet}T_L$ .

**Definition 6.1.** Given a Petri net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  a set of transitions  $C \subseteq T$  is an *autonomous set* if:

(a) for every  $t \in C$ , t is potentially firable in  $M_0$ , and

(b)  $\bullet C \subseteq C^{\bullet}$ 

Examples of autonomous sets are shown in Fig. 13.

The reminder of this section is organized as follows. We first show a relationship between autonomous sets and sets of live transitions in *CF* nets and then we provide an algorithm that determines the set of all live transitions.

In the following we use a characterization provided by Howell and Rosier in [19], Lemma 3.2: in a CF net a transition t is live if and only if there exists a firable sequence that uses t infinitely many times.

 $<sup>^{2}</sup>$  As remarked above, here we do not take into account the insertion of arcs from places to transitions.

Algorithm Liveness; **Input** :  $\mathcal{P}_R = \langle P_R, T_R, A_R, M_0 \rangle$ ; {Reachable subnet:  $\exists T$ -path from  $M_0$  to all  $x \in P_R \cup T_R$ } **Output** :  $\mathcal{P}_L = \langle P_L, T_L, A_L \rangle$ ; {Live subnet:  $T_L = \{t | t \text{ is live}\}; P_L = T_I^{\bullet} \cup {}^{\bullet}T_L\}$ 1. begin 2. for each  $p \in P_R$  do з.  $count(p) \leftarrow |\bullet p|;$ 4.  $S \leftarrow \{p \in P_R \mid count(p) = 0\};\$ 5.  $P_L \leftarrow P_R - S$ ; 6.  $T_L \leftarrow T_R$ ; while S is not empty do 7. begin 8. 9. choose  $p \in S$ ;  $S \leftarrow S - \{p\};$ 10. for each  $t \in p^{\bullet}$  do 11. begin 12.  $T_L \leftarrow T_L - \{t\};$ 13. for each  $p' \in t^{\bullet}$  do 14. 15. begin 16.  $count(p') \leftarrow count(p') - 1;$ 17. if count(p') = 018. then begin  $S \leftarrow S \cup \{p'\}$  $P_L \leftarrow P_L - \{p'\}$ 19. 20. 21. end: 22. end; 23. end; 24. end: 25.  $A_{L} \leftarrow \{(p, t) \mid t \in T_{L}\} \cup \{(t, p) \mid t \in T_{L}\}$ 26. end.

Fig. 14. Algorithm Liveness to compute the live subnet.

**Lemma 6.1.** Given a CF net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$ , a transition  $t \in T$  is live if and only if there exists an autonomous set of transitions  $C \subseteq T$  such that  $t \in C$ .

**Proof.** ( $\Longrightarrow$ ) Let  $\sigma_t$  be a firable sequence containing infinitely many times the live transition  $t \in T$ . Let  $C(\sigma_t)$  be the set of transitions occurring infinitely many times in  $\sigma_t$ . For each transition  $s \in C(\sigma_t)$ , and each  $p_i \in \bullet s$ , since s fires infinitely many times in  $\sigma_t$ , there must be a transition  $s_i$  with  $p_i \in s_i^{\bullet}$ , which occurs infinitely many times in  $\sigma_t$ . Therefore,  $s_i \in C(\sigma_t)$ , and  $\bullet s \subseteq \bigcup_i s_i^{\bullet} \subseteq \bigcup_{t \in C(\sigma_t)} \bullet^{\bullet}$ . Since this is true for all  $s \in C(\sigma_t)$ , we have that  $\bullet C(\sigma_t) \subseteq C(\sigma_t)^{\bullet}$ , i.e.,  $C(\sigma_t)$  is an autonomous set. ( $\Leftarrow$ ) Let us consider an autonomous set C and any transition  $t \in C$ . Since all transitions in C are potentially firable, there exists a sequence  $\sigma_F$  firable in  $M_0$  which uses exactly once every transition in C. Let us consider the marking  $M_{C,0}$  such that  $M_0 \xrightarrow{\sigma_F} M_{C,0}$ , and the sequence  $\sigma_C$  built from  $\sigma_F$  by deleting all the transitions in the set F - C, i.e.,  $\sigma_C$  consists of a permutation of the transitions in C.

Finally, let us consider the infinite sequence  $\sigma = \sigma_F \sigma_C \sigma_C \sigma_C \dots$ : we claim that this sequence is firable in  $\mathcal{P}$ ; since this contains *t* infinitely many times, this claim will prove the lemma. Let us consider a generic transition  $t_i \in C$  assuming that its index refers to the *i*-th position in  $\sigma_C$ . We prove the claim for  $i = 1, 2, \dots$ , focusing on the first occurrence of  $\sigma_C$  in  $\sigma$ , after firing  $\sigma_F$  which is known to be firable in  $\mathcal{P}$ .

*Basis* For i = 1, we have that all transitions in  $C - \{t_1\}$  have been fired exactly once in the suffix of  $\sigma_F$  following the unique occurrence of  $t_1$ . Therefore, while firing that suffix which does not contains  $t_1$  and contains all other transitions in C, each place in  $\bullet t_1 \subseteq \bullet C$  has received at least one token. Hence, by using the same argument as in Lemma 3.2, in a *CF* net no token can be removed from places in  $\bullet t_1$  by other transitions different from  $t_1$ .

Inductive step Let us suppose that the claim is true for any j < i. Between any two consecutive occurrences of a transition  $t_i$  in  $\sigma$  we have that all the transitions in  $C - \{t_i\}$  are fired exactly once and, again, each place in  $\bullet t_i \subseteq \bullet C$  has received at least one token. In a *CF* net this is sufficient for concluding that  $t_i$  is enabled.

We conclude by remarking that the same arguments as above apply regarding the firability of a generic transition  $t_i \in C$ , which is enabled by the firing of all transitions in  $C - \{t_i\}$  within any two consecutive occurrences of  $\sigma_C$  in  $\sigma$ .  $\Box$ 

The algorithm *Liveness* given in Fig. 14 determines the set of live transitions  $T_L$  of a given *CF* net. The algorithm, whose input is the reachable portion of the net, iteratively finds and deletes from the net all the transitions whose input places will not be re-filled once they have been emptied.

**Theorem 6.2.** Algorithm Liveness determines the live subnet  $\mathcal{P}_L = \langle P_L, T_L, A_L \rangle$  of a reachable CF net  $\mathcal{P}_R = \langle P_R, T_R, A_R, M_0 \rangle$  in  $O(|P_R| + |T_R| + |A_R|)$  time.

**Proof.** (*Correctness*) We will show that, after the execution of algorithm *Liveness* in Fig. 14, the set  $T_L$  contains exactly the set of live transitions. We will use the characterization of a live transition provided by Lemma 6.1: a transition *t* is live if and only if there exists an autonomous set *C* containing *t*.

We first prove the completeness of the algorithm, i.e., all the live transitions are found. After the initialization, all potentially firable transitions are part of  $T_L$ , and the algorithm proceeds by deleting transitions in each step (line 13). Suppose, by contradiction, that at least one transition belonging to some autonomous set *C* is deleted by  $T_L$ , and let  $t \in C$  be the first such transition removed by the algorithm. This can only happen if there exists a place  $p \in t^{\bullet}$  (lines 9–11) that was inserted in *S* (at lines 4 or 19) since *count*(*p*) = 0. But then no transition *t*' such that  $t' \in \bullet p$  is part of  $T_L$ , and hence each one of those *t'* must have been deleted from  $T_L$  before. But liveness conditions state that at least one of these *t'* with  $p \in t'^{\bullet}$  is in the same *C* as *t*, and *t* was the first transition belonging to an autonomous set to be deleted, a contradiction.

On the other hand all the transitions found by the algorithm are live. Consider a transition t such that  $t \in T_L$ : in this case every place  $p \in {}^{\bullet}t$  has  $count(p) \neq 0$ , and then, for each of such places, there is a transition  $t_p \in T_L$  such that  $p \in t_p^{\bullet}$ . This implies that  $\bigcup_{t \in T_L} {}^{\bullet}t \subseteq \bigcup_{t \in T_L} t^{\bullet}$ , and then  $T_L$  is an autonomous set.

(*Time complexity*) The initialization requires no more than one visit to the net, and hence time  $O(|P_R| + |T_R| + |A_R|)$ ; the "while" loop (lines 8–24) is executed at most |P| times, and each arc (x, y) with  $y \in x^{\bullet}$  (at lines 11, or 14) is considered at most once during the execution of the algorithm, just after that node x has been deleted from the live subnet (lines 10, or 13). Hence, the overall running time of the algorithm is  $O(|P_R| + |T_R| + |A_R|)$ .  $\Box$ 

#### 7. Boundedness

Karp and Miller [24] have shown that boundedness of Petri nets is a decidable property, but a solution for this problem may require exponential time and space for general nets [27]. For *CF* nets, though, Howell et al. have shown that boundedness of a net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  can be decided in  $O(|P| \times |T|)$  time and space [20]; in this section we give algorithms and data structures for deciding boundedness for the class of *CF* nets in O(|P| + |T| + |A|) time and space. We determine necessary and sufficient conditions on the set of live transitions  $T_L$  (determined by algorithm *Liveness* provided above) for the net to be bounded. Following Karp and Miller's characterization, we have that a Petri net is unbounded if and only if it can execute a positive loop, that is, if there exists a set  $C \subseteq T$  and a potentially firable sequence  $\sigma$  (from a marking M) which uses exactly once every transition in C such that  $M \xrightarrow{\sigma} M'$  and M' > M.

In the following lemma we will consider the notion of *displacement*  $\delta_{\sigma}(p)$  (i.e., the total variation of the number of tokens) caused on place p by a sequence  $\sigma$ . This can be defined by considering the transitions occurring in  $\sigma$  and such that p is either in the input set, or in the output set. More precisely:  $\delta_{\sigma}(p) = \sum_{p \in t_i^*} \Psi(\sigma)[t_i] - \sum_{p \in \bullet_i} \Psi(\sigma)[t_i]$ , where  $\Psi(\sigma)$  is the Parikh vector (see Section 4.1) of sequence  $\sigma$ , providing the number of occurrences of each transition. If sequence  $\sigma$  is firable in a marking M, with  $M \xrightarrow{\sigma} M'$ , then  $\delta_{\sigma}(p) = M'(p) - M(p)$ .

**Lemma 7.1.** A CF net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  is bounded if and only if for every autonomous set  $C \subseteq T$ ,  $|{}^{\bullet}C| = |C^{\bullet}|$ .

**Proof.** ( $\Longrightarrow$ ) Let us consider any autonomous set *C* in  $\mathcal{P}$ . Then there exists a reachable marking *M* and a potentially firable sequence  $\sigma$  such that  $M \xrightarrow{\sigma} M'$ , with  $M' \ge M$ , where for all  $t \in C$ , *t* occurs exactly once in  $\sigma$ . Let  $\delta_{\sigma}(p)$  be the displacement caused on place *p* by sequence  $\sigma$ . Since the net is bounded, for all  $p \in P$ ,  $\delta_{\sigma}(p) = 0$ , that is the quantity of tokens consumed by the firing of the transitions in *C* is exactly the number of tokens produced, i.e.,  $\sum_{p \in P} |p^{\bullet} \cap C| = \sum_{p \in P} |^{\bullet}p \cap C|$ . We have that  $\sum_{p \in P} |p^{\bullet} \cap C| = \sum_{t \in C} |^{\bullet}t|$ , and  $\sum_{p \in P} |^{\bullet}p \cap C| = \sum_{t \in C} |t^{\bullet}|$ , i.e., the number of output arcs for the places is equal to the number of input arcs for the places, and therefore  $|^{\bullet}C| = |C^{\bullet}|$ .

( $\Leftarrow$ ) By contradiction, let us consider an unbounded *CF* net  $\mathcal{P}$ . There exists a potentially firable sequence  $\sigma$  such that  $M \xrightarrow{\sigma} M'$ , where each transition in  $\sigma$  is used exactly once, and  $M' = M + \delta_{\sigma} > M$ , with  $\delta_{\sigma} > 0$ . Therefore, by arguments similar to those in the previous step of this proof, there exists an autonomous set  $C_{\sigma} = \{t \in T \mid t \text{ is used in } \sigma\}$  such that  $\sum_{t \in C_{\sigma}} |\bullet t| < \sum_{t \in C_{\sigma}} |t\bullet|$ , i.e.,  $|\bullet C| < |C\bullet|$ .  $\Box$ 

A possible algorithm for determining the boundedness of a Petri net in the classes considered would consist in verifying whether the above equality holds for every autonomous set C; however, this procedure could be extremely expensive. Instead, verifying the equality only for the entire set of live transitions  $T_L$  can be done in linear time. If it is not satisfied, then the net is unbounded. Conversely, note that an unbounded net must contain some autonomous set that produces more tokens than it consumes, so if the equality holds, then there must be some autonomous set containing the former that "hides" the unboundedness by means of transitions that consume more tokens than they produce.

On the basis of this idea, we will show that the notion of an autonomous set allows us to reduce the boundedness problem for *CF* nets to the verification of structural properties of the underlying graph. More precisely, we will show that the boundedness property of a marked *CF* net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  can be checked by examining the structure of the live subnet  $\hat{\mathcal{P}}_L = \langle P_L, T_L, A_L \rangle$ .

We will construct an unmarked net, derived from the original one, where the presence of autonomous sets that produce more tokens than they consume (leading to unboundedness) is mapped into the presence of arcs belonging to no cycles (in a

graph-theoretical sense). That leads to the existence of connected components of the net (considering the arcs as undirected) that are not strongly connected.

**Lemma 7.2.** Let us consider a CF net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  and its live subnet  $\mathcal{P}_L = \langle P_L, T_L, A_L \rangle$ . If  $\sum_{t \in T_L} |\bullet t| = \sum_{t \in T_L} |t^{\bullet}|$  then, for every place  $p \in P$ ,  $|p^{\bullet} \cap T_{I}| = |{}^{\bullet}p \cap T_{I}|$ .

**Proof.** For any place  $p \in P_L$ ,  $|{}^{\bullet}p| > 0$ . Furthermore, since  $P_L$  is live and conflict-free,  $|{}^{\bullet}p| \ge |p^{\bullet}|$  for each  $p \in P_L$ . On the other hand,  $\sum_{t \in T_L} |{}^{\bullet}t| = \sum_{t \in T_L} |t^{\bullet}|$  implies  $\sum_{p \in P_L} |p^{\bullet} \cap T_L| = \sum_{p \in P_L} |{}^{\bullet}p \cap T_L|$ . The two relationships imply  $|p^{\bullet} \cap T_L| = |{}^{\bullet}p \cap T_L|$  for all  $p \in P_L$ .  $\Box$ 

In order to decide efficiently the boundedness of CF nets, we need to introduce a transformation of the network by splitting the branched places.

**Definition 7.1.** Given a *CF* net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$ , let  $\hat{\mathcal{P}}_L = \langle P_L, T_L, A_L \rangle$  be the portion of the live subnet  $\mathcal{P}_L$  such that  $\sum_{t \in T_L} |\bullet^t| = \sum_{t \in T_L} |t^\bullet| : \hat{\mathcal{P}}'_L = \langle P'_L, T'_L, A'_L \rangle \text{ is the unmarked net obtained from } \hat{\mathcal{P}}_L \text{ by splitting branched places in the following way: given a branched place <math>p$ , for every transition t such that  $p \in \bullet t$  we introduce a place  $p_t$  with  $p^\bullet_t = \bullet p_t = \{t\}$ ;  $p_t$  is said to be *new* and the original place p is removed from the net together with all the incident arcs. Unbranched places in  $\hat{\mathcal{P}}$  are left unchanged and are called old.

Note that this decomposition preserves the notion of an autonomous set, since, for any set  $C \subseteq T$ , if  $\bigcup_{t \in C} \bullet t \subseteq \bigcup_{t \in C} t^{\bullet}$ in  $\hat{\mathcal{P}}_L$ , then  $\bigcup_{t \in C} \bullet t \subseteq \bigcup_{t \in C} t^{\bullet}$  in  $\hat{\mathcal{P}}'_L$ . In the remaining of this section, and when no confusion arises, the adjectives marked and unmarked will be omitted.

**Lemma 7.3.** Let  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  be a CF net. If in  $\hat{\mathcal{P}}'_I$  there is an arc that is not part of a cycle, then  $\mathcal{P}$  is unbounded.

**Proof.** Consider an arc from a place p to a transition t that is not part of a cycle. Then p cannot be a new place, as by construction all arcs leaving new places are parts of cycles. Then p is old, and, as p is part of  $\mathcal{P}_L$ , there is at least one arc entering p. The arcs entering p are not parts of cycles and hence, if there is an arc that is not part of a cycle, there must be an arc from a transition t to a place p that is not part of a cycle. Consider now such an arc and suppose that the arcs entering t are parts of cycles (if there is no such arc, then all arcs are parts of cycles). If  $\bullet t = \emptyset$ , then clearly the net is unbounded, and if  $\bullet t \neq \emptyset$ , then all the places in  $\bullet t$  can be filled without *p* having been emptied, so the net is unbounded.  $\Box$ 

**Lemma 7.4.** If a CF net  $\mathcal{P}$  is unbounded and  $\sum_{t \in T_l} |\bullet t| = \sum_{t \in T_l} |t^{\bullet}|$ , then in  $\hat{\mathcal{P}}'_L = \langle P'_L, T'_L, A'_L \rangle$  there exists an arc that is not part of a cycle.

**Proof.** By Lemma 7.2, we have that for every place  $p \in P$ ,  $|p^{\bullet} \cap T_L| = |{}^{\bullet}p \cap T_L|$ . But then, by construction of the net  $\hat{\mathcal{P}}'_L$ , for every place *p*, we have that  $|p^{\bullet}| = |^{\bullet}p| = 1$ .

On the other hand, since the net is unbounded, there exists an autonomous set *C* such that  $\sum_{t \in C} |{}^{\bullet}t| < \sum_{t \in C} |t^{\bullet}|$  and hence  $\sum_{p \in P} |p^{\bullet} \cap C| < \sum_{p \in P} |{}^{\bullet}p \cap C|$ . It follows that there must be a place  $p \in P'_L$  such that  $|p^{\bullet} \cap C| < |{}^{\bullet}p \cap C|$ .

This place *p* cannot be branched. In this case, for each transition  $t \in {}^{\bullet}p$  such that  $t \in C$ , transition corr(*t*) must also be in C with corr(t)  $\in p^{\bullet}$ . But then t and corr(t) together contribute equally to the cardinality of  $\bullet p$  and  $p^{\bullet}$ .

Therefore *p* can only be unbranched; hence  $|p^{\bullet} \cap C| < |^{\bullet}p \cap C|$  implies that  $|p^{\bullet} \cap C| = 0$  and  $|^{\bullet}p \cap C| = 1$ , and *p* is an old place in  $P_1$ . Let us consider the unique arc in  $A'_1$  entering p. If this arc were part of a cycle, then this cycle should re-enter C either via a transition or via a place. Both alternatives are impossible, because C is an autonomous set: then every place in the input set of any transition in C must be also in the output set of some transition in C, and every place in  $P'_t$  has only one input in  $T'_I$ .  $\Box$ 

Testing whether there is an arc that does not belong to a cycle can be easily done by computing both the strongly connected components of the graph and the connected components of its undirected version, as stated in the following lemma.

**Lemma 7.5.** Given a directed graph D = (V, A), and its undirected version G = (V, E), if the number of strongly connected components of D is different from the number of connected components of G, then there is at least one arc that it is not part of a cvcle.

**Proof.** By contradiction, let us suppose that all arcs are part of a cycle. Let us consider two vertices x and y in the same connected component, i.e., there exists a path in the undirected graph G. For each edge (i, j) of this path, there exist both an arc  $i \rightarrow j$  in A and a path from j to i (or vice versa) that build up a cycle. Since this is true for all edges in the path, if x and y are in the same connected component of G then x and y are in the same strongly connected component of D. This contradicts the fact that |SCC(D)| > |CC(G)|.  $\Box$ 

The main result of this section is provided in the following theorem, while an algorithm for deciding the boundedness of any CF net is shown in Fig. 15.

**Theorem 7.6.** A CF net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  is bounded if and only if the live subnet  $\mathcal{P}_L$  of  $\mathcal{P}$  fulfills the following properties:

- (a)  $\sum_{t \in T_L} |\bullet t| = \sum_{t \in T_L} |t\bullet|$  and
- (b) every arc of  $\hat{\mathcal{P}}_{I}^{\prime}$  is part of a cycle.

	function Boundedness;
	<b>Input</b> : $\mathcal{P}_L = \langle P_L, T_L, A_L \rangle$ ;
1.	begin
2.	$C_{IN} \leftarrow \sum_{t \in T_I}  \bullet t ;$
3.	$C_{OUT} \leftarrow \sum_{t \in T_l}^{I}  t^{\bullet} ;$
4.	if $C_{IN} \neq C_{OIIT}$
5.	<b>then</b> Boundedness $\leftarrow$ <b>FALSE</b>
6.	else begin
7.	$CC \leftarrow \texttt{Connected-Components}(T_L \cup P_L, A_L)$
8.	$SCC \leftarrow Strongly-Connected-Components(T_L \cup P_L, A_L)$
9.	if $CC \neq SCC$
10.	<b>then</b> Boundedness $\leftarrow$ <b>FALSE</b>
11.	<b>else</b> Boundedness
12.	end;
13.	end.

Fig. 15. Function Boundedness that determines the boundedness of a CF net.

The computation required to verify these conditions can be performed in O(|P| + |T| + |A|) time.

**Proof.** The characterization for bounded *CF* nets is a straightforward consequence of Lemmas 7.3–7.5.

In order to bound the complexity, we notice that the first step requires the computation of the live subnet; then algorithm *Boundedness*, shown in Fig. 15, requires linear time. Namely, the algorithm first verifies whether condition (a) is satisfied (line 4): in the negative case the net is unbounded. This test can be carried out in linear time by exploring the live subnet  $\hat{\mathcal{P}}_L$ . Otherwise, if the number of output arcs from all transitions is equal to the number of input arcs to transitions, the presence of arcs that are not parts of any cycles is checked, thus complying with condition (b). As seen in Lemma 7.5, this test can be carried out by computing the strongly connected components and the connected components (of the undirected graph) in the live subnet  $\hat{\mathcal{P}}_L$ . This computation can be done using well-known linear time algorithms (see, e.g., [1,12]).

We already mentioned that all the algorithms presented in this paper are incremental; it is important to mention that, when we switch to a dynamic scenario, whilst the running times of all the algorithms presented in the previous sections are linear, to evaluate the *boundedness* we need to use dynamic versions of graph algorithms to compute both connected components and strongly connected components, and the running time must be updated accordingly; more precisely, we can use the classical algorithm of Tarjan [36] for the connected components, with an amortized cost of  $O(\alpha(m, n))$ , where  $\alpha$  is a very slowly increasing function, a functional inverse of Ackermann's function. The best approach is to use the algorithm, proposed by Roditty and Zwick [35], for the dynamic maintenance of the strongly connected components, whose complexity is  $O(m\alpha(m, n))$ . For a faster implementation, when an arc  $i \rightarrow j$  is inserted, one may simply visit the graph in order to check whether *i* is reachable from *j*, thus paying only O(m).

Summing up, in a dynamic scenario, when we add an arc to the underlying graph, i.e. a transition or an arc in the Petri net, the time needed for computing the boundedness is  $O(\alpha(m, n) + m) = O(m)$  whilst, as already mentioned, all the algorithms presented in the previous sections require constant time per insertion.

## 8. Conclusions

In this paper we propose an extension of techniques developed within the context of directed hypergraphs to deal with Petri nets, and propose algorithms suitable for a practical and straightforward implementation; the incremental versions provided in this paper are tailored to be embedded in applications supporting an interactive analysis and design of nets.

From a theoretical point of view, we propose an approach for analyzing structural properties of Petri nets based on the notion of *T*-path reachability. For the class of *CF* Petri nets this approach leads to linear time algorithms for determining the coverable places, the potentially firable transitions, and the live subnet, and for deciding the boundedness of the net. These results improve the time and space bounds of the previous known solutions by Howell et al. [20,19] from  $O(|P| \times |T|)$  to O(|P| + |T| + |A|).

In a general Petri net, the well-known *coverability* problem requires exponential space [33]. By analyzing *T*-path reachability we provide a partial answer to a weaker formulation of this problem, that we name *coverability by augmentation*: this is especially meaningful in situations where one is more interested in the set of places with tokens, rather than the actual number of tokens; we determine an answer to this problem for general nets in linear time.

*T*-path reachability is a notion that might be further exploited for both structural and behavioral problems. As an example, given a net  $\mathcal{P} = \langle P, T, A, M_0 \rangle$  and a target marking *M*, the following problems can be answered efficiently by analyzing *T*-path reachability: determining the subset of places  $P'_0 \subseteq P_0 = \{p \in P | M_0(p) > 0\}$  that must be necessarily marked in order to let *M* be coverable by augmentation (or a minimal set  $P'_0 \subseteq P_0$  with such a property).

As shown in Section 4, *T*-path unreachability is related to *siphons*, widely used for analyzing deadlocks in Petri nets. The connections between *T*-reachability and deadlocks deserve further study.

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