Executability of Scenarios in Petri Nets

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Abstract

In this paper we show that it can be tested in polynomial time whether a scenario is an execution of a Petri net. This holds for a wide variety of Petri net classes, ranging from elementary nets to general inhibitor nets. Scenarios are given by causal structures expressing causal dependencies and concurrency among events. In the case of elementary nets and of place/transition nets, such causal structures are partial orders among transition occurrences. For several extended Petri net classes, the extension of partial orders to stratified order structures is considered.

The algorithms are based on the representation of the non-sequential behaviour of Petri nets by so called token flow functions and a characterization of Petri net executions called token flow property. This property allows nontrivial transformations into flow optimization problems which can be solved in polynomial time. The paper is a revised, consolidated and extended version of the conference papers [1,2] and includes parts of the habilitation thesis [3].

Key words: Place/Transition Petri Net, Inhibitor Net, Partial Order, Stratified Order Structure, Partial Order Semantics, Causal Semantics

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1 Introduction

Specifications of concurrent systems are often formulated in terms of scenarios expressing causal dependencies and concurrency among events. In other words, it is often part of the specification that some scenario should or should not be an execution of the system. Thus, it is natural to consider the following problem:

**Input:** A concurrent system model and a scenario.

**Problem:** Is the scenario an execution of the system model?

In this paper we consider Petri net models of concurrent systems. Petri nets allow an explicit representation and a distinction of concurrency and non-determinism. They have a concise graphical representation and support a variety of formal analysis methods. Therefore, they are one of the best established formalisms for the study of concurrency and for the modeling of real distributed systems in many application areas, such as communication networks [4], web-services [5], manufacturing systems [6] and business processes [7].

We consider the problem for several net classes. As it turns out, the solution is straightforward for elementary nets but becomes complicated and non-trivial for place/transition Petri nets (p/t-nets) and their extensions.

An important variant of p/t-nets are Petri nets with inhibitor arcs. Petri nets with inhibitor arcs “are intuitively the most direct approach to increase the modeling power of Petri nets” [8] and have been found appropriate in various application areas [9]. In fact, it is well known that such nets are even equivalent to Turing-machines (w.r.t. their sequential behaviour), and thus several decision problems, such as the reachability problem, which are decidable for p/t-nets, are undecidable for nets with inhibitor arcs. Therefore, it is an interesting and important question, whether the considered problem can be (efficiently) solved for such nets.

Transforming the above question to Petri net models, we ask whether a given scenario is a possible execution of a given Petri net. There are different ways to represent executions of Petri nets, depending on the considered semantics. The most prominent concepts are **sequential semantics**, **step semantics**, **process semantics** and **causal semantics**. Sequential and step semantics are given by sets of occurrence sequences of single transitions resp. concurrent steps of transitions. They can be obtained by simply iterating the occurrence rule, thus there is a straightforward test on executability of such sequences in linear time. The problem is that occurrence sequences of single transitions lack any information about independence and causality (Figure 1 (e)). Therefore, as soon as concurrency of events is specified, occurrence sequences of single transitions cannot be used for specification of scenarios. Occurrence sequences of concurrent steps of transitions allow to specify causal dependency and con-
currency of events only in a restricted way (Figure 1 (d)).

Process semantics are given by sets of process nets ([10–14]), which are Petri nets representing transition occurrences by events (transitions of process nets) with explicit pre-, post- and side-conditions (places of process nets). These conditions represent token occurrences (in places of the original net) and other causal dependencies (for example context arcs) (Figure 1 (b)). Process nets can represent arbitrary concurrency relations between events, and their defining properties can be verified in linear time. On the other side, process nets are not very suitable for specification purposes for two reasons. First, conditions are labeled by names of places of the model specified. Hence, it is not possible to specify that two events have to occur in some order, but it is rather necessary to state which place is responsible for establishing this order. So the specification includes already details of an implementation. The second disadvantage is that a process net determines the precise causality between events. Hence it is not possible to specify a scenario with two events that may either occur (causally) ordered or concurrently.

These problems can be overcome by considering causal semantics. Causal semantics are given by sets of appropriate causal structures expressing arbitrary concurrency relations among events. In the case of p/t-nets, the causal structures are partial orders of events labeled by transition names (representing transition occurrences), so called labeled partial orders (LPOs) (Figure 1 (c)-(e)). Such a partial order between events we interpret as follows: If two events

![diagram](image-url)

Fig. 1. A place/transition-net (p/t-net) together with executions w.r.t. different semantics. Each execution corresponds to a partial order of events labeled by transition names (representing transition occurrences), a so called labeled partial order (LPOs).

1 These LPOs are called pomsets (partially ordered multiset) in [15] and partial words in [16].
and \(e_2\) labelled by transitions \(t_1\) and \(t_2\) respectively are ordered \((e_1 < e_2)\) then \(t_1\) may occur before \(t_2\) or both may occur concurrently (concurrent occurrence includes sequential occurrence). If \(e_1\) and \(e_2\) are not ordered, then concurrent execution of \(t_1\) and \(t_2\) is demanded. That means, an LPO describes a possible observation of an execution where possibly not all concurrency is observed. Thus, a quite natural way to specify scenarios of a p/t-net is in terms of LPOs, which can (or cannot) be executions of the p/t-net. There are three equivalent characterizations of executions of p/t-nets, where only the third one leads to a polynomial test whether a given LPO is an execution:

(i) An LPO is enabled w.r.t. a p/t-net, if, for each cut of the LPO, the marking reached by firing all transitions corresponding to events smaller than the cut enables the multi-set of transitions given by the cut (a cut is a maximal set of independent nodes). Unfortunately no efficient algorithm can immediately test LPOs to be enabled because the number of cuts grows exponentially with the size of the LPO in general.

(ii) Process nets can be translated to LPOs by removing all conditions and keeping the partial order for the events (Figure 1 (c)). We call such LPOs runs. An LPO is executable in a p/t-net, if it sequentializes (adds causality to) a run (Figure 1 (c)-(e)).\(^2\) There is no efficient test whether an LPO is executable, too. This is because with the number of choices also the number of runs grows exponentially with the size of the p/t-net in general (the p/t-net belongs to the input of the considered problem).

(iii) In [1] we introduced the so called token flow property of LPOs. We showed that an LPO is enabled (resp. executable) if and only if it satisfies the token flow property w.r.t. a given p/t-net. We developed a polynomial algorithm to test LPOs to fulfil the token flow property, based on a transformation onto a flow maximization problem. The algorithm runs in time \(O(q \cdot n \cdot g(n, e))\), where \(n\) and \(e\) are the number of nodes and edges of the LPO, \(q\) is the number of places of the p/t-net and \(g(n, e)\) is the polynomial time bound of the flow maximization algorithm applied [19].

In [3] an even faster algorithm is presented, running in time \(O(q \cdot g(n, e))\). But, in comparison to the first algorithm which exhibits a counter example in the negative case, this faster algorithm returns less information about the reasons of a negative answer originating from the structure of the p/t-net or of the LPO.

In the case of Petri nets with inhibitor arcs there are two different causal semantics leading to different causal structures representing executions. According to the so-called a-posteriori semantics, executions are given by LPOs. They can be defined as enabled LPOs analogously as in the p/t-net case. In the a-priori semantics, as observed in [20,21], executions can be formally given as labeled stratified order structures (LSOs), a proper generalization of

\(^2\) It was shown in [17,18] that an LPO is enabled if and only if it is executable.
LPOs.\(^3\) In [21] the most general notion of such nets, so called PTI-nets are considered. The authors develop process semantics for such nets together with associated causal semantics given in terms of executable LSOs. As discussed in [14], for this process semantics and causal semantics the important equivalence of executable and enabled LPOs does not carry over to LSOs and PTI-nets. That means, if one introduces the notion of enabled LSOs as a proper generalization of enabled LPOs in the obvious way, then there are LSOs which are enabled but not executable. Therefore, in [14] a modified definition of process semantics is proposed leading to the equivalence of the notions of enabled and executable LSOs. The existence of such a process semantics justifies to use enabled LSOs as causal semantics of PTI-nets in this paper. Obviously, analogously to the case of LPOs, the notions of enabled and executable LSOs again do not lead to efficient algorithms. In [2] we defined the token flow property of LSOs w.r.t. PTI-nets as a generalization of the respective notion for LPOs and p/t-nets and show its equivalence to the notions of executions of enabled respectively executable LSOs. The polynomial algorithm is then again developed from the token flow property. It turns out that it can be based on an algorithm for the LPO case and needs an additional check of inhibitor constraints. This additional check is performed through a transformation onto a flow minimization problem, which allows efficient solution methods, running in time \(g(n,e)\), too.

In Figure 2, the relationship between the different characterizations of executions is depicted for p/t-nets (left part) and PTI-nets w.r.t. a-priori semantics (right part).

\[\text{Polynomial test} \uparrow \] "token flow property" \[\text{enabled} \rightarrow \text{executable} \] [1] Juhas, Lorenz, Desel 2005


"token flow property" \[\text{enabled} \rightarrow \text{executable} \] [14] Juhas, Lorenz, Mauser 2007

Fig. 2. Theorems in literature.

In the conference paper [1] we presented a polynomial algorithm to answer the executability problem, when the system is given by a p/t-net. In the

\(^3\) Stratified order structures were originally introduced independently in [22] (under the name prossets) and in [23] (under the name composets).
habilitation thesis [3] an alternative and faster algorithm is proposed, several possibilities to optimize both algorithm are discussed and applications are described. In the conference paper [2] these results are extended to p/t-nets with weighted inhibitor arcs (PTI-nets), the most general notion of Petri nets with inhibitor arcs, w.r.t. the a-priori semantics. In this paper we subsume these results in a consolidated and revised version. Moreover, we adapt the theory also for PTI-nets w.r.t. the a-posteriori semantics and give a brief overview on further net classes.

In the case of p/t-nets, the surprising message might not be the existence of polynomial algorithms but the fact that this is not a trivial problem.

In fact, for elementary Petri nets or 1-safe p/t-nets there exists an immediate algorithm to decide the problem because a unique corresponding process net can be constructed from an LPO – if it exists: Given an LPO, we start by constructing the minimal conditions of the process given by the initial marking of the net. Then we iteratively choose a minimal event of the LPO, try to append it to the maximal conditions of the so far constructed process together with its post-conditions and remove it from the LPO. Since in elementary nets a place can be marked by at most one token, there is always at most one possibility to append such an event. If it is not possible to append the event or if token flow adds order to the LPO through appending the event, the LPO is no execution. The crucial point for p/t-nets is that due to their non-safeness there is always the choice between several tokens from the same place (in particular, there is not a unique process net corresponding to a given LPO, i.e. an LPO can sequentialize different runs).

On the other side, in the case of PTI-nets the result is quite surprising, because for many Petri net problems the extension by inhibitor constraints complicates the solution by several degrees or even leads to undecidability.

The structure of the remainder of this paper is as follows. In Section 2, we consider the executability problem for p/t-nets. We start with a brief discussion of causal semantics of p/t-nets (Subsection 2.1), then introduce the characterization of executions of p/t-nets called token flow property (Subsection 2.2) and present two polynomial algorithms to test the token flow property of a given LPO (Subsection 2.3). We also provide several heuristics to improve the time bounds of the algorithms (Subsection 2.4), compare the algorithms concerning efficiency and the possibility of fault analysis (Subsection 2.5) and briefly discuss related variants of the executability problem (Subsection 2.6). In Section 3, we discuss causal semantics of PTI-nets (Subsection 3.1) and generalize the theory to PTI-nets w.r.t. the a-priori semantics (Subsection 3.2) and the a-posteriori semantics (Subsection 3.3). That means we generalize the notions of LPOs enabled resp. fulfilling the token flow property w.r.t. p/t-nets to LSOs (LPOs) enabled resp. fulfilling the token flow property w.r.t. PTI-nets and present a polynomial algorithm to test the token flow property of a given
LSO (LPO). Finally, in Section 4 we give an overview of the solution of the executability problem for the classes of elementary nets, elementary nets with (mixed) context (in the a-posteriori and a-priori semantics), p/t-nets with capacities (in the weak and strong semantics) and p/t-nets with unweighted inhibitor arcs (in the a-posteriori and a-priori semantics). Some conclusion and outlook on future work are given in Section 5.
In this section we consider the problem of the executability of scenarios for place/transition-nets. We use \( \mathbb{N} \) to denote the nonnegative integers. Given a finite set \( A \), the symbol \( |A| \) denotes the cardinality of \( A \). A multi-set over \( A \) is a function \( m: A \to \mathbb{N} \). For an element \( a \in A \) the number \( m(a) \) determines the number of occurrences of \( a \) in \( m \). \( \mathbb{N}^A \) is the set of all multi-sets over \( A \).

A directed graph \( G \) is a tuple \( G = (V, \to) \), where \( V \) is a finite set called its set of nodes and \( \to \subseteq V \times V \) is a binary relation over \( V \) called its set of arcs. As usual, given a binary relation \( \to \), we also write \( a \to b \) instead of \((a,b) \in \to\).

For \( v \in V \) and \( W \subseteq V \) we denote by \( ^v \{ v' \in V \mid v \to v' \} \) the preset of \( v \), and by \( v^* = \{ v' \in V \mid v \to v' \} \) the postset of \( v \). \( v^W = \bigcup_{w \in W} \text{^w} \) is the preset of \( W \) and \( W^* = \bigcup_{w \in W} \text{w}^* \) is the postset of \( W \). A sequence of nodes \( v_0 \ldots v_n \) \((n \in \mathbb{N})\) with \( v_{i-1} \to v_i \) for \( i \in \{1, \ldots, n\} \) is a path from \( v_0 \) to \( v_n \). A path is simple if no node occurs twice. A path \( v_0 \ldots v_n \) with \( v_0 = v_n \) is a cycle.

A partial order is a directed graph \((V, <)\), where \( < \subseteq V \times V \) is an irreflexive, transitive binary relation. A labeled partial order (LPO) is a triple \((V, <, l)\), where \((V, <)\) is a partial order, and \( l \) is a labeling function on \( V \) (Figure 1 (c)-(e)). In this paper, a partial order is interpreted as “earlier than”-relation between events, which can be observed during an execution of a system.

Two different nodes (events) \( v, v' \in V \) are called independent if \( v \not\sim v' \) and \( v' \not\sim v \). By \( co_< \subseteq V \times V \) we denote the set of all pairs of independent nodes of \( V \). A co-set is a subset \( S \subseteq V \) fulfilling \( \forall x, y \in S: x co_< y \). A cut is a maximal co-set. For a co-set \( S \) and a node \( v \in V \backslash S \) we write \( v < S \) \((v > S)\), if \( \exists s \in S: v < s \)(\( \exists s \in S: v > s \)), and \( v co_< S \), if \( \forall s \in S: v co_< s \). A node \( v \) is called maximal if \( v^* = \emptyset \), and minimal if \( \text{co}^v = \emptyset \).

A subset \( W \subseteq V \) is called closed if \( \forall v, v' \in V: (v \in W \land v' < v) \implies v' \in W \). For a closed subset \( W \subseteq V \), the partial order \((W, <_{\mid W \times W})\) is called prefix of \((V, <)\), defined by \( W \) \((\text{as usual } R|_A \text{ denotes the restriction of a relation } R \text{ onto a set } A). \) The closure of a subset \( W \) is given by the set \( W \cup \{ v \in V \mid \exists w \in W: v < w \} \). The closure of a subset defines a prefix of a partial order. The node set of a prefix equals the closure of the set of its maximal nodes.

By \( \subsetneq < \subseteq \) we denote the the smallest subset \( <' \) of \( < \) which fulfills \((<')^+ = < \) (as usual \( R^+ \) denotes the transitive closure of a relation \( R \)), called the skeleton (or Hasse diagram) of \( < \).

Given two partial orders \( \text{po}_1 = (V, <_1) \) and \( \text{po}_2 = (V, <_2) \), we say that \( \text{po}_2 \) is a sequentialization of \( \text{po}_1 \) if \(_1 \subseteq <_2 \).

We use all notations defined for partial orders also for LPOs. If \( \text{lpo} = (V, <, l) \) and \( l : V \to X \), then for a subset \( W \subseteq V \), we define the multi-set \( l(W) \subseteq \mathbb{N}^X \) by \( l(W)(x) = |\{ v \in W \mid l(v) = x \} | \).

A net is a triple \((P, T, F)\), where \( P \) is a finite set of places, \( T \) is a finite set of transitions, satisfying \( P \cap T = \emptyset \), and \( F \subseteq (P \cup T) \times (T \cup P) \) is a flow relation.
The presets and postsets of (sets of) places and transitions are defined w.r.t. the directed graph \((P \cup T, F)\). For simplicity, we consider only nets in which every transition has a nonempty preset and postset.

A \textit{place/transition-net} (shortly \textit{p/t-net}) \(N\) is a quadruple \((P,T,F,W)\), where \((P,T,F)\) is a net, and \(W : F \to \mathbb{N} \setminus \{0\}\) is a \textit{weight function}. We extend the weight function \(W\) to pairs of net elements \((x,y) \in (P \times T) \cup (T \times P)\) satisfying \((x,y) \notin F\) by \(W((x,y)) = 0\).

A \textit{marking} of a \textit{p/t-net} \(N = (P,T,F,W)\) is a function \(m : P \to \mathbb{N}\). A marked \textit{p/t-net} is a pair \((N,m_0)\), where \(N\) is a \textit{p/t-net}, and \(m_0\) is a marking of \(N\), called \textit{initial marking}. Figure 1 (a) shows a marked \textit{p/t-net}.

A multi-set (step) of transitions \(\tau \in \mathbb{N}^T\) is \textit{enabled to occur} in a marking \(m\) of \(N\) if \(m(p) \geq \sum_{t \in T} \tau(t) W((p,t))\). If a step of transitions \(\tau\) is enabled to occur in a marking \(m\), then its \textit{occurrence} leads to the new marking \(m'\) defined by \(m'(p) = m(p) - \sum_{t \in T} \tau(t)(W((p,t)) - W((t,p)))\). We write \(m \xrightarrow{\tau} m'\) to express that \(\tau\) is enabled to occur in \(m\) and that its occurrence leads to \(m'\).

A finite sequence of transition steps \(\sigma = \tau_1 \ldots \tau_n\), \(n \in \mathbb{N}\), is called \textit{step occurrence sequence enabled in} \(m_0\) \textit{and leading to} \(m_n\) if there exists a sequence of markings \(m_1, \ldots, m_n\) such that \(m_0 \xrightarrow{\tau_1} m_1 \xrightarrow{\tau_2} \ldots \xrightarrow{\tau_n} m_n\). The marking \(m_n\) is said to be \textit{reachable from} the marking \(m_0\).

An \textit{occurrence net} is a net \(O = (B,E,G)\) such that \(|b^*|, |b^*| \leq 1\) for every \(b \in B\), and \(G^+\) is a partial order on \(B \cup E\). Places of an occurrence net are called \textit{conditions} and transitions of an occurrence net are called \textit{events}. The set of conditions which are minimal (maximal) according to \(G^+\) is denoted by \(\text{Min}(O) (\text{Max}(O))\). Clearly, \(\text{Min}(O)\) and \(\text{Max}(O)\) are cuts w.r.t. \(G^+\).

A \textit{process} of \((N,m_0)\) is a pair \(K = (O,\rho)\), where \(O\) is an occurrence net and \(\rho : B \cup E \to P \cup T\) is a labeling function with (i) \(\rho(B) \subseteq P\) and \(\rho(E) \subseteq T\), (ii) \(\forall e \in E, \forall p \in P : |\{b \in \ \cdot \ e \ | \ \rho(b) = p\}| = W((p,\rho(e)))\) and \(\forall e \in E, \forall p \in P : |\{b \in e^* \ | \ \rho(b) = p\}| = W((\rho(e),p))\) and (iii) \(\forall p \in P : |\{b \in \text{Min}(O) \ | \ \rho(b) = p\}| = m_0(p)\) (Figure 1 (b)).

### 2.1 Causal semantics of \textit{p/t-nets}

In this subsection we briefly summarize known notions and results concerning the causal semantics of \textit{p/t-nets}. As mentioned in the Introduction, executions of \textit{p/t-nets} are represented as enabled LPOs or executable LPOs.

The notion of executable LPOs is based on so called \textit{runs} associated to a process net \(K = (O,\rho)\) of a marked \textit{p/t-net} \((N,m_0)\). The \textit{run} of \((N,m_0)\) representing \(K\) is defined as the LPO \(\text{lpo}_K = (E,G^+|_{E \times E},\rho|_E)\). A run is said to be \textit{minimal} if it is not a sequentialization of another run.\(^4\) An LPO \((V,\prec,l)\)

\(^4\) In an elementary net, having only arc weights and markings of value 0 and 1, every run is minimal.
is executable in \((N, m_0)\) if there is a run \((V, <, l)\) of \((N, m_0)\) with \(< \subseteq \prec\), and minimal executable if it is a minimal run.

An LPO \(\text{lpo} = (V, \prec, l)\) is called enabled (to occur) w.r.t. \((N, m_0)\) if for every cut \(S\) of \(\text{lpo}\) and every \(p \in P\):

\[
m_0(p) + \sum_{v \in V \land v < S} (W((l(v), p)) - W((p, l(v)))) \geq \sum_{v \in S} W((p, l(v))).
\]

Its occurrence leads to the marking \(m'(p)\), given by

\[
m'(p) = m_0(p) + \sum_{v \in V} (W((l(v), p)) - W((p, l(v))))
\]

\[
= m_0(p) + \sum_{t \in T} l(V)(t)(W((t, p)) - W((p, t))).
\]

We write \(m_0 \overset{\text{lpo}}{\rightarrow} m'\) in this case. This definition can be equivalently formulated with cosets instead of cuts.

An equivalent characterization of enabled LPOs is through step occurrence sequences. A step sequence of transitions \(\sigma = \tau_1 \ldots \tau_n\) can be identified with the LPO \(\text{lpo}_\sigma = (V, \prec, l)\), where \(V = \bigcup_{i=1}^{n} V_i\) is a disjoint union and \(l : V \rightarrow T\) with \(l(V_i)(t) = \tau_i(t)\), and \(\prec = \bigcup_{i<j} V_i \times V_j\). An LPO is enabled if and only if each step sequence sequentializing the LPO is a step occurrence sequence of \((N, m_0)\). An enabled LPO is said to be minimal enabled if it is not the sequentialization of another enabled LPO.

It is clear by definition that if an LPO is enabled w.r.t. a marked p/t-net \((N, m_0)\) and its occurrence leads to \(m'\), then every sequentialization of this LPO is enabled w.r.t. \((N, m_0)\) and leads to \(m'\), too. Moreover, it can be easily shown that runs are enabled. This directly implies that executable LPOs are always enabled. The important result completing the relationship between enabled LPOs, runs and executable LPOs was proven in [17,18]. It states that if an LPO is enabled w.r.t. \((N, m_0)\), then it is also executable in \((N, m_0)\). This implies in particular that the set of minimal runs of a marked p/t-net equals the set of its minimal enabled LPOs. Enabled resp. executable LPOs are also called executions in this paper, minimal enabled LPOs are called also minimal executions. Figure 1 (c) shows a run of a p/t-net, which is not minimal. The LPOs shown in the parts (d) and (e) sequentialize this run.

### 2.2 Token flow property

In this subsection we briefly restate the definitions and main results of the conference paper [1] concerning the characterization of Petri net executions by token flow functions. Since the focus of this paper is on algorithms, we omit the proofs here (they can be found in [1]).
From the last subsection we have that an LPO is executable if and only if it is enabled. As argued in the Introduction, these two notions of executions are not appropriate to deduce efficient algorithms for a test on executability. Therefore, we introduce the so called token flow property of LPOs w.r.t. a marked p/t-net \((N, m_0)\). The token flow property is based on a new representation of the non-sequential behaviour of p/t-nets by so called token flow functions. In [1] we show that an LPO fulfills the token flow property w.r.t \((N, m_0)\) if and only if it is executable in \((N, m_0)\). In the next subsections we present polynomial tests of LPOs to check if they fulfill the token flow property. In the positive case, these tests compute a run of \((N, m_0)\) sequentialized by this LPO.

Fix a marked p/t-net \((N, m_0)\), \(N = (P, T, F, W)\), and a place \(p \in P\). Given an LPO \(lpo = (V, \prec, l)\) with \(l(V) = T\) we assign non-negative integers to its edges through a so called \textit{token flow function}. The aim is to find a token flow function \(\chi\) assigning values \(\chi((v, v'))\) to edges \((v, v')\) in such a way that there is a process with exactly \(\chi((v, v'))\) post-conditions of \(v\) labeled by \(p\) which are also pre-conditions of \(v'\). Thus, such a token flow function of \(lpo\) abstracts from the individuality of conditions of a process and encodes the flow relation of this process by natural numbers. That means in particular that \(\chi((v, v'))\) equals the number of tokens which are first produced by the transition \(l(v)\) and then consumed by the transition \(l(v')\). It is possible to assign the value 0 to an edge. An LPO fulfils the \textit{token flow property}, if there exists such a token flow function for every place \(p\). In the positive case, the LPO sequentializes the run corresponding to the process encoded by the token flow functions.

In order to simplify the formal definition of the token flow property, we define an extension of \(lpo = (V, \prec, l)\) by adding an initial node which is smaller than all nodes from \(V\) and is labeled by a new label. It represents a transition producing the initial marking and helps to avoid several case distinctions in the formal definitions.

**Definition 1 (Token flow function)** An LPO \(lpo^0 = (V^0, \prec^0, l^0)\), where \(V^0 = (V \cup \{v_0\}), v_0 \notin V, \prec^0 = \prec \cup (\{v_0\} \times V)\), and \(l^0(v_0) \notin l(V), l^0|_V = l\), is called 0-extension of \(lpo = (V, \prec, l)\).

We define \(\text{In}(v, \chi) = \sum_{v' \prec v} \chi((v', v))\) and \(\text{Out}(v, \chi) = \sum_{v \prec v'} \chi((v, v'))\) for a function \(\chi : \prec^0 \rightarrow \mathbb{N}\) and \(v \in V^0\).

A function \(\chi : \prec^0 \rightarrow \mathbb{N}\) is a token flow function of \(lpo\), if it satisfies (Tff) \(\forall v, v' \in V^0 : l(v) = l(v') \implies \text{In}(v, \chi) = \text{In}(v', \chi)\). \(\text{In}(v, \chi)\) is the intoken flow of \(v\) w.r.t. \(\chi\) and \(\text{Out}(v, \chi)\) is the outtoken flow of \(v\) w.r.t. \(\chi\).

This definition differs from that in [1]. While in [1] token flow functions were defined as general as possible, we here additionally require property (Tff). This is more intuitive and does not restrict the setting or change the arguments, since (Tff) is implicitly contained in the token flow property defined below. Each process \(K = (O, \rho), O = (B, V, G)\) of \((N, m_0)\) defines so
called canonical token flow functions $\chi_p : \prec^0 \to N$ of the run $(V, \prec, l)$ representing this process via $\chi_p((v, v')) = |\{b \in B \mid \rho(b) = p \land b \in v \cap v'\}|$ for each place $p$ (denote $v^*_0 = \text{Min}(O)$) (Figure 3). Canonical token flow functions obviously fulfil (Tff). By definition, the intoken flow and the outtoken flow of an event w.r.t. a canonical token flow function respect the weight function and the initial marking of $(N, m_0)$. This property is called token flow property (Figure 4).

**Definition 2 (Token flow property)** Let $W((l(v_0), p)) = m_0(p)$ for each place $p \in P$. Then $lpo = (V, \prec, l)$ fulfils the token flow property (TFP) w.r.t. $(N, m_0)$ if for all $p \in P$ there is a token flow function $\chi_p : \prec^0 \to N$ satisfying (IN) $\forall v \in V : \text{In}(v, \chi_p) = W((p, l(v)))$ and (OUT) $\forall v' \in V^0 : \text{Out}(v', \chi_p) \leq W((l(v'), p))$.

If for some fixed place $p$ there is such a token flow function $\chi_p$, we also say that $lpo$ fulfils the TFP w.r.t. $p$.

Fig. 4. LPOs fulfilling the TFP (part (a)) and not fulfilling the TFP (part (b)) w.r.t. the p/t-net $N$ from Figure 1 (a).
Theorem 3 ([1]) An LPO is executable if and only if it fulfils the token flow property.

2.3 Polynomial Algorithms

In this subsection we will present two polynomial approaches to test a given LPO for the TFP. While the second one has a faster runtime, the first one allows a better fault analysis in case an LPO fails to be an execution. Both algorithms are based on flow theory (see for example [24]).

2.3.1 Iterative Procedure

To describe the algorithm, which was also presented in the conference paper [1], we fix a marked p/t-net \((N, m_0)\), \(N = (P, T, F, W)\), an LPO \(lpo = (V, \prec, l)\) with \(l(V) = T\), a 0-extension \(lpo^0 = (V^0, \prec^0, l^0)\) of \(lpo\) and a place \(p\).

The algorithm is based on an iterative procedure w.r.t. a fixed total ordering \(V^0 = \{v_0, v_1, \ldots, v_n\}\) with \(v_i \prec^0 v_j \Rightarrow i < j\). In the case \(lpo\) fulfils the token flow property w.r.t. \(p\), the algorithm constructs a token flow function \(\chi_p\) fulfilling (IN) and (OUT) w.r.t. \(p\). In the case that \(lpo\) does not fulfil the TFP w.r.t. \(p\), a prefix of \(lpo\) is computed,

- which is enabled w.r.t. \(p\),
- and whose subsequent cut of events represents a multi-set of transitions which are not concurrently enabled w.r.t. \(p\) after the occurrence of the prefix.

This proves the correctness of the algorithm. Moreover, the computation of such prefixes allows a detailed fault analysis.

The algorithm starts with an initial token flow function \(\chi_0^p\) fulfilling (IN) for all events and iteratively modifies this token flow function in such a way that (OUT) is satisfied for a growing set of nodes, while (IN) remains preserved for all nodes (w.r.t. the fixed place \(p\)). We denote by \(\chi_i^p\) the token flow function computed after \(i\) subsequent modifications of \(\chi_0^p\) and by \(\max(\chi_i^p)\) the greatest index \(k\) such that \(\chi_i^p\) satisfies (OUT) w.r.t. the events \(v_0, \ldots, v_{k-1}\). If \(p\) is clear from the context, we write for short \(\chi_i = \chi_i^p\) and \(\max(i) = \max(\chi_i^p)\). \(\chi_i\) is modified by a polynomial procedure \(\text{Mod}(\chi_i)\) which returns a token flow function \(\chi_{i+1}\) with the following formal properties:

\[
\begin{align*}
(\text{Mod1}) & \quad \forall v' \in V : \text{In}(v', \chi_{i+1}) = \text{In}(v', \chi_i). \\
(\text{Mod2}) & \quad \forall k < \max(i) : \text{Out}(v_k, \chi_{i+1}) \leq W((l(v_k), p)). \\
(\text{Mod3}) & \quad \text{Out}(v_{\max(i)}, \chi_{i+1}) \leq \text{Out}(v_{\max(i)}, \chi_i).
\end{align*}
\]

Notice that an initial token flow function always exists. For example define \(\chi_0 : \prec^0 \rightarrow \mathbb{N}\) by \(\chi_0((v, v')) = W((p, l(v')))\) for \(v = v_0\) and \(\chi_0((v, v')) = 0\) else.
(Figure 5 (a)). It is easy to see, that $\chi_0$ fulfils property \((T\text{ff})\). The algorithm terminates, if either

\((T1)\) $\chi_i$ fulfils property \((\text{OUT})\) for all nodes – in this case $\chi_i$ is a token flow function showing that lpo fulfils the TFP w.r.t. the considered place $p$, or

\((T2)\) max($i$) = max($i - 1$) – in this case we will prove in Theorem 11 that lpo is not enabled w.r.t. $(N, m_0)$.

Algorithm 1 summarizes the described technique.

**Algorithm 1 (Tests whether lpo fulfils the TFP w.r.t. $p$)**

Step 1: Compute an initial token function $\chi_0^p$ and set $i = 0$ ($i \in \mathbb{N}$).

Step 2: Repeat as long as $\chi_i^p$ does not fulfil \((\text{OUT})\) and max($\chi_i^p$) > max($\chi_{i-1}^p$):

Compute $\chi_{i+1}^p = \text{Mod}(\chi_i^p)$ and increase $i$ by one.

Step 3: Return true, if and only if $\chi_i^p$ fulfils \((\text{OUT})\).

This algorithm has to be applied for every place $p \in P$. $\chi_i^p$ fulfils \((\text{OUT})\) if and only if max($i$) = $n + 1$. Since $v_n$ always satisfies \((\text{OUT})\), \text{Mod}() is repeated at most $n$ times.

The modification of $\chi_i$ is based on flow theory.

A flow network is a tuple $(G, c, s, t)$, where $G = (V, E)$ is a directed graph, $c : E \to \mathbb{N}$ is the capacity function, $s \in V$ is the unique node with $\cdot s = \emptyset$ called source and $t \in V$ is the unique node with $t^* = \emptyset$ called sink. For a compact representation we extend the capacity function $c$ to pairs of nodes $(x, y) \in (V \times V) \setminus E$ by $c((x, y)) = 0$.

A flow $f$ in a flow network is a function $f : E \to \mathbb{N}$ satisfying $\forall e \in E : f(e) \leq c(e)$ (capacity constraint) and $\forall v \in V \setminus \{s, t\} : \sum_{(v', v) \in \cdot v} f((v', v)) = \sum_{(v, v') \in \cdot v} f((v, v'))$ (flow conservation property). The value $|f| = \sum_{(s, v') \in \cdot s} f((s, v'))$ of a flow $f$ is the outgoing flow of the source. It can be equivalently computed as the ingoing flow of the sink. A maximal flow is a flow with maximal value among all flows.

The Maximal Flow Problem is to compute the value of a maximal flow in a flow network. This problem can be solved in polynomial time by explicit construction of a maximal flow. The best algorithms (based on different methods) have time complexity $O(n^3)$ [25,26], $O(ne \log(n^2/e))$ [26] and $O(ne + n^2(\log c^*)^{1/2})$ [27], where $n$ is the number of nodes, $e$ the number of arcs and $c^*$ the maximal capacity of an arc of the flow network.

Without loss of generality in this paper we only consider flows such that there is no cycle with positive flow in the flow network.

The aim of the modification of $\chi_i$ is to decrease the outtoken flow of $v_{\max(i)}$. This can be done by decreasing the token flow on some edge $(v_{\max(i)}, v)$. Since this decreases the intoken flow of $v$, we have to increase the token flow on another ingoing edge $(v', v)$ of $v$ (by the same amount) in order to ensure

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characterization of maximal flows considers so called minimal flow cuts. A such edges is chosen not to restrict the maximal possible flow. An important property will ensure that intoken and outoken flows are not changed on “intermediate” nodes. The basic idea of the construction is that the flow, computed so far, can still be increased if and only if \( \chi_i \) can still be modified decreasing the outtoken flow of \( v_{\max(i)} \), i.e. the minimal possible outtoken flow of \( v_{\max(i)} \) can be computed through a maximal flow in the flow network.

Edges in lpo are represented in the flow network in original and in reversed order. Flow on edges in original order will be substracted from the token flow given by \( \chi_i \), flow on edges in reversed order will be added. On edges of lpo with positive value of \( \chi_i \) token flow can be substracted. Therefore, such edges are also drawn in the flow network. Besides, on all edges token flow can be added. Therefore, all edges of lpo are drawn in reversed order in the flow network. In order to preserve the properties (\textbf{THF}), (\textbf{IN}) and (\textbf{OUT}), each event \( v \) of lpo is split into a node \((v, \text{out})\) (reflecting the outtoken flow of \( v \)) and a node \((v, \text{in})\) (reflecting the intoken flow of \( v \)) of the flow network. The node \((v_{\max(i)}, \text{out})\) serves as the source of the flow network.

**Definition 4 (Associated flow network)** Denote the residue of \( v \) w.r.t. \( \chi_i \) \( R(v, \chi_i) = W((l(v), p)) - \text{Out}(v, \chi_i) \). The flow network \((G, c, s, t)\), \( G = (W, E) \), associated to lpo and \( \chi_i \) is defined by \( W = (V \times \{\text{in}, \text{out}\}) \cup \{t\} \), \( s = (v_{\max(i)}, \text{out}) \), \( E = E_{lpo} \cup E_{lpo}^{-} \cup E_{upper} \cup E_{lower} \) and \( c : E \to \mathbb{N} \), where

\[
\begin{align*}
E_{lpo} &= \{((v_j, \text{out}), (v_i, \text{in})) \mid j \leq \max(i), \chi_i((v_j, v_i)) > 0\}, \\
E_{lpo}^{-} &= \{((v_i, \text{in}), (v_j, \text{out})) \mid j \neq \max(i), v_j <^0 v_i\}, \\
E_{upper} &= \{((v_j, \text{out}), t) \mid j > \max(i)\}, \\
E_{lower} &= \{((v_j, \text{out}), t) \mid j < \max(i)\},
\end{align*}
\]

\[
c(e) = \chi_i((v_j, v_i)) \text{ if } e = ((v_j, \text{out}), (v_i, \text{in})) \in E_{lpo}, \\
c(e) = \text{Out}(v_{\max(i)}, \chi_i) \text{ if } e = ((v_i, \text{in}), (v_j, \text{out})) \in E_{lpo}^{-}, \\
c(e) = \text{Out}(v_{\max(i)}, \chi_i) \text{ if } e = ((v_j, \text{out}), t) \in E_{upper}, \\
c(e) = R(v_j, \chi_i) \text{ if } e = ((v_j, \text{out}), t) \in E_{lower}.
\]

As mentioned, a flow on edges in \( E_{lpo} \) is substracted from \( \chi_i \). Therefore the flow through such edges is bounded by the value of \( \chi_i \). If there is a non-zero flow, the outtoken flow of \( v_{\max(i)} \) is decreased by this flow. A flow on edges in \( E_{lpo}^{-} \) is added to \( \chi_i \). The the capacity \( \text{Out}(v_{\max(i)}, \chi_i) \) on such edges is chosen not to restrict the maximal possible flow. An important characterization of maximal flows considers so called minimal flow cuts. A flow
flows (ingoing and outgoing flow of each node coincide)

The capacity of a flow cut is \( c(X, Y) = \sum_{x \in X, y \in Y, x \rightarrow y} c((x, y)) \). The famous maximal flow-minimal flow cut theorem states that the maximum flow in a flow network equals the minimum capacity of a flow cut in this flow network. The capacity \( \text{Out}(v_{\text{max}(i)}, \chi_i) \) is the capacity of the flow cut \( \{\{s\}, W \setminus \{s\}\} \).

If for an event \( v_j \) with \( j \neq \max(i) \) there is no flow from \((v_j, \text{out})\) to the sink \( t \), then by construction and from the properties of flows we get that these modifications of \( \chi_i \) do not change the intoken flow or the outtoken flow of \( v_j \).

If there is a flow from \((v_j, \text{out})\) to \( t \), the outtoken flow of \( v_j \) is increased. If \( j > \max(i) \) (flow on an edge in \( E_{\text{upper}} \), such edges need no restrictive capacity bound. On the other hand, if \( j < \max(i) \) (flow on an edge in \( E_{\text{lower}} \), the flow is restricted by \( R(v_j, \chi_i) \) in order not to violate \( \text{OUT} \). Figure 5 (b) shows an associated flow network.

We now formally define how to modify \( \chi_i \) by a flow in the associated flow network.

**Definition 5 (Modified token flow function)** For a flow \( f \) in \((G, c, s, t)\), define the token flow function \( \chi_f \) modifying \( \chi_i \) w.r.t. \( f \) as follows:

- \( \chi_f((v_j, v_{\text{in}})) = \chi_i((v_j, v_{\text{in}})) - f((v_j, \text{out}), (v_i, \text{in})) \) if \((v_j, \text{out}), (v_i, \text{in})\) \( \in \) \( E_{\text{ipo}} \),
- \( \chi_f((v_j, v_{\text{in}})) = \chi_i((v_j, v_{\text{in}})) + f((v_{\text{in}}, v_j), (v_j, \text{out})) \) if \((v_{\text{in}}, v_j), (v_j, \text{out})\) \( \in \) \( E_{\text{lporev}} \),
- \( \chi_f((v, v')) = \chi_i((v, v')) \) else.

The following lemma shows, that the presented modification yields the intended properties.

**Lemma 6** Let \( f \) be a flow in \((G, c, s, t)\). Then \( \chi_f \) satisfies (Mod1)-(Mod3) with \( \text{Out}(v_{\text{max}(i)}, \chi_f) = \text{Out}(v_{\text{max}(i)}, \chi_i) - |f| \).

**PROOF.** Denote \( \prec_{\text{ipo}} = \{(v, v') \in \prec 0| (v, \text{out}), (v', \text{in}) \in E_{\text{ipo}}\} \) and \( \prec_{\text{lporev}} = \{(v, v') \in \prec 0| (v', \text{in}), (v, \text{out}) \in E_{\text{lporev}}\} \). Property (Mod1) follows from the following computation for \((v', \text{in}) \in W\), using the second defining property of flows (ingoing and outgoing flow of each node coincide):

\[
\sum_{v \prec_{\text{ipo}} v'} f((v, \text{out}), (v', \text{in})) = \sum_{\mu \in \prec_{\text{ipo}} (v', \text{in})} f((\mu, (v', \text{in}))) = \sum_{\mu \in (v', \text{in})} f((v', \text{in}), \mu)) = \sum_{v \prec_{\text{lporev}} v'} f((v', \text{in}), (v, \text{out})).
\]

\[5\] We use the term flow cut here instead of the usual term cut in order to get not confused with cuts in partial orders.

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We get \( In(v', \chi_f) = In(v', \chi_i) \) for \( v' \in V \) because \( In(v', \chi_f) = In(v', \chi_i) + \sum_{v \prec lpo v'} f(((v', in), (v, out))) \). Analogously we deduce (Mod2) from the following computation for \((v, out) \in W \setminus \{(v^0, out)\}:

\[
\sum_{v \prec lpo v'} f(((v', in), (v, out))) = f(((v, out), t)) + \sum_{v \prec lpo v'} f(((v, out), (v', in))),
\]

For \( k < \max(i) \) this implies \( Out(v_k, \chi_f) = Out(v_k, \chi_i) + \sum_{v \prec lpo v_k} f(((v', in), (v_k, out))) - \sum_{v \prec lpo v_k} f(((v_k, out), (v', in))) = Out(v_k, \chi_i) + f(((v_k, out), t)) \leq Out(v_k, \chi_i) + R(v_k, \chi_i) = W((l(v_k), p)) \). The equation

\[
(*) \quad Out(v_k, \chi_f) = Out(v_k, \chi_i) + f(((v_k, out), t))
\]

we will reuse in the proof of Lemma 8 (ii).

With the definition of \(|f|\) we get:

\[
Out(v_{\max(i)}, \chi_f) = Out(v_{\max(i)}, \chi_i) - \sum_{v_{\max(i)} \prec lpo v'} f(((v_{\max(i)}, out), (v', in)))
\]

\[
= Out(v_{\max(i)}, \chi_i) - \sum_{\mu \in (v_{\max(i)}, out)^*} f(((v_{\max(i)}, out), \mu))
\]

\[
= Out(v_{\max(i)}, \chi_i) - |f|.
\]

The function \( \chi_f \) is a token flow function, because (Mod1) implies (Tff). \( \square \)

We are now able to formally introduce the procedure Mod(\( \chi_i \)):

**Algorithm 2 (Procedure Mod(\( \chi_i \)) = \( \chi_{i+1} \))**

Step 1: Compute the flow network \((G, c, s, t)\) associated to lpo and \( \chi_i \).

Step 2: Compute a maximal flow \( f \) in \((G, c, s, t)\).

Step 3: Return \( \chi_{i+1} = \chi_f \) (Figure 5 (c)).

The final verification procedure Algorithm 3 applies Algorithm 1 to each place \( p \in P \) with integrated procedure Mod().

**Algorithm 3 (Tests, if lpo is an execution of \((N, m_0)\))**

Step 1: Repeat for all places \( p \in P \):

Step 1.1: Compute an initial token function \( \chi^0_p \) and set \( i = 0 \) \( (i \in \mathbb{N}) \).

Step 1.2: Repeat as long as \( \chi^i_p \) does not fulfil (OUT) and \( \max(\chi^i_p) > \max(\chi^i_{i-1}) \):

Step 1.2.1: Compute the flow network \((G, c, s, t)\) associated to lpo and \( \chi^i_p \).

Step 1.2.2: Compute a maximal flow \( f \) in \((G, c, s, t)\).

Step 1.2.3: Compute \( \chi_f \), set \( \chi_{i+1}^p = \chi_f \) and increase \( i \) by one.

Step 2: Return true if and only if \( \chi^i_p \) fulfils (OUT) for each \( p \in P \).
It remains to prove the correctness of this algorithm. Lemma 6 says that lpo fulfills the TFP w.r.t. the place p, if the loop of Algorithm 1 terminates because $\chi_i$ satisfies (OUT) (case (T1)). Thus, if Algorithm 3 returns true, lpo is an execution. Algorithm 3 returns false, if the loop in Algorithm 1 terminates for some place because $\max(i) = \max(i - 1)$ for some i (case (T2)). In this case we show that lpo is not an execution, using the equivalent characterization of executions as enabled LPOs. That means, we construct a cut $C$ of lpo such that $m_0(p) + \sum_{v \in V} (W([(l(v), p)] - W((p, l(v)))) < \sum_{v \in \chi} W((p, l(v)))$ (Figure 6 (b)).

This cut $C$ is constructed in several steps. First we define the set of nodes $D_f(\chi_i, p)$ which turns out to define a prefix enabled w.r.t. $p$. Next we define the set of nodes $C_f(\chi_i, p)$ which turns out be the co-set having $D_f(\chi_i, p)$ as its set of smaller events. We will prove, that after the occurrence of the prefix given by $D_f(\chi_i, p)$ the step given by $C_f(\chi_i, p)$ is not enabled. Finally we extend the co-set $C_f(\chi_i, p)$ to the cut $C(\chi_i, p)$ with the same set of smaller events. Since $C_f(\chi_i, p)$ is not enabled, also $C(\chi_i, p)$ is not enabled, i.e. $C(\chi_i, p)$ will be the searched cut.

**Definition 7 (Critical coset (cut))** Let $f$ be a maximal flow of the network associated to lpo and $\chi_i$. Assume that $\chi_f$ does not fulfill (OUT) for the node $v_{\max(i)}$. Let $D_f(\chi_i, p)$ be the set of all nodes $v \in V^0$ such that there exists a sequence of nodes $\sigma(v) = v^0w^1v^1...w^kv^k$ with $v^0 = v_{\max(i)}$ and $w^k = v$ satisfying (C1) $\forall j \neq m : w^j \neq w^m \land v^j \neq v^m$ and (C2) $\forall j : \chi_f((v^j, w^{j+1}) > 0 \land v^j \not{\prec}^0 w^j$. Then the set

$$C_f(\chi_i, p) = \{w \in V \setminus D_f(\chi_i, p) | \exists v \in D_f(\chi_i, p) : \chi_f((v, w)) > 0\}$$

is called critical coset (w.r.t. $\chi_i$ and p). The set

$$C(\chi_i, p) = \{w \in V \setminus D_f(\chi_i, p) | (v \not{\prec}^0 w) \implies (v \in D_f(\chi_i, p))\}$$

is called critical cut (w.r.t. $\chi_i$ and p).
Let Lemma 8

In [28] it is proven that there is no flow augmenting path of the flow network

networks with integer capacities there are always integer maxima flows.

For a node \( v \in D_f(\chi_i, p) \) and a corresponding sequence \( \sigma(v) = v^0 w^1 v^1 \ldots w^k v^k \) it holds \( \forall j \leq k : v^j \in D_f(\chi_i, p) \) and \( w^j \notin D_f(\chi_i, p) \iff w^j \in C_f(\chi_i, p) \) \( (1 \leq j \leq k) \).

We first show that \( D_f(\chi_i, p) \) defines a prefix enabled w.r.t. \( p \) and that \( C_f(\chi_i, p) \) is a coset having \( D_f(\chi_i, p) \) as its set of smaller events. Moreover, the next lemma prepares the computation of the marking of \( p \) after the occurrence of the prefix.

For this we use the characterization of maximal flows through so called flow augmenting paths. Some of the maximal flow algorithms are based on the idea to iteratively increase the flow along such flow augmenting paths (starting with the 0-flow). This idea was first proposed in [28] (leading to a pseudo-polynomial \( O(e^k) \)-algorithm, where \( f^* \) denotes the value of a maximal flow, and improved for example in [25], where an \( O(n^3) \)-algorithm is presented). Flow augmenting paths are defined in a so called residual network \( (G_f, c_f, s, t) \), \( G_f = (V, E_{\rightarrow}) \), of \((G, c, s, t)\) w.r.t. a flow \( f \), defined by the set of edges \( E_{\rightarrow} = \{(v, v') \in V \times V \mid (v, v') \in E \rightarrow (v', v) \in E\} \) and the residual capacity function \( c_f : E_{\rightarrow} \rightarrow \mathbb{N} \) given by \( c_f((v, v')) = c((v, v')) - f((v, v')) \) if \((v, v') \in E \rightarrow (v', v) \notin E \), \( c_f((v, v')) = f((v', v)) \) if \((v, v') \notin E \rightarrow (v', v) \in E \) and by \( c_f((v, v')) = c((v, v')) - f((v, v')) \) if \((v, v'), (v', v) \in E \). A flow augmenting path of \( N \) w.r.t. \( f \) is a simple path \( v_0 \ldots v_n \) from \( s = v_0 \) to \( t = v_n \) in \((V, E_{\rightarrow})\) with \( c_f((v_{i-1}, v_i)) > 0 \) for \( i \in \{1, \ldots, n\} \).

In [28] it is proven that there is no flow augmenting path of the flow network w.r.t. \( f \) if and only if \( f \) is maximal. Moreover, it is shown there that in flow networks with integer capacities there are always integer maximal flows.

**Lemma 8** Let \( f \) be a maximal flow of the network associated to lpo and \( \chi_i \). Assume that \( \chi_f \) does not fulfil (OUT) for the node \( v_{\text{max}(i)} \). It holds:

(i) \( v_j \in D_f(\chi_i, p) \implies j \leq \text{max}(i) \).

(ii) \( (v_j \in D_f(\chi_i, p) \land j \neq \text{max}(i)) \implies R(v_j, \chi_f) = 0 \).

(iii) \( \exists w \in C_f(\chi_i, p) : v \prec^w 0 w \iff v \in D_f(\chi_i, p) \).
**PROOF.** To prove (i) and (ii) we assume the converse and deduce that then there is a flow augmenting path w.r.t. \( f \) in the associated flow network – this is a contradiction to the maximality of \( f \).

Since by assumption \(|f| < \text{Out}(v_{\max(i)}, \chi_i)\) (and since there is no positive flow along cycles) also \( f(e) < \text{Out}(v_{\max(i)}, \chi_i) \) for each edge \( e \).

**ad (i):** Let \( v_j \in D_f(\chi_i, p) \) and \( \sigma(v_j) = v^0 w^1 v^1 \ldots w^k v^k \) with \( j > \max(i) \) and \( m \) be the smallest index satisfying \( v^m = v_j \) for \( l > \max(i) \). We claim that then \( (v^0, \text{out})(w^1, \text{in})(v^1, \text{out}) \ldots (v^m, \text{in})(v^m, \text{out}) \) is a flow augmenting path w.r.t. \( f \) in the associated flow network. To prove this, we must show that \( (v^0, \text{out})(w^1, \text{in})(v^1, \text{out}) \ldots (v^m, \text{in})(v^m, \text{out}) \) is a path in the residual network \( (G_f, c_f, s, t) \), of \( (G, c, s, t) \) w.r.t. \( f \) satisfying

- \( c_f(((v^l-1, \text{out}),(v^l, \text{in}))) > 0 \) (\( 1 \leq l \leq m \)),
- \( c_f(((v^l, \text{in}),(v^l, \text{out}))) > 0 \) (\( 1 \leq l \leq m \)),
- \( c_f(((v^m, \text{out}),(t))) > 0 \).

From the definitions we get \( ((w^l, \text{in}),(v^l, \text{out})) \in E_{\text{ipo}} \), i.e.

\[
c_f(((w^l, \text{in}),(v^l, \text{out}))) \geq c(((w^l, \text{in}),(v^l, \text{out}))) - f(((w^l, \text{in}),(v^l, \text{out})))
= \text{Out}(v^0, \chi_i) - f(((w^l, \text{in}),(v^l, \text{out}))) > 0.
\]

Moreover, we get \( ((v^l-1, \text{out}),(w^l, \text{in})) \in E_{\text{ipo}} \), i.e.

\[
c_f(((v^l-1, \text{out}),(w^l, \text{in})))
\geq c(((v^l-1, \text{out}),(w^l, \text{in}))) - f(((v^l-1, \text{out}),(w^l, \text{in})))
= \chi_i((v^l-1, w^l)) - f(((v^l-1, \text{out}),(w^l, \text{in})))
= \chi_f((v^l-1, w^l)) > 0.
\]

Finally, \( ((v^m, \text{out}),(t)) \in E_{\text{upper}} \), i.e.

\[
c_f(((v^m, \text{out}),(t))) \geq c(((v^m, \text{out}),(t))) - f(((v^m, \text{out}),(t)))
= \text{Out}(v^0, \chi_i) - f(((v^m, \text{out}),(t))) > 0.
\]

**ad (ii):** Let \( v_j \in D_f(\chi_i, p) \) and \( \sigma(v_j) = v^0 w^1 v^1 \ldots w^k v^k \) with \( j \neq \max(i) \) and \( R(v_j, \chi_f) \neq 0 \). According to (i) we have \( j < \max(i) \). Since \( \chi_f \) satisfies \((\text{Mod2})\), it follows \( R(v_j, \chi_f) > 0 \). We claim that \( (v^0, \text{out})(w^1, \text{in})(v^1, \text{out}) \ldots (w^k, \text{in})(v^k, \text{out}) \) is a flow augmenting path w.r.t. \( f \) in the associated flow network. We show that

- \( c_f(((v^l-1, \text{out}),(w^l, \text{in}))) > 0 \) (\( 1 \leq l \leq k \)),
- \( c_f(((w^l, \text{in}),(v^l, \text{out}))) > 0 \) (\( 1 \leq l \leq k \)),
- \( c_f(((v^k, \text{out}),(t))) > 0 \).
As above we deduce \( c_f(((v^k,\text{out}),t)) > 0 \) and \( c_f(((v^{l-1},\text{out}),(v^l,\text{in}))) > 0 \). Finally, we get (the fourth equation follows from the computation \((*)\) in the proof of Lemma 6)

\[
c_f(((v^k,\text{out}),t)) \geq c(((v^k,\text{out}),t)) - f(((v^k,\text{out}),t)) \\
= R(v^k,\chi_i) - f((v^k,\text{out}),t) \\
= W(\langle l(v^k),p \rangle) - Out(v^k,\chi_i) - f((v^k,\text{out}),t) \\
= W(\langle l(v^k),p \rangle) - Out(v^k,\chi_f) \\
= R(v^k,\chi_f) > 0.
\]

ad (iii) \(\implies\): Let \( w \in C_f(\chi_i,p) \) with \( v \prec^0 w \). We construct a sequence \( \sigma(v) = v_{\max(i)} \ldots v \) fulfilling (C1) and (C2). By the definition of \( C_f(\chi_i,p) \) there is a node \( v' \in D_f(\chi_i,p) \) with \( \chi_f((v',w)) > 0 \). Let \( \sigma(v') = v_{\max(i)}w^1v^1 \ldots w^kv^k \). In the cases \( v = v' \) or \( v = v^j \) for \( j \in \{0,\ldots,k\} \) it follows \( v \in D_f(\chi_i,p) \). We distinguish the following remaining cases:

- \( \exists j \in \{0,\ldots,k\} : w^j = w \): \( v_{\max(i)}w^1v^1 \ldots w^jv \) satisfies (C1) and (C2).
- \( \forall j \in \{0,\ldots,k\} : w^j \neq w \): \( v_{\max(i)}w^1v^1 \ldots w^kv^kwv \) satisfies (C1) and (C2).

ad (iii) \(\impliedby\): Let \( v \in D_f(\chi_i,p) \) and \( \sigma(v) = v_{\max(i)}w^1v^1 \ldots w^kv^k \). We will find \( w \in C_f(\chi_i,p) \) with \( v \prec^0 w \). For this, we distinguish the following cases:

- \( v = v_{\max(i)} \): By assumption it holds \( v_{\max(i)} \prec^0 C_f(\chi_i,p) \) since \( v_{\max(i)} \) has positive outtoken flow.
- \( w^k \in C_f(\chi_i,p) \): \( v = w^k \prec^0 w^k \in C_f(\chi_i,p) \).
- \( w^k \in D_f(\chi_i,p) \): Let \( \overline{\sigma} \) be a maximal node in the set \( \{v' \in D_f(\chi_i,p) \mid v \prec^0 v'\} \) w.r.t. \( \prec^0 \) (the set is not empty since \( w^k \) is one of its elements). Let \( \sigma(\overline{\sigma}) = v_{\max(i)}\overline{\sigma}^1v^1 \ldots \overline{\sigma}^kv^k \) satisfy (C1) and (C2). Then \( \overline{\sigma}^j \notin D_f(\chi_i,p) \) (otherwise \( \overline{\sigma}^j \) would not be maximal) and thus \( v \prec^0 v \prec^0 \overline{\sigma}^j \in C_f(\chi_i,p) \).

\( \square \)

Property (iii) of the last lemma directly implies that \( C_f(\chi_i,p) \) is a coset and that \( D_f(\chi_i,p) \subseteq V \) defines a prefix. From Property (i) we deduce easily that the prefix defined by \( D_f(\chi_i,p) \) is enabled.

The following straightforward lemma shows that \( C(\chi_i,p) \) is the extention of the coset \( C_f(\chi_i,p) \) to a cut with the same set of smaller events.

**Lemma 9** It holds:

(i) \( C_f(\chi_i,p) \subseteq C(\chi_i,p) \).

(ii) \( v \prec^0 C_f(\chi_i,p) \iff v \prec^0 C(\chi_i,p) \).

(iii) \( C(\chi_i,p) \) is a cut.
PROOF. ad (i): Let \( w \in C_f(\chi_i, p) \) and \( v' \prec^0 w \). We have to show that \( v' \in D_f(\chi_i, p) \). For this we construct a sequence \( \sigma(v') = v_{\max(i)} \ldots v' \) satisfying (C1) and (C2). By definition there is a node \( v \in D_f(\chi_i, p) \) with \( \chi_f((v, w)) > 0 \). Let \( \sigma(v) = v_{\max(i)} w^1 w^1 \ldots w^k w^k \). If \( v = v^j \) for some \( j \) then clearly \( v' \in D_f(\chi_i, p) \). Let \( v \neq v^j \) for all \( j \): If \( w = w^j \) for some \( j \) then we set \( \sigma(v') = v_{\max(i)} w^1 w^1 \ldots w^j v' \), otherwise we set \( \sigma(v') = v_{\max(i)} w^1 w^1 \ldots w^k v^k w^k w^j v' \).

ad (ii): According to Lemma 8 (iii) it holds \( v \in D_f(\chi_i, p) \implies v \prec^0 C_f(\chi_i, p) \). Therefore, it is enough to show that \( v \prec^0 C_f(\chi_i, p) \implies v \in D_f(\chi_i, p) \). The first implication follows from \( C_f(\chi_i, p) \subseteq C(\chi_i, p) \), the second one follows from the definition of \( C(\chi_i, p) \).

ad (iii): By definition \( C(\chi_i, p) \) is a coset. It remains to show that \( C(\chi_i, p) \) is maximal. Let \( v \notin C(\chi_i, p) \). We will prove that then there is a node \( w \in C(\chi_i, p) \) with \( w \prec^0 v \) or \( w \prec^0 v \). We distinguish the following cases:

- \( v \in D_f(\chi_i, p) \): From (i) and Lemma 8 (iii) we deduce \( v \prec^0 w \) for some \( w \in C(\chi_i, p) \).
- \( v \notin D_f(\chi_i, p) \): The set of nodes \( v \prec^0 v \) with \( v' \in D_f(\chi_i, p) \) is not empty because \( v_0 \in D_f(\chi_i, p) \) according to Lemma 8 (iii). Since \( v \notin C(\chi_i, p) \), by the definition of \( C(\chi_i, p) \) there must be a node \( v' \prec^0 v \) with \( v' \notin D_f(\chi_i, p) \). Let \( m \) be the smallest index with \( v_m \notin D_f(\chi_i, p) \) and \( v_m \prec^0 v \). Then \( v_m \in C(\chi_i, p) \) by the definition of \( C(\chi_i, p) \) (otherwise there would be a smaller index).

We finally compute that after occurrence of the prefix defined by \( D_f(\chi_i, p) \), the step given by the cut \( C(\chi_i, p) \) is not enabled.

**Lemma 10** It holds for \( C = C(\chi_i, p) \):

\[
 m_0(p) + \sum_{v \prec C} (W((l(v), p)) - W((p, l(v)))) - \sum_{v \in C} W((p, l(v))) < 0.
\]

**PROOF.** We first consider the coset \( C = C_f(\chi_i, p) \). The token flow function \( \chi_f \) has the following properties:

- \( W((l(v_{\max(i)}), p)) = \text{Out}(v_{\max(i)}, \chi_f) = \sum_{v_{\max(i)} \prec v'} \chi_f((v_{\max(i)}, v')) \).
- \( \forall v \in C_f(\chi_i, p) \cup D_f(\chi_i, p) : W((p, l(v))) = \text{In}(v, \chi_f) = \sum_{v' \prec v} \chi_f((v', v)) \).
- \( \forall v \in D_f(\chi_i, p) \setminus \{v_{\max(i)}\} : W((l(v), p)) = \text{Out}(v, \chi_f) = \sum_{v \prec v'} \chi_f((v, v')) \) (Lemma 8 (ii)).

With \( m_0(p) = W((l(v_0), p)) \) it is enough to show
m_0(p) + \sum_{v \in C} (W(l(v), p) - W(p, l(v))) - \sum_{v \in C} W((p, l(v))) < \\
\sum_{v \in \partial C} (\sum_{v' \in \partial C} \chi_f((v, v')) - \sum_{v' \in \partial C} \chi_f((v', v))) - \sum_{v \in C} \sum_{v' \in \partial C} \chi_f((v', v)) = 0.

The inequation is clear by the above considerations. We claim that in the second sum each summand \(\chi_f((v, v'))\) either (i) equals 0, or (ii) is counted exactly once positively and once negatively. For \((v, v') \in D_f(\chi_i, p) \times (D_f(\chi_i, p) \cup C_f(\chi_i, p))\) case (ii) holds according to Lemma 8 (iii). For \((v, v') \in D_f(\chi_i, p) \times (V^0 \setminus D_f(\chi_i, p))\) with \(\chi_f((v, v')) > 0\) we have \(v' \in C_f(\chi_i, p)\) by definition. That means (ii) holds in each case (i) does not hold.

Since \(C(\chi_i, p)\) extends \(C_f(\chi_i, p)\) to a cut with the same set of smaller events, the statement follows. \(\Box\)

**Theorem 11** Let \(f\) be a maximal flow of the network associated to \(\text{lpo}\) and \(\chi^p_i\) for some place \(p\). Assume that \(\chi_f\) does not fulfil (OUT) for the node \(v_{\max}(\chi^p_i)\). Then there is a cut \(C \subseteq V\) of \(\text{lpo}\), such that \(m_0(p) + \sum_{v \in \partial C} (W(l(v), p) - W((p, l(v))))) < \sum_{v \in C} W((p, l(v))).\)

### 2.3.2 Direct Transformation

In this subsection we present another polynomial algorithm to test whether an LPO fulfills the TFP. It is proposed in [3] to improve the performance. It is based on a direct transformation of the LPO into a flow network. As for the previous algorithm, in the case that lpo fulfills the TFP this new algorithm constructs respective token flow functions for every place. Throughout this subsection we use the same notations as in the last one. For each place \(p\) we will construct a flow network \((G, c, s, t)\) associated to \(\text{lpo}\) (and \(p\)) and define a natural number \(M(\text{lpo}, p)\) such that \(\text{lpo}\) fulfills the TFP w.r.t. \(p\) if and only if the value of a maximum flow in \((G, c, s, t)\) equals \(M(\text{lpo}, p)\).

The idea of the construction of \((G, c, s, t)\) is to compute a token flow function satisfying (IN) and (OUT) (if such a token flow function exists) by a maximal flow in \((G, c, s, t), G = (W, E)\). That means in particular that the outtoken flow of a node of lpo equals the flow outgoing some corresponding node of \((G, c, s, t)\). Also the intoken flow of a node of lpo equals the flow ingoing some corresponding node of \((G, c, s, t)\). Since in the flow network the ingoing flow of a node equals its outgoing flow, one node of lpo is split into two nodes of \((G, c, s, t)\), one to represent the corresponding outtoken flow and the other to represent the corresponding intoken flow. To ensure (IN) and (OUT), the outgoing flow and the ingoing flow of a node of \((G, c, s, t)\) are restricted by appropriate capacities. An edge of lpo corresponds to an edge of \((G, c, s, t)\) between a node representing the outtoken flow and a node representing the intoken flow. Figure 7 shows such a flow network.
Definition 12 (Associated Flow Network) We denote $M = M(lpo, p) = \sum_{v \in V} W(p, l(v))$. The flow network $(G, c, s, t)$, $G = (W, E)$, associated to lpo and $p$ is defined by $W = (V^0 \times \{\text{in}, \text{out}\}) \cup \{s, t\}$, $E = E_s \cup E_{lpo} \cup E_t$ and $c : E \rightarrow \mathbb{N}$, where:

- $E_s = \{(s, (v, \text{out})) \mid v \in V^0\}$, $c(e) = W(l(v), p)$ if $e = (s, (v, \text{out})) \in E_s$,
- $E_{lpo} = \{((v, \text{out}), (v', \text{in})) \mid v \rightarrow^0 v'\}$, $c(e) = M$ if $e \in E_{lpo}$,
- $E_t = \{((v, \text{in}), t) \mid v \in V^0\}$, $c(e) = W(p, l(v))$ if $e = ((v, \text{in}), t) \in E_t$.

A flow on an edge $((v, \text{out}), (v', \text{in})) \in E_{lpo}$ can be interpreted as the number of tokens produced by transition $l(v)$ in place $p$, which are consumed by transition $l(v')$. That means each flow in $(G, c, q, t)$ has an analogous interpretation as a token flow function of $lpo$.

$$\chi_p : \rightarrow^0 \rightarrow \mathbb{N}$$

$$\chi_p((v, v')) = f(((v, \text{out}), (v', \text{in})))$$

$\chi_p$ can be considered as a “possible” token flow function of lpo. Since the flow on an edge $(s, (v, \text{out})) \in E_s$ is at most the number of tokens transition $l(v)$ produces in place $p$, the outgoing flow of a node $(v, \text{out})$ also can not exceed this number. Therefore $\chi_p$ always fulfils property (OUT).

Since the flow on an edge $((v, \text{in}), t) \in E_t$ is at most the number of tokens transition $l(v)$ consumes from place $p$, the ingoing flow of a node $(v, \text{in})$ cannot exceed this number. Thus, $\chi_p$ fulfils property (IN) of the TFP, if the flow on each edge $((v, \text{in}), t) \in E_t$ equals the number of tokens transition $l(v)$ consumes from place $p$, i.e. equals the capacity on this edge. In this case, $\chi_p$ moreover satisfies (Tff). That means, if a maximal flow in $(G, c, q, t)$ saturates all edges to the sink (equals $M(lpo, p)$) this maximal flow defines a token flow function satisfying (IN) and (OUT) w.r.t. $p$. The algorithm works as follows:
Algorithm 4 (Tests, whether lpo is an execution of \((N, m_0)\))

Step 1: Repeat for each place \(p \in P\):

Step 1.1: Compute the flow network \((G, c, q, t)\) associated to lpo and \(p\).

Step 1.2: Compute a maximal flow \(f_p\) in \((G, c, q, t)\).

Step 2: Return true if and only if \(|f_p| = M(lpo, p)\) for each place \(p\).

Theorem 13 An LPO fulfils the TFP w.r.t. the place \(p\) of a marked \(p/t\)-net \((N, m_0)\) if and only if the value of a maximal flow of the associated flow network equals \(M(lpo, p)\).

PROOF. “if”-part: Shown in the paragraph before Algorithm 4. “only if”-part: Fix a place \(p\) and let \(\chi_p : \prec^0 \rightarrow \mathbb{N}\) be a token flow function fulfilling (IN) and (OUT) w.r.t. \(p\). We claim that the function \(f : E \rightarrow \mathbb{N}\), defined as follows,

\[
f(e) = \begin{cases} 
\text{Out}(v, \chi_p) & \text{if } e = (s, (v, \text{out})) \in E_s, \\
\chi_p((v, v')) & \text{if } e = ((v, \text{out}), (v', \text{in})) \in E_{lpo}, \\
\text{In}(v', \chi_p) & \text{if } e = ((v', \text{in}), t) \in E_t.
\end{cases}
\]

Directly from this definition we get that for each node the ingoing flow equals the outgoing flow defined by \(f\). From (IN) and (OUT) and the definition of the capacity function we deduce \(f(e) \leq c(e)\) for each edge \(e\) as follows:

\[
f((s, (v, \text{out}))) = \text{Out}(v, \chi_p) \quad \text{(OUT)} \\
f(((v, \text{out}), (v', \text{in}))) = \chi_p((v, v')) \quad \text{(IN)} \\
f(((v', \text{in}), t)) = \text{In}(v', \chi_p) \quad \text{(IN)}
\]

Moreover, \(|f| = \sum_{v' \in \mathbb{N}} f(((v', \text{in}), t)) = \sum_{v' \in \mathbb{N}} W(p, l(v')) = M(lpo, p)\). The flow is maximal, since it saturates the capacity of the cut \((W \setminus \{t\}, \{t\})\) of \((G, c, s, t)\).

2.4 Optimization of the Algorithms

In this subsection we briefly sketch several possibilities to optimize the Algorithms 3 and 4 (see [3] for more details).

The first optimization only concerns Algorithm 3. The computation of the maximal flow \(f\) in the flow network associated to a token flow function \(\chi_i\)
and a place \( p \) should terminate as soon as \( \text{Out}(v_{\text{max}(i)}, \chi_f) = \text{Out}(v_{\text{max}(i)}, \chi_i) - |f| = W((l(v_{\text{max}(i)}), p)) \). That means only the excess of the outtoken flow of \( v_{\text{max}(i)} \) should be redistributed. In this case the critical node \( v_{\text{max}(i)} \) is exactly saturated and thus already satisfies (\( \text{OUT} \)). This can be achieved by bounding the maximal possible flow by the value \( R(v_{\text{max}(i)}, \chi_i) \). This bound can directly be implemented into the maximal flow algorithm by adding a new source and appropriately restricting the ingoing flow of the old source \( (v_{\text{max}(i)}, \text{out}) \).

The second optimization only concerns Algorithm 3, too. It is desirable to redistribute the excess outtoken flow of \( v_{\text{max}(i)} \) in each iteration step as uniform as possible among edges \((v_j, v_l)\) with \( j > \text{max}(i) \) in order to produce as few as possible excess outtoken flow of such nodes \( v_j \). In other words, \( R(v_j, \chi_{i+1}) \) should be as small as possible. This way less nodes get under-saturated and thus also less nodes get over-saturated and less exceed of outtoken flow overall (which must be redistributed in subsequent iteration steps) is produced. There are several possibilities to implement this. First, it is possible to modify \( \chi_i \) in two steps, first at most saturating nodes \( v_j \) (this can be achieved by appropriate capacities) and then (if necessary) distribute remaining excess outtoken flow of \( v_{\text{max}(i)} \). The second possibility is to introduce costs for flow which over-saturates a node \( v_j \) and to compute the maximal flow with minimal costs (this can be done in polynomial time, too). The same idea can also be applied to the initial token flow function (up to now we start with a big exceed of the outtoken flow of the initial node \( v_0 \)).

The last optimization applies to both, Algorithm 3 and Algorithm 4. In general there are edges \((v, v')\) of lpo which only allow token flow 0 w.r.t. some place \( p \), since this edge does not structurally appear in the p/t-net, that means \( p \not\in \bullet l(v) \cap \bullet l(v') \) for \( v \neq v_0 \) and \( p \not\in \bullet l(v') \cap \{p \mid m_0(p) > 0\} \) for \( v = v_0 \). Such edges of course can be omitted in the construction of the flow network associated to lpo and \( p \) in both algorithms.

### 2.5 Comparing the Algorithms

In this subsection we compare the two Algorithms 3 and 4 w.r.t. their time complexity and w.r.t. the information they return in case an LPO is not an execution in order to allow fault analysis.

Algorithm 4 returns less information about LPOs, which are not executions, than Algorithm 3. To illustrate this, let lpo be not an execution of \((N, m_0)\) and let \( p \) be a place such that lpo does not fulfil the TFP w.r.t. \( p \). Then Algorithm 3 (applied to \( p \)) terminates for some \( i \) after the \( i \)-th iteration because \( \text{max}(i) = \text{max}(i-1) \). As described, from \( \chi_i \) we are able to construct the set \( D_f(\chi_i, p) \) defining a prefix of lpo and the cut \( C(\chi_i, p) \) of lpo. We showed that
the prefix defined by \( D_f(\chi_i, p) \) is enabled w.r.t. \( p \). Moreover, \( C(\chi_i, p) \) is a cut in \( \text{lpo} \) subsequent to this prefix and \( C(\chi_i, p) \) is not enabled w.r.t. \( p \) after firing the prefix. Thus, \( C(\chi_i, p) \) can be interpreted as a “bottleneck” of the “resource” \( p \) (notice that the prefix is not uniquely determined – it depends on \( \chi_i \) and on the chosen total ordering of the nodes of \( \text{lpo} \)).

Algorithm 4 computes a “possible” token flow function \( \chi_p \) for each place \( p \). By construction \( \chi_p \) fulfils \((\text{OUT})\) w.r.t. each node, but not necessarily \((\text{IN})\).

Since the computation of the maximal flow need not respect the order of the nodes given by \( \text{lpo} \), it is possible that there are two nodes \( v, v' \) with \( v \prec v' \), where \( \chi_p \) satisfies \((\text{IN})\) w.r.t. \( v' \), but not w.r.t. \( v \).

Fig. 8. From left to right: A marked \( p/t \)-net, an LPO with token flow function computed by Algorithm 3, the same LPO with token flow function computed by Algorithm 4, the associated flow network used by Algorithm 4 with maximal flow.

Thus, it is in general not possible to construct from \( \chi_p \) an enabled prefix of \( \text{lpo} \) followed by a cut representing a “bottleneck” of the “resource” \( p \). This is illustrated in Figure 8. The left part shows a marked \( p/t \)-net, the middle part shows an LPO annotated by two different token flow functions, and the right part shows the flow network associated to the net annotated by pairs of capacity and flow values for some maximal flow (used for Algorithm 4). The LPO is not an execution w.r.t. the grey place of the net. The maximal flow in the flow network corresponds to the right token flow function in the middle part. This token flow function does not define a maximal prefix which is an execution, since \((\text{IN})\) is satisfied w.r.t. the \( b \)-labeled node but not w.r.t. the \( a \)-labeled node, while the \( a \)-labeled node precedes the \( b \)-labeled node in the LPO. On the other side, the left token flow function in the middle part defines such a maximal prefix (consisting of the \( a \)-labeled node). Note that Algorithm 3 would compute this left token flow function.

In order to use Algorithm 4 for the computation of enabled maximal prefixes similar as in Algorithm 3, there are in principle two possibilities to modify Algorithm 4 (both increasing the runtime by one order in the number of nodes of the LPO).

- It would be possible to test iteratively bigger and bigger prefixes for en-
It would be possible to force Algorithm 4 to consider the nodes in some order respecting the LPO by using flow costs for nodes and computing maximal flows with minimal costs (this problem also has polynomial solutions [29]).

We discuss the time complexity of the presented algorithms w.r.t. the number of edges $e$ of the LPO, the number of nodes $n$ of the LPO, the number of places $q$ of the marked p/t-net and the maximal arc weight $w$ of the marked p/t-net. We will compare the application of several maximal flow algorithms in the Algorithms 3 and 4. For both algorithms the constructed flow networks have $O(e + n)$ edges and $O(n)$ nodes.

First, consider Algorithm 3. The maximal flow $f_i$ in some iteration step $i$ is bounded above by $R(v_{\max(i)}, \chi_i) = \text{Out}(v_{\max(i)}, \chi_i) - W((l(v_{\max(i)}), p))$. The node $v_{\max(i)}$ has maximally $n - \max(i)$ successor nodes. Moreover, according to (IN), $\chi_i((v, v'))$ is bounded above by $W((p, l(v')))$. Therefore, $f_i \leq (n - \max(i)) \cdot w - W((l(v_{\max(i)}), p))) \leq n \cdot w$. The same applies to the maximal capacity value $c_i$ of an edge in the flow network. In other words, $f_i$ and $c_i$ linearly depend on $n$ and $w$. The chosen maximal flow algorithm is applied for each place at most $n$ times (in the worst case, $\max(i)$ increases by one in each iteration step). The construction of the flow network in each iteration step and the computation of $\chi_{i+1}$ take at most $O(e)$ time steps. Thus the maximal flow algorithm dominates. We deduce the following time complexities of Algorithm 3 applying different maximal flow algorithms: (i) $O(qw^2)$ [28], (ii) $O(qn^4)$ [26], (iii) $O(qn^2 \log(n^2/e))$ [26] and (iv) $O(qn^2 + qn^2(\log wn)^{1/2})$ [27]. For LPOs with “few” edges ($e \leq O(n)$) and small $w$ (compared to $n$) version (i) is most efficient. In particular, this is the case if $w$ can be considered as a constant in applications. For flow networks with “many” edges ($e = O(n^2)$) the versions (ii)-(iv) are more efficient. If $O(n) < e < O(n^2)$, in most cases version (iv) is most efficient. Overall, which version is most efficient depends on the relationship of $e$ to $n$.

Consider now Algorithm 4. The maximal flow $f_i$ in the associated flow network is bounded from above by $M(lpo, p) \leq w \cdot n$. The same holds for the value $c_i$ of the maximal capacity of an edge. Thus, an analogous argumentation as before yields the following time complexities applying different maximal flow algorithms: (i) $O(qw^2)$ [28], (ii) $O(qn^3)$ [26], (iii) $O(qn \log(n^2/e))$ [26] and (iv) $O(qn + qn^2(\log wn)^{1/2})$ [27].

2.6 Variants of Executions

In this subsection we briefly discuss other variants of executions. Instead of asking, whether a given LPO sequentializes a run (i.e. whether it is an execution), we could also ask whether this LPO equals a run. Such LPOs we call strict executions. We could even be more restrictive and ask, whether the LPO...
equals a minimal run. Such LPOs are called minimal executions. Finally, it is possible to consider the reverse direction and ask whether a given LPO is sequentialized by a run. This problem is a generalization of the so called legal firing sequence problem (where one asks whether a given multi-set of transitions can be ordered to an enabled firing sequence), which was proven to be NP-hard ([30]).

2.6.1 Minimal Executions

For the test of minimal executions we presented the following polynomial algorithm (see [1]). Applying one of the Algorithms 3 or 4 yields one of the following three results:

• lpo = (V, <, l) is not an execution. In this case lpo is not a minimal execution, too.
• lpo is an execution and for the run (V, <, l) defined by the computed token flow functions it holds < ⊊ ≺. In this case, lpo is not a minimal execution.
• lpo is an execution and for the run (V, <, l) defined by the computed token flow functions it holds ≺ = <. In this case lpo could be a minimal execution, but there could be also another run (V, <', l) with <' ⊊ ≺.

Thus, it is enough to consider the last case. For this case there is a simple strategy to test whether there is a run (V, <', l) with <' ⊊ ≺, namely simply to test whether some LPO (V, <', l) with <' ⊊ ≺ is an execution. Indeed, it is not necessary to consider all such LPOs, but only those which differ from lpo w.r.t. one skeleton edge. Formally, these are LPOs of the form lpo_x = (V, ≺_x, l), where x is a skeleton edge and ≺_x = ≺ \{x\}. It is easy to verify that ≺_x is again transitive and therefore lpo_x is indeed an LPO. Algorithm 5 shows the procedure to test minimal executions.

Algorithm 5 (Tests whether lpo is a minimal execution of (N, m_0))
Step 1: Test if lpo is an execution of (N, m_0).
Step 2: Repeat for each edge x ∈ ≺: Test if lpo_x is an execution of (N, m_0).
Step 3: Return true if and only if lpo is an execution and no lpo_x is an execution of (N, m_0).

In the case, lpo is a minimal execution (i.e. a minimal run), it computes canonical token flow functions. Clearly, this algorithm runs in polynomial time, since the loop is passed through at most \(e\) times.

Theorem 14 Let lpo be an execution of (N, m_0). Then lpo is a minimal execution if and only if lpo_x = (V, ≺_x, l) is not an execution of (N, m_0) for each \(x \in \approx\).
2.6.2 Strict executions

The test of strict executions is more problematic, since not all runs of a p/t-net are minimal. Thus, even if lpo = \((V, \prec, l)\) equals a run, the Algorithms 3 or 4 possibly compute token flow functions, which define a run \((V, <, l)\) with \(<\subseteq\prec\).

A similar problem is, when given an LPO and a marked p/t-net, to find a run of this p/t-net which sequentializes the given LPO. This problem is a generalization of the so called legal firing sequence problem which has no efficient solution.

One possibility to test an LPO to be a strict would be to strengthen the TFP in some way and to find a polynomial test of this stronger property. Observe that if lpo is an execution and \((V, <, l)\) is the run defined by the computed token flow functions \(\chi_p\) for each place \(p\), then \(<\subseteq\prec\) holds if and only if for each skeleton edge \(e\) there is a place \(p\) with \(\chi_p(e) > 0\). That means, lpo is a strict execution if and only if there exists a family of token flow functions \(X = \{\chi_p\mid p \in P\}\) such that \(\chi_p\) satisfies the TFP w.r.t. \(p\) and for each skeleton edge \(e\) there is a place \(p\) with \(\chi_p(e) > 0\) (for example, the family of canonical token flow functions of a run is such a family). Unfortunately, computing such a family of token flow functions by maximal flows through appropriate flow networks does not longer yield an efficient algorithm in general. The problem is the additional requirement \(\sum_{p \in P} \chi_p(e) \geq 1\) for skeleton edges \(e\).

That means, in the associated flow network we must also consider capacity bounds for the sum of several flows, each of which additionally has individual capacity bounds. This gives a so called multicommodity maximal flow problem, which was proven to be NP-hard in most variants ([31]). On the other hand, the instances we consider are restricted in some way compared to the most general version of multicommodity maximal flow problems. For example, all flows have the same source and the same sink. Moreover, there are no cycles in flow networks we consider (at least in the case of Algorithm 4). Whether these restrictions lead to polynomial algorithms is an open question.
In this section we consider the problem of the executability of scenarios for PTI-nets, that means p/t-nets extended by weighted inhibitor arcs. Executions of such nets are given by more complex causal structures than LPOs, namely so-called stratified order structures. Their definition is based on relational structures. A relational structure (rel-structure) is a triple $S = (V, <, \equiv)$, where $V$ is a set (of events), and $\equiv \subseteq V \times V$ and $\triangleleft \subseteq V \times V$ are binary relations on $V$. A rel-structure $S' = (V, <', \equiv')$ is an extension of another rel-structure $S = (V, <, \equiv)$, written $S \subseteq S'$, if $\triangleleft \subseteq <'$ and $\equiv \subseteq \equiv'$. A rel-structure $S = (V, <, \equiv)$ is called stratified order structure (so-structure), if the following conditions are satisfied for all $u, v, w \in V$:

1. $u < v \Rightarrow u \equiv v$, (C2) $u \equiv v \Rightarrow u < v \in w \Rightarrow u < w$ and (C4) $u \equiv v \Rightarrow u < v \in w \Rightarrow u < w$. In Figures, $<$ is graphically expressed by solid arcs and $\equiv$ by dashed arcs. According to (C2), a dashed arc is omitted, if there is already a solid arc. Moreover, we omit arcs, which can be deduced by (C3) and (C4) (see Figure 9 (b), (c)).

It is shown in [20], that $(V, <)$ is a partial order. Therefore, so-structures are a generalization of partial orders and describe finer causalities than partial orders. In the context of this paper, $<$ represents an “earlier than”-relation, while $\equiv$ models a “not later than”-relation between events.

An so-structure $S = (V, <, \equiv)$ is called total linear if $\co_\equiv = (\equiv \setminus <) \cup \id_V$. The set of all total linear extensions (or linearizations) of an so-structure $S$ is denoted by $\text{lin}(S)$ (see Figure 9 (c)).

A subset $W \subseteq V$ is called $\equiv$-closed, if $\forall v, v' \in V : (v \in W \land v' \equiv v) \Rightarrow v' \in W$. For $W \subseteq V$ $\equiv$-closed the so-structure $S_W = (W, <|_{W \times W}, \equiv|_{W \times W})$ is called prefix of $S$ defined by $W$. If additionally $(u < v \Rightarrow u \in W)$ for some $v \in V \setminus W$, then $S_W$ is called prefix of $S$ enabling $v$.

A labeled so-structure (LSO) is a so-structure $S = (V, <, \equiv)$ together with a set of labels $T$ and a labeling function $l : V \to T$. We use the notations defined for so-structures also for LSOs. As for LPOs, for $l : V \to T$ and $U \subseteq V$ we define the multi-set $l(U) \subseteq \N^T$ by $l(U)(t) = |\{v \in U \mid l(v) = t\}|$.

A PTI-net $N$ is a quadruple $(P, T, F, W, I)$, where $(P, T, F, W)$ is a p/t-net, and $I : P \times T \to \N \cup \{\omega\}$ is the weighted inhibitor relation. If $I(p, t) \neq \omega$, then $(p, t) \in P \times T$ is called (weighted) inhibitor arc, and $p$ is an inhibitor place of $t$. We define $n < \omega$ for $n \in \N$. A marking of a PTI-net $N = (P, T, F, W, I)$ is a function $m : P \to \N$. A marked PTI-net is a pair $(N, m_0)$, where $N$ is a PTI-net, and $m_0$ is a marking of $N$, called initial marking. Figure 9 (a) shows a marked PTI-net.

A transition $t$ can be executed, if in addition to the enabling conditions of p/t-nets, every inhibitor place $p$ of $t$ carries at most $I((p, t))$ tokens. In particular, if $I((p, t)) = 0$, then $p$ must be empty. $I((p, t)) = \omega$ means, that $t$ can never be prevented from occurring by the presence of tokens in $p$. There are two
different semantics of PTI-nets concerning the order of the test of inhibitor restrictions and the production and consumption of tokens.

According to the a-priori semantics of PTI-nets, the inhibitor test for enabledness of a transition precedes the consumption and production of tokens in places. Thus, a multi-set (a step) of transitions \( \tau \) is (synchronously) enabled to occur in a marking \( m \) w.r.t. the a-priori semantics, if \( m(p) \geq \sum_{t \in \mathcal{T}} \tau(t)W((p,t)) \) and \( m(p) \leq I((p,t)) \) for each place \( p \) and transition \( t \in \tau \).

According to the a-posteriori semantics of PTI-nets, the inhibitor test for enabledness of a transition need not precede the consumption and production of tokens in places. It is even possible that the production of tokens precedes the consumption and the inhibitor test. Thus, a multi-set of transitions \( \tau \) is enabled to occur in a marking \( m \) w.r.t. the a-posteriori semantics, if \( m(p) \geq \sum_{t \in \mathcal{T}} \tau(t)W((p,t)) \) and \( m(p) + \sum_{t \in \mathcal{T}} \tau(t)W((t,p)) \leq I((p,t)) \) for each place \( p \) and transition \( t \in \tau \).

The occurrence of a (possibly empty) step of transitions \( \tau \) (in the a-priori or a-posteriori semantics) leads to the new marking \( m' \), defined by \( m'(p) = m(p) - \sum_{t \in \mathcal{T}} \tau(t)(W((p,t)) - W((t,p))) \) for every \( p \in \mathcal{P} \). We write \( m \xrightarrow{\tau} m' \) to express, that \( \tau \) is enabled to occur in \( m \), and that its occurrence leads to \( m' \). A finite sequence of steps \( \sigma = \tau_1 \ldots \tau_n \), \( n \in \mathbb{N} \), is called a step occurrence sequence enabled in a marking \( m \) and leading to \( m_n \), if there exists a sequence of markings \( m_1, \ldots, m_n \) such that \( m \xrightarrow{\tau_1} m_1 \xrightarrow{\tau_2} \ldots \xrightarrow{\tau_n} m_n \). In this case we write \( m \xrightarrow{\sigma} m_n \).

### 3.1 Causal Semantics

Up to now, there is not a unique acknowledged process semantics of nets with inhibitor arcs w.r.t. a-priori- or a-posteriori-semantics, but only several
proposals [20,21,14,32,12,33]. We omit to present these process semantics here and base the definition of causal semantics on step semantics (see also the Introduction). That means, in this subsection we lift the notions of enabled LPO and token flow property (TFP), known for LPOs w.r.t. p/t-nets, to the setting of PTI-nets.

For the a-posteriori semantics, executions of PTI-nets are given by LPOs. That means, causal semantics can be given as in the case of p/t-nets by identifying step occurrence sequences with LPOs (Figure 9 (e)). We call an LPO lpo = (V, ≪, l) enabled (to occur) w.r.t. a marked PTI-net if each finite step sequence σ = \(τ_1 \ldots τ_n\) which sequentializes lpo is a step occurrence sequence of the PTI-net in the a-posteriori semantics (Figure 9 (d) and (e)). We say that the occurrence of lpo leads to the marking \(m'(p)\) given by \(m'(p) = m(p) + \sum_{v \in V} (W((l(v), p)) - W((p, l(v))))\).

For the a-priori semantics executions of PTI-nets are given by LSOs. The notion of enabled LPOs can be straightforwardly extended to enabled LSOs using step occurrence sequences. As in the LPO-case, a step sequence of transitions \(τ = τ_1 \ldots τ_n\) can be identified with the LSO \(S_τ = (V, ≪, ⊏, l)\) defined by \(V = \bigcup_{i=1}^n V_i\) and \(l : V \to T\) with \(l(V_i) = τ_i\), \(≪ = \bigcup_{i < j} V_i \times V_j\) and \(⊆ = (\bigcup_{i} V_i \times V_i) \cup ≪ \setminus id_V\) (Figure 9 (c)). Such LSOs are total linear (because co ≪ = \(\bigcup_{i=1}^n V_i \times V_i\)). The other way round, each total linear LSO (of transition occurrences) can be identified with a step sequence of transitions. Therefore, we call an LSO \(S = (V, ≪, ⊏, l)\) with \(l : V \to T\) enabled (to occur) w.r.t. a marked PTI-net if each finite step sequence \(σ = τ_1 \ldots τ_n\) with \(S_σ \in \text{lin}(S)\) is a step occurrence sequence of the PTI-net. We say, that the occurrence of \(S\) leads to the marking \(m'(p)\), given by \(m'(p) = m(p) + \sum_{v \in V} (W((l(v), p)) - W((p, l(v))))\). It is easy to check, that the LSOs from Figure 9 (b) and (c) are indeed enabled LSOs w.r.t. the shown PTI-net.

3.2 A-priori Semantics

For the development of the TFP and the polynomial test of the TFP w.r.t. PTI-nets, we first consider their a-priori semantics. The content of this subsection was presented in [2].

3.2.1 Token Flow Property

In this subsection we extend the notions of token flow function and TFP, known for LPOs and p/t-nets, to the setting of PTI-nets w.r.t. the a-priori semantics. Fix a marked PTI-net \((N, m_0), N = (P, T, F, W, I)\), a place \(p\) of \(N\) and an LSO \(S = (V, ≪, ⊏, l)\) with \(l : V \to T\). Assume, that \(S\) is enabled
to occur w.r.t. \((N, m_0)\). Since the inhibitor relation \(I\) of \((N, m_0)\) restricts the behaviour of the underlying \(p/t\)-net \((N', m_0) = (P, T, F, W, m_0)\), \(S\) is also enabled w.r.t. \((N', m_0)\). In a \(p/t\)-net, transitions which can be executed as one step also can be executed in arbitrary order. Therefore, also the LPO \(lpo_S = (V, \prec, l)\) underlying \(S\) is enabled w.r.t. the \(p/t\)-net \((N', m_0)\). Altogether, we get that the enabledness of \(lpo_S\) w.r.t. the \(p/t\)-net \((N', m_0)\) is a necessary condition for the enabledness of \(S\) w.r.t. \((N, m_0)\). That means, the TFP for \(S\) w.r.t. \((N, m_0)\) includes the TFP for \(lpo_S\) w.r.t. \((N', m_0)\). Since the “not later than”-relation of \(S\) does not describe the flow of tokens (token flow always produces an “earlier than”-relation between transition occurrences), a token flow function of \(S\) w.r.t. a place can be given by a token flow function of \(lpo_S\). As argued above, if \(S\) is enabled then for each place \(p\) there is such a token flow function \(\chi_p\) satisfying \((\text{IN})\) and \((\text{OUT})\). The other way round the existence of such token flow functions is not enough to ensure that \(S\) is enabled. This is because the execution of a prefix of \(S\) still might produce too many tokens in a place \(p\) (according to \(\chi_p\)), disabling a subsequent transition, which tests \(p\) via an inhibitor arc. In other words, the maximal number of tokens (according to \(\chi_p\)) produced in \(p\) after the occurrence of a prefix should not exceed the inhibitor weights. To ensure this, we require that token flow functions fulfil an additional property. This property implies that each marking enabling some event, which is reachable through the execution of a prefix, respects the inhibitor relations of the corresponding transition to all places.

In order to efficiently compute the maximal number of tokens (according to \(\chi_p\)) produced in \(p\) after the occurrence of a prefix, it is convenient to use slightly different notions of 0-extensions of LPOs, token flow functions and the TFP for LPOs. The new notion of 0-extensions also adds a new maximal event \(v^*\), which is interpreted as an event consuming the final marking reached after the occurrence of an LPO, to LPOs. Token flow functions are then defined on these new 0-extensions leading to a slightly different but equivalent notion of the TFP. Namely, we require now that the outtoken flow of each node equals the corresponding arc weight in the net. Then the old concept of token flow functions can be translated into the new one (and vice versa) via the identification \(\chi((v, v^*)) = R(v, \chi)\).

**Definition 15 (Equivalent TFP)** Let \(lpo = (V, \prec, l)\) be an LPO. Then an LPO \(lpo^0 = (V^0, \prec^0, l^0)\), where \(V^0 = (V \cup \{v_0, v^*\}), v_0, v^* \in V, \prec^0 = \prec \cup (\{v_0\} \times V) \cup ((V \cup \{v^0\}) \times \{v^*\}), and l^0(v_0) \neq l^0(v^*), l^0(v_0), l^0(v^*) \notin l(V), l^0|_V = l\), is called 0-extension of \(lpo\).

A function \(\chi : \prec^0 \to \mathbb{N}\) is called token flow function of \(lpo\), if it satisfies \((\text{TFf})\)
\[
\forall v, v' \in V^0 : l(v) = l(v') \implies \text{In}(v, \chi) = \text{In}(v', \chi).
\]

Denote \(W((l(v_0), p)) = m_0(p)\) for each place \(p \in P\). Then \(lpo\) fulfils the token flow property \((\text{TFP})\) w.r.t. \((N, m_0)\) if for all \(p \in P\) there is a token flow function \(\chi_p : \prec^0 \to \mathbb{N}\) satisfying \((\text{IN})\) \(\forall v \in V : \text{In}(v, \chi_p) = W((p, l(v')))\) and \((\text{OUT})\) \(\forall v' \in V \cup \{v_0\} : \text{Out}(v', \chi_p) = W((l(v'), p))\).

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Assume, that we have given a (new) token flow function $\chi_p$ on the edges of $lpo_0$, satisfying (IN) and (OUT) for some place $p$. How can we compute from $\chi_p$ the number of tokens in this place after the execution of some prefix of $S$? Let $V'$ define a prefix. The values of $\chi_p$ on edges between events in $V'$ correspond to tokens, which are produced and consumed by events in this prefix. The values of $\chi_p$ on edges from events in $V'$ to events in $V \setminus V'$ corresponds to tokens, which are produced by events in $V'$ and remain in $p$ after the execution of the prefix. Thus, the marking of the place after the execution of the prefix is given by the sum of the values of $\chi_p$ on such edges (Figure 10 (a)).

![Diagram](image)

**Definition 16 (Final marking)** Let $S' = (V', \prec', \sqsubseteq', l')$ be a prefix of $S$ and $\chi : V^0 \to \mathbb{N}$ be a token flow function of $(V, \prec, l)$. The final marking $m_{S'}(\chi)$ of $S'$ (w.r.t. $\chi$) is defined by $m_{S'}(\chi) = \sum_{u \in V' \cup \{v_0\}, v \notin V', u \prec' v} \chi((u, v))$.

If a token flow function fulfills (IN) and (OUT) then the final marking of a prefix in fact does not depend on the concrete distribution of the token flow given by this token flow function, but only on the nodes belonging to the prefix. In this case, the final marking can be computed (independently from the token flow function) also by $m_{S'}(\chi) = m_0(p) + \sum_{t \in T(l(V'))} W((t, p)) - W((p, t)))$.

**Definition 17 (Token flow property)** An LSO $S = (V, \prec, \sqsubseteq, l)$ fulfills the token flow property w.r.t. $(N, m_0)$, if for every place $p \in P$ there exists a token flow function $\chi_p : \prec^0 \to \mathbb{N}$, satisfying (IN), (OUT) and (FIN) For all $v \in V$ and all prefixes $S'$ enabling $v$: $m_{S'}(\chi_p) \leq I((p, l(v)))$.

Observe that the definition of the TFP is inherent exponential in the size of the LSO, since it involves in general exponentially many prefixes of the LSO (condition (FIN)). Nonetheless, as will be explained in Subsection 3.2.2, the
test of condition (FIN) can be transformed into a flow optimization problem, which can be solved in polynomial time. The following lemma and theorem show that the TFP is an equivalent notion of executions.

**Lemma 18** Let $S = (V, \prec, \sqsubseteq)$ be an so-structure, $V' \subseteq V$ and $v \in V \setminus V'$. Then, $V'$ defines a prefix of $S$ enabling $v$, if and only if there is a linearization $S' \in \text{lin}(S)$, such that $V'$ defines a prefix of $S'$ enabling $v$.

**PROOF.** if: Let $S' = (V, \prec', \sqsubseteq') \in \text{lin}(S)$ and let $V' \subseteq V$ define a prefix of $S'$ enabling $v$. Consider nodes $u' \in V'$ and $u \in V$ with $u \sqsubseteq u'$. Since $S'$ is an extension of $S$, this implies $u \sqsubseteq u'$. Because $V'$ defines a prefix of $S'$, we get $u \in V'$. Thus, $V'$ also defines a prefix of $S$. Let further $v' \prec v$. Again, since $S'$ is an extension of $S$, this implies $v' \prec v$, and therefore we have $v' \in V'$. Thus, $V'$ defines in fact a prefix enabling $v$.

only if: Let $V'$ define a prefix of $S$ enabling $v$. We construct a linearization $S' = (V, \prec', \sqsubseteq')$ of $S$, such that $V'$ also defines a prefix of $S'$ enabling $v$. For this, let $V_0 \subseteq V'$ be the set of all nodes, which are minimal w.r.t. $\prec$ in $S$. Then, consider the restriction of $S$ onto the node set $V \setminus V_0$ and let $V_1 \subseteq V'$ be the set of all nodes, which are minimal w.r.t. $\prec$ in this new so-structure. Following this technique, we define inductively $V_n \subseteq V'$ as the set of nodes, which are minimal w.r.t. the restriction of $\prec$ onto the node set $V \setminus (\bigcup_{i=0}^{n-1} V_i)$, as long as $V' \setminus (\bigcup_{i=0}^{n-1} V_i) \neq \emptyset$. Let $N$ be minimal with the property $V' \setminus (\bigcup_{i=0}^{N-1} V_i) = \emptyset$. We further define $V_N \subseteq V$ as the set of nodes, which are minimal w.r.t. the restriction of $\prec$ onto the node set $V \setminus (\bigcup_{i=0}^{N-1} V_i)$, and so on (note that $v \in V_N$, because $V'$ defines a prefix enabling $v$).

We now can define $S'$ through $\prec' = \bigcup_{i<j} V_i \times V_j$ and $\sqsubseteq' = (\bigcup_i V_i \times V_i) \setminus \operatorname{id}_{V_i} \cup \prec'$. By construction, $S'$ is a total linear so-structure. It remains to show that $\prec \subseteq \prec', \sqsubseteq \subseteq \sqsubseteq'$, $((u \in V' \land w \sqsubseteq u) \implies w \in V')$ and $(v' \prec' v \implies v' \in V')$.

Let $u, v \in V$ with $u \prec v$. Since $V'$ defines a prefix of $S$, it is not possible that $v \in V'$ and $u \notin V'$. Suppose $u, v \in V'$, $u, v \in V \setminus V'$ or $u \notin V'$ and $v \notin V'$. By construction there must be $i < j$ with $u \in V_i$ and $v \in V_j$. This gives $u \prec v$.

Let $u, v \in V$ with $u \sqsubseteq v$. Since $V'$ defines a prefix of $S$, it is not possible that $v \in V'$ and $u \notin V'$. Suppose $u, v \in V'$ or $u, v \in V \setminus V'$: Let $u \in V_i$ and $v \in V_j$. Assume, that $v$ is minimal w.r.t. $\prec$ in an earlier step than $u$. Then in this step, there holds $u' \prec u$ but $u' \not\prec v$. This contradicts (C4). Therefore either $u$ and $v$ are minimal in the same step or $u$ is minimal in a step earlier than $v$. This gives $u \sqsubseteq v$. Suppose $u \in V'$ and $v \notin V'$: Then by construction, there must be $i < j$ with $u \in V_i$ and $v \in V_j$. This gives $u \prec v$.

Let $u \in V'$ and $w \sqsubseteq u$: Then by construction $w \in V_i$ and $u \in V_j$ for some $i < j < N$ or $u, w \in V_i$ for some $i < N$. This implies $w \in V'$.

Let $v' \in V$ with $v' \prec v$: Since by construction $v \in V_N$, there is $i < N$ with $v' \in V_i \subseteq V'$.

\[\square\]
**Theorem 19** \( S \) is enabled w.r.t. \((N, m_0)\) (a-priori semantics) if and only if it fulfils the TFP w.r.t. \((N, m_0)\).

**PROOF. only if:** Let \( S \) be enabled w.r.t. \((N, m_0)\). Then \((V, \prec, l)\) is enabled w.r.t. \((P, T, F, W, m_0)\), that means for each \( p \in P \), there is a token flow function \( \chi_p : \prec^0 \rightarrow \mathbb{N} \) of \((V, \prec, l)\), satisfying (IN) and (OUT). We claim, that each \( \chi_p \) also fulfils (FIN).

Let \( v \in V \) and \( S' \) be a prefix of \( S \) defined by \( V' \) which enables \( v' \). By Lemma 18, there is a linearization \( S_{\text{lin}} \) of \( S \), such that \( V' \) defines a prefix \( S'_{\text{lin}} \) of \( S_{\text{lin}} \) which enables \( v \). There is a step occurrence sequence \( \sigma = \tau_1 \ldots \tau_n \) of \((N, m_0)\) with \( S_\sigma = S_{\text{lin}} \). Since prefixes are downward \( \sqsubseteq \)-closed, a prefix \( \sigma' = \tau_1 \ldots \tau_m \) \((m < n)\) of \( \sigma \) with \( l(v) \in \tau_{m+1} \) and \( S_{\sigma'} = S'_{\text{lin}} \) (up to isomorphism) must exist.

The statement follows from \( m'(p) = m_\sigma(\chi_p) \) for the marking \( m' \) reached after the execution of \( \sigma' \), since \( m'(p) \leq I((p, t)) \) for each place \( p \) and each transition \( t \in \tau_{m+1} \) by the definition of step occurrence sequences.

**if:** Let \( S \) fulfil the TFP w.r.t. \((N, m_0)\), and let \( \chi_p \) be a token flow function satisfying (IN), (OUT) and (FIN) w.r.t. the place \( p \). Consider a sequence of transition steps \( \sigma = \tau_1 \ldots \tau_n \) such that \( S_\sigma \) is a linearization of \( S \). We show inductively that, if \( \sigma_k = \tau_1 \ldots \tau_k \) is a step occurrence sequence, then \( \tau_{k+1} \) is a transition step, enabled in the marking \( m' \) reached after the execution of \( \sigma_k \) for \( 0 \leq k \leq n - 1 \).

Observe that \( \sigma \) is a step occurrence sequence of the \( p/t \)-net \((P, T, F, W, m_0)\), since \((V, \prec, l)\) satisfies the token flow property on the \( p/t \)-net level and \( \sigma \) sequentializes \((V, \prec, l)\). That means, \( m'(p) \geq \sum_{t \in \tau_{k+1}} \tau_{k+1}(t)W((p, t)) \) is always satisfied. It remains to verify that \( m'(p) \leq I((p, t)) \) for each place \( p \) and each transition \( t \in \tau_{k+1} \). We have that \( S_{\sigma_k} = (V_k, \prec_k, \sqsubseteq_k, l_k) \) is a prefix of \( S_\sigma \). By Lemma 18, \( V_k \) also defines a prefix \( S_k \) of \( S \). Fix \( t \in \tau_{k+1} \) and \( p \in P \) and let \( v \in V \) with \( l(v) = t \), such that \( S_{\sigma_k} \) is a prefix which enables \( v \). Then, also \( S_k \) is a prefix which enables \( v \) (Lemma 18). As above, the statement follows from \( m'(p) = m_{S_k}(\chi_p) \), since \( m_{S_k}(\chi_p) \leq I((p, l(v))) \) by (FIN). \( \square \)

### 3.2.2 Polynomial Test

In this section, we give a polynomial algorithm to test whether an LSO \( S = (V, \prec, \sqsubseteq, l) \) with \( l(V) = T \) fulfils the TFP w.r.t. a marked PTI-net \((N, m_0)\).

In the case, that \( S \) fulfils the TFP, the algorithm constructs respective token flow functions for every place satisfying (IN), (OUT) and (FIN).

Algorithm 3 tests in polynomial time, whether for each place there is a token flow function satisfying (IN) and (OUT). If such token flow functions do not exist, then the LSO does not fulfil the TFP. In the positive case, Algorithm 3 generates such token flow functions. Either these token flow functions satisfy (FIN), or the LSO does not fulfil the TFP, since the final marking of a prefix

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w.r.t. a place \( p \) only depends on the initial marking \( m_0(p) \) and the arc weights \( W((p, t)) \) and \( W((t, p)) \) for \( t \in T \), but not on the concrete distribution of the token flow. That means, for different token flow functions \( \chi_p \) and \( \chi'_p \), satisfying \((\text{IN})\) and \((\text{OUT})\) for a place \( p \), the values \( m_S(\chi_p) \) and \( m_S(\chi'_p) \) coincide. Thus, either \( \chi_p \) and \( \chi'_p \) both fulfil \((\text{FIN})\), or both do not fulfil \((\text{FIN})\). It remains to test property \((\text{FIN})\) for the computed token flow functions \( \chi_p \) satisfying \((\text{IN})\) and \((\text{OUT})\). For this, it is enough to compute for each node \( v \) the maximum of the values \( m_S(\chi_p) \) over all prefixes \( S' \) enabling \( v \) and to compare this maximum with the value \( I((p, l(v))) \).

**Definition 20 (Inhibitor value)** The inhibitor value \( \text{Inh}(v, \chi) \) of an event \( v \) w.r.t. a token flow function \( \chi \) is defined by \( \text{Inh}(v, \chi) = \max\{ m_S(\chi) \mid S' \text{ is a prefix enabling } v \} \).

A straightforward way to compute the inhibitor value of some node \( v \) is to enumerate all prefixes enabling this node and compute the final markings of all these prefixes. Unfortunately, this is not efficient, since there may be exponentially many prefixes in the number of nodes. Another possible formalization of the problem is as follows: The final marking of a prefix is defined as the sum over the values of the token flow function on edges leaving the prefix. These edges separate the node set of the prefix from the subsequent nodes. Formally, this separation is a flow cut through \( S \) (resp. \( \text{lpo}_S \)), partitioning the set of nodes of \( S \) into two node sets. Interpreting \( \text{lpo}_S \) as a flow network and the values of the token flow function as lower capacity bounds for flows through this network, the final marking of a prefix is given as the capacity of some flow cut, and the inhibitor value of some node can be seen as the maximum capacity of flow cuts of the network.

Such a maximum capacity can be efficiently computed through considering \textit{flow networks with lower capacities and minimal flows} through such networks. This variant of flow optimization problems can be seen as the reversed maximal flow problem. It can be proven analogously that in such networks there is no \textit{flow decreasing path} w.r.t. a flow \( f \) if and only if \( f \) is minimal and that the minimal flow equals the \textit{maximal capacity of a cut}. Moreover, solution algorithms of the maximal flow problem based on flow augmenting paths can easily be adapted (for example the algorithm from [25]). This can be briefly seen as follows:

Fix a flow network \((G, c, s, t)\), \( G = (W, E) \) and consider \textit{flows} \( f \) in \((G, c, s, t)\) satisfying \( \forall (v, v') \in E : f((v, v')) \geq c((v, v')) \). The capacity of a flow cut \((S, T)\) in \((G, c, s, t)\) is defined by \( c((S, T)) = \sum_{v \in S, w \in T, (v, w) \in E} c((v, w)) \) if \( (T \times S) \cap E = \emptyset \) and \( c((S, T)) = 0 \) else. The \textit{residual network} \((G, c_f, s, t)\), \( G = (W, E_f) \), w.r.t. a flow \( f \) is defined as follows: For \((v, v') \in E\) define \( c_f((v, v')) = f((v, v')) - c((v, v')) \) and set \( E_f = \{(v, v') \in W \times W \mid ((v, v') \in E \land c_f((v, v')) > 0) \lor ((v', v) \in E)\} \). A \textit{flow reducing path} w.r.t. a flow \( f \) in the residual network is a simple path from source to sink of the residual network. Then it holds:
Theorem 21  The following statements are equivalent: (i) $f$ is a minimal flow, (ii) There is no flow reducing path in the residual network w.r.t. $f$, (iii) There is a flow cut $(S, T)$ with $(T \times S) \cap E = \emptyset$ and $c((S, T)) = |f|$.

PROOF. (i) $\Rightarrow$ (ii): Let $f$ be a minimal flow and assume there is a flow reducing path in the residual network. Then along this flow reducing path the flow $f$ can be reduced. This contradicts the minimality of $f$. The reduction is as follows. For edges $(v, v') \in E$, if $(v, v')$ belongs to the path then reduce the flow on this edge by 1, if $(v', v)$ belongs to the path then augment the flow on this edge by 1. Then by construction the modified flow still satisfies the capacity constraint. Also the second defining property of flows, saying that the flow ingoing (outgoing) a node is once reduced and once augmented by 1 (along the path) or ingoing and outgoing flow of a node are both reduced or both augmented by 1 (along the path). Moreover $|f|$ is reduced by 1 since this is the case for the flow ingoing the sink.

(ii) $\Rightarrow$ (iii): Assume there is no flow reducing path in the residual network w.r.t. $f$. We define a flow cut $(S, T)$ as follows: $S = \{ w \in W \mid$ there is a simple path from $s$ to $w$ in the residual network w.r.t. $f\}$ and $T = W \setminus S$. It follows that $f((u, v)) = c((u, v))$ for each edge $(u, v) \in E \cap (S \times T)$, because otherwise $(u, v) \in E_f$, i.e. $v \in S$. Moreover, we deduce $E \cap (T \times S) = \emptyset$, because otherwise $(v, u) \in E_f$, i.e. $u \in S$, for each $(u, v) \in E \cap (T \times S)$. It is easy to see that $|f| = \sum_{e \in E \cap (S \times T)} f(e) - \sum_{e \in E \cap (T \times S)} f(e)$ (for each flow cut $(S, T)$). This gives $c((S, T)) = |f|$.

(iii) $\Rightarrow$ (i): Finally, if there is a flow cut $(S, T)$ with $|f| = c((S, T))$ then $f$ must be minimal since $|f| = \sum_{e \in E \cap (S' \times T')} f(e) - \sum_{e \in E \cap (T' \times S')} f(e) \geq c((S', T'))$ for all flow cuts $(S', T')$ (because $c((S', T')) = 0$ in the case $E \cap (T' \times S') \neq \emptyset$).

To compute a minimal flow in a flow network with lower capacities, first we compute an arbitrary (feasible) flow of the flow network satisfying the lower capacity constraint by a transformation into a maximal flow problem [24]. Then we can use for example an adaption of the algorithm from [25] using flow reducing paths instead of flow augmenting paths to reduce the flow step by step. This takes maximal $O(n^3)$ time.

Altogether, the maximum capacity can be computed efficiently through its correspondence to minimal flows. We now construct formally the flow network (Figure 10 (b)). For this we interpret $\mathcal{S}$ as a flow network. We first omit the “not later than”-relation as follows. We can glue events of $\mathcal{S}$, which are in a symmetric “not later than”-relation. If $u \sqsubset v$ but $v \not\sqsubset u$, then there might be prefixes containing $u$ but not $v$, and there might be prefixes, which contain or
do not contain both events $u$ and $v$ together. Since the same holds if $u \prec v$, we replace remaining “not later”-than relations by “earlier than”-relations. We do not want to consider all flow cuts of this flow network, but only those, corresponding to prefixes enabling $v$. Therefore, we only define (lower) capacity constraints on edges leaving a prefix enabling $v$.

**Definition 22 (Associated flow network)** Let $v \in V$ and $\chi : \prec^0 \to \mathbb{N}$ be a token flow function of $S$. Let further $U$ be the set of all the nodes occurring in prefixes enabling $v$ including $v_0$ and define $[u] = [u]_\subset = \{ w \in V^0 \mid w = u \lor (w \sqsubseteq^0 u \land u \sqsubseteq^0 w) \}$ for $u \in V^0$.

Define the flow network $(G, c, s, t)$, $G = (W, E)$, associated to $\chi$ and $v$ by $W = \{ [u] \mid u \in V^0 \}$, $s = [v_0]$ (wrt $v_0$), $t = [v^*]$ (wrt $v^*$), $E = \{ ([u], [w]) \mid u \sqsubseteq^0 w \}$ and $c(([u], [w])) = \sum_{w' \in [u], w' \sqsubset [w], w' \prec^0 w} \chi((w', w'))$ if $u \in U \land w \not\sqsubseteq v$ and $c(([u], [w])) = 0$ else.

Let $V'$ define a prefix of $S$. Then the flow cut $(S_{V'}, T_{V'})$ corresponding to $V'$ is defined by $S_{V'} = \{ [v] \mid v \in V' \cup \{ v_0 \} \}$ and $T_{V'} = W \setminus S_{V'}$.

Observe, that the associated flow network is well-defined. That means for $u' \in [u]$ and $w' \in [w]$, we have $u \sqsubseteq^0 w \implies u' \sqsubseteq^0 w'$ and $c(([u'], [w'])) = c(([u'], [w']))$.

The following lemma states, that the final marking of prefixes enabling $v$ can be computed by capacities of flow cuts in the associated flow network.

**Lemma 23** Let $S' = (V', \prec', \sqsubset', l')$ be a prefix enabling an event $v$. Let further $\chi$ be a token flow function of $S$, and $(G, c, s, t)$, $G = (W, E)$, be the flow network associated to $\chi$ and $v$. Then $m_{S'}(\chi) = c((S_{V'}, T_{V'}))$.

**PROOF.** Since $\{ w \mid w \prec v \} \subseteq V' \subseteq U$, we have for each $u \in V' \cup \{ v_0 \}$ and $w \not\in V' \cup \{ v_0 \}$ that $c(([u], [w])) = \sum_{w' \in [u], w' \sqsubset [w], w' \prec^0 w} \chi((w', w'))$. The statement is now an easy computation. Just observe, that $(T_{V'} \times S_{V'}) \cap E = \emptyset$ since $w \not\prec^0 u$ for $[u] \in S_{V'}$, $[w] \in T_{V'}$. \hfill \Box

Since flow cuts which do not correspond to prefixes enabling $v$ do not have bigger capacities than flow cuts corresponding to such prefixes, we get:

**Theorem 24** Let $v$ be a node, and $\chi : \prec^0 \to \mathbb{N}$ be a token flow function of $lpo_S$. Let further $(G, c, s, t)$, $G = (W, E)$, be the flow network associated to $\chi$ and $v$. Then $\text{Inh}(v, \chi) = \max\{ c((S, T)) \mid (S, T) \text{ flow cut of } (G, c, s, t) \}$.

**PROOF.** Let $(S, T)$ be a flow cut of $(G, c, s, t)$ not corresponding to a prefix enabling $v$. We have to show that there is a flow cut corresponding to a prefix enabling $v$ which has a bigger capacity. Then the statement follows from Lemma 23. There are two cases to distinguish.

First, let $(S, T)$ not correspond to a prefix of $S = (V, \prec, \sqsubset, l)$. In this case
Thus, inhibitor values can be computed through the maximal capacity of a flow cut in an appropriate flow network. This maximal capacity equals the minimal flow through this network. This minimal flow can be computed in polynomial time (an explanation of the main arguments can be found in the Appendix). If \( p \) is a place, for which there is a token flow function satisfying (IN) and (OUT), then the inhibitor value w.r.t. this token flow function must be computed for each node of the LSO. A comparison of these inhibitor values and the weights of the inhibitor arcs of the net decides if (FIN) is fulfilled. Thus, the polynomial test of the TFP looks formally as follows:

**Algorithm 6 (Tests, whether \( S \) fulfils the TFP w.r.t. \( (N, m_0) \).)**

Step 1: Repeat for each place \( p \in P \):

Step 1.1: If \( (V, \prec, l) \) fulfils the TFP w.r.t. \( (P, T, F, W, m_0) \) and \( p \) do the following (let \( \chi_p \) be the computed token flow function): Repeat for each node \( v \in V \):

Step 1.1.1: Compute the flow network \( (G, c, s, t) \) associated to \( \chi_p \) and \( v \).

Step 1.1.2: Compute the value \( M(p, v) \) of a minimal flow in \( (G, c, s, t) \).

Step 2: Return true if and only if \( (V, \prec, l) \) fulfils the TFP w.r.t. \( (P, T, F, W, m_0) \) and \( p \) for each \( p \in P \) and \( M(p, v) \leq I((p, l(v))) \) for each \( p \in P \) and each \( v \in V \).
It is easy to adapt the considerations of the last subsection to the case of a-posteriori semantics. We simply use a different notion of final marking to reflect the more restrictive occurrence rule. For the efficient computation of inhibitor values then a modified version of associated flow networks is used.

### 3.3.1 Token flow property

If lpo is enabled w.r.t. a PTI-net in the a-posteriori semantics, then for each place $p$ there is a token flow function $\chi_p$ satisfying (IN) and (OUT). The existence of such token flow functions is not enough to ensure that lpo is enabled. This is because the execution of a prefix of lpo still might produce too many tokens in a place $p$ (according to $\chi_p$), disabling a subsequent transition step, which tests $p$ via inhibitor arcs. As in the case of a-priori semantics, the number of tokens in a place which is not allowed to exceed an inhibitor weight (in order not to disable transition steps subsequent to a certain prefix) is denoted as final marking of a prefix. It consists of the token flow on edges leaving the prefix and the token flow produced by the subsequent cut of the prefix.

**Definition 25 (Final marking)** Let $lpo' = (V', \prec', l')$ be a prefix of $(V, \prec, l)$. The cut $C_{V'} = C_{lpo'} = \{ v \in V \setminus V' \mid (w <^0 v) \Rightarrow (w \in V') \}$ is called subsequent cut of lpo'. The final marking of lpo' (w.r.t. $\chi$) is defined by $m_{lpo'}(\chi) = \sum_{u \in V' \cup \{v_0\}, u \prec v', u <^0 v} \chi((u, v)) + \sum_{v \in C_{lpo'}} Out(v, \chi)$. As in the case of a-priori semantics, if a token flow function fulfils (IN) and (OUT) then the final marking of a prefix in fact does not depend on the concrete distribution of the token flow given by this token flow function, but only on the nodes belonging to the prefix. In this case, the final marking can be computed through $m_{lpo'}(\chi) = m_0(p) + \sum_{t \in T} l(V')(t)(W((t, p)) - W((p, t))) + \sum_{t \in T} l(C_{lpo'})(t)W((t, p))$, since $\sum_{v \in C_{lpo'}} Out(v, \chi) = \sum_{t \in T} l(C_{lpo'})(t)W((t, p))$. The notion of the TFP now is as in the case of a-priori semantics (apply Definition 17 to LPOs).

**Theorem 26** lpo is enabled w.r.t. $(N, m_0)$ (a-posteriori semantics) if and only if it fulfils the TFP w.r.t. $(N, m_0)$.

**PROOF.** The proof is analogous to the proof of Theorem 19 in the case of a-priori semantics. We need that Lemma 18 is also valid for LPOs, i.e. that $V' \subseteq V$ defines a prefix of lpo enabling a node $v \in V$ if and only if there is a
step sequentialization $lpo'$ of $lpo$, such that $V'$ defines a prefix of $lpo'$ enabling $v$. This holds since $lpo$ can be considered as LSO $S = (V, \prec, \sqsubseteq, l)$ with $\prec = \sqsubseteq$.

If $\sigma = \tau_1 \ldots \tau_n$ denotes the step sequence representing $lpo'$ as constructed in the proof of Lemma 18 and $m_k$ denotes the marking reached after the execution of $\tau_1 \ldots \tau_k$, we deduce $m_k(p) + \sum_{t \in T} \tau_{k+1}(t)W((t, p)) = m_{lpo'}(\chi_p)$, since $l(C_{V'})((t, p)) = \tau_{k+1}(t)$. The statement now follows from:

- If $lpo$ is enabled, then $m_k(p) + \sum_{t \in T} \tau_{k+1}(t)W((t, p)) \leq I((p, t))$ for each $t \in \tau_{k+1}$.
- If $lpo$ fulfils the TFP, then $m_{lpo'}(\chi_p) \leq I((p, l(v)))$ for each $v \in C_{lpo'}$.

3.3.2 Polynomial Test

The idea to derive a polynomial algorithm to test whether an LPO fulfils the TFP w.r.t. a marked PTI-net $(N, m_0)$ in the a-posteriori semantics is the same as in the case of the a-priori semantics. We define an associated flow network, such that final markings of prefixes can be computed as capacities of flow cuts in the flow network. For this, we use the same notion of inhibitor values as before, just relating it to the modified notion of final markings. In this modified notion, the capacity of a flow cut not only need to count the token flow leaving a prefix $lpo'$, but additionally need to count the token flow produced by the subsequent cut $C_{lpo'}$. To count the token flow leaving $lpo'$ we first construct a flow network as in the case of a-priori semantics (Figure 11 (a)). To count the token flow produced by $C_{lpo'}$ we add additional nodes to this network in order to add this token flow to the capacity of cuts (Figure 11).

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**Fig. 11.** Construction of the associated flow network in the case of a-posteriori semantics from the associated flow network in the case of a-priori semantics and several possible new flow cuts.
Definition 27 (Associated flow network) Let $\chi : \mathbb{N} \to \mathbb{N}$ be a token flow function of $lpo = (V, \prec, l)$. Let further $U_{\text{min}}$ be the smallest prefix enabling $v$ and $U_{\text{max}}$ be the largest prefix enabling $v$.

Define the flow network $(G, c, s, t), G = (W, E)$, associated to $\chi$ and $v$, by $W = V^0 \cup H$, $s = v_0$, $t = v^*$, $E = \prec^0 \cup F$ and $c = d \cup e$, where

- $H = \{h_u \mid u \in (U_{\text{max}} \cup C_{U_{\text{max}}}) \setminus U_{\text{min}}\}$.
- $F = \{(u, h_u) \mid u \in H\} \cup \{(w, h_u) \mid h_u \in H, w \in \cdot u\}$.
- $d : \prec^0 \to \mathbb{N}$ is given by $d((u, w)) = \chi((u, w))$ if $(u \in U_{\text{max}} \cup \{v_0\} \wedge w \not\in v)$ and $d((u, w)) = 0$ else.
- $e : F \to \mathbb{N}$ is given by $e((h_u, u)) = \text{Out}(u, \chi)$ and $e((w, h_u)) = 0$.

Let $V'$ define a prefix of $lpo$. Then the flow cut $(S_{V'}, T_{V'})$ corresponding to $V'$ is defined by $S_{V'} = V' \cup \{v_0\} \cup \{h_u \mid u \in C_{V'} \cup V'\}$ and $T_{V'} = W \setminus S_{V'}$.

Lemma 28 Let $lpo' = (V', \prec', l')$ be a prefix enabling a node $v$. Let further $\chi$ be a token flow function of $lpo$ and $(G, c, s, t), G = (W, E)$, be the flow network associated to $\chi$ and $v$. Then $m_{lpo'}(\chi) = c((S_{V'}, T_{V'}))$.

**PROOF.** Easy computation using $(x, y) \in E \cap (S_{V'} \times T_{V'}) \iff (x \prec^0 y \wedge x \in V' \cup \{v_0\} \wedge y \in V \setminus V') \vee (x = h_u \wedge y = u \wedge u \in C_{V'}) \vee (x = \cdot v \cap (V' \cup \{v_0\})) \wedge y = h_u \wedge u \not\in (V' \cup C_{V'})$ (Figure 11 (c)).

Theorem 29 Let $v$ be a node, and $\chi$ be a token flow function of $lpo = (V, \prec, l)$. Let further $(G, c, s, t), G = (W, E)$, be the flow network associated to $\chi$ and $v$. Then $\text{Inh}(v, \chi) = \max\{c((S, T)) \mid (S, T) \text{ flow cut of } (G, c, s, t)\}$.

**PROOF.** The proof is analogous to the proof of Theorem 24 in the case of a-priori semantics. The idea is to show that, if $(S, T)$ is a flow cut of $(G, c, s, t)$ not corresponding to a prefix enabling $v$, then there is a flow cut corresponding to a prefix enabling $v$ with bigger capacity. Then the statement follows from Lemma 28. In comparison to the proof of Theorem 24 we now must account for flow cuts separating the $h_u$-nodes from other nodes in different ways.

For a flow cut $(S, T)$ of $(G, c, s, t)$ we set $V' = S \cap V^0$, $S' = S \cap V^0$ and $T' = V^0 \setminus S$. Then by construction $(S', T')$ is a flow cut of the associated flow network in the case of a-priori semantics. We can distinguished the following cases.

If $V'$ does not define a prefix of $lpo$, then analogous as in the case of a-priori semantics it follows that there are nodes $u \in S' \subseteq S$ and $w \in T' \subseteq T$ with $(w, u) \in \prec^0 \subseteq E$, i.e. $c((S, T)) = 0$.

Let $lpo' = (V', \prec', l')$ be a prefix of $lpo$. Consider first the case $S \not\equiv S_{V'}$ (for the definition of $S_{V'}$, see Definition 27). That means, there holds one of the following statements:
(i) \( \exists v' \in V' : h_{v'} \not\in S \): In this case we deduce \((h_{v'}, v') \in (T \times S) \cap E\), i.e \(c((S, T)) = 0\).
(ii) \( \exists v' \in C_{V'} : h_{v'} \not\in S \): In this case we deduce \(c((S \cup \{h_{v'}\}, T \setminus \{h_{v'}\})) = c((S, T)) + c((h_{v'}, v')) \geq c((S, T))\) (Figure 11 (c)(i),(c)(ii)).
(iii) \( \exists v' \in T' \setminus C_{V'} : h_{v'} \in S \): In this case we deduce \((w, h_{v'}) \in (T \times S) \cap E\) for some \(w \in \bullet v', \) i.e \(c((S, T)) = 0\) (Figure 11 (c)(iv)).

Assume now that \(lpo' = (V', \prec, l)\) is a prefix of \(lpo\) with \(S = S_{V'}\). If \(lpo'\) does not enable \(v\), then analogously as in the case of a-priori semantics, it follows that there is a prefix enabling \(v\) whose corresponding flow cut has a bigger capacity than \((S, T)\) (Figure 11 (c)(iii)). If \(lpo'\) enables \(v\), then \((S, T)\) corresponds to a prefix enabling \(v\). □

The algorithm looks as in the last paragraph, just relating to the different notion of associated flow network.
In this Section we briefly discuss how to adapt the presented theory to the net classes of elementary nets, elementary nets with (mixed) context (in the a-posteriori and a-priori semantics), p/t-nets with capacities (in the weak and strong semantics) and p/t-nets with unweighted inhibitor arcs (in the a-posteriori and a-priori semantics).

The construction for elementary nets (as mentioned in the Introduction) can also be applied to elementary nets with (mixed) context, that means to elementary nets extended by read arcs and/or (unweighted) inhibitor arcs. Processes of such nets are defined w.r.t. their so called complementation (adding a complement place for each place in order to get a contact free net). Processes additionally contain read arcs between events and conditions to reflect the read and inhibitor arcs of the net. To represent inhibitor arcs, read arcs connected to complement places are used. Read arcs in a process directly refer to read and inhibitor arcs in the net. The run corresponding to a process is given by an LPO in the case of a-posteriori semantics, and by an LSO in the case of a-priori semantics. Given an LPO lpo (LSO \( S \)), we try to construct a process whose corresponding run is sequentialized by lpo (\( S \)) in the same way as above. Again there is always at most one possibility to append an event. If it is not possible to append the event or if appending the event produces order not existent in lpo (\( S \)), lpo (\( S \)) is no execution. The only difference is, that now several possibilities to generate order between events have to be checked, because not only token flow generates order (“earlier than”), but also context relations generate order (“earlier than” or “not later than”, depending on the considered semantics, see Figure 12). Obviously, this construction again needs linear time.

Clearly, the theory presented in this paper can be applied to p/t-nets with unweighted inhibitor arcs (that means having the weight 0), since they are a special case of PTI-nets. We simply have to check if the inhibitor value of events exceeds the value 0 w.r.t. inhibitor places. It is not necessary to apply a flow minimization algorithm here, because the maximal capacity of a flow cut in the associated flow network is 0 if and only if all capacities are 0. Therefore, it is enough to construct the associated flow network and to check the capacity function.
Finally, let us consider \textit{p/t-nets with capacities}, i.e. \textit{p/t-nets} where each place \( p \) has an upper (capacity) bound \( K(p) \in \mathbb{N} \) for the number of tokens which it can carry. There are several semantics of such nets.

- According to \textit{weak semantics} \cite{34} (resp. capacities of type E2 given in \cite{35}), given a marking \( m \) enabling a transition \( t \), \( t \) first consumes the tokens given by \( W((p, t)) \) yielding an intermediate marking \( m(p) - W((p, t)) \) in places \( p \) and then produces the tokens given by \( W((t, p)) \) yielding the marking \( m(p) - W((p, t)) + W((t, p)) \). There are two concurrent step semantics for weak capacities to distinguish, namely \textit{asynchronous concurrent step semantics} and \textit{synchronous concurrent step semantics}.
  
  - A multi-set (a step) of transitions \( \tau \) is \textit{asynchronous enabled to occur in a marking} \( m \) if \( m(p) \geq \sum_{t \in T} \tau(t)W((p, t)) \) and \( K(p) \geq m(p) - \sum_{t \in T} \tau'(t)(W((p, t)) - W((t, p))) \) for each place \( p \) and each multi-set of transitions \( \tau' \) with \( \forall t \in T : \tau'(t) \leq \tau(t) \). This ensures that if a step is enabled to occur, also all sub-steps are enabled to occur. In other words, the transition occurrences in such a step are concurrent (Figure 13 (c)).
  
  - A multi-set (a step) of transitions \( \tau \) is \textit{synchronous enabled to occur in a marking} \( m \) if \( m(p) \geq \sum_{t \in T} \tau(t)W((p, t)) \) and \( K(p) \geq m(p) - \sum_{t \in T} \tau(t)(W((p, t)) - W((t, p))) \) for each place \( p \). It is \textit{not} required that if a step is enabled to occur, also all sub-steps are enabled to occur. The transitions in such a step need not be concurrent and it is possible to distinguish concurrent and synchronous behavior (Figure 13 (e)).

- According to the \textit{strong semantics} \cite{34} (resp. capacities of type E1 given in \cite{35}), given a marking \( m \) enabling a transition \( t \), \( t \) can consume and produce tokens in any order, i.e. it behaves either as in the case of weak semantics or it first produces tokens given by \( W((p, t)) \) yielding an intermediate marking \( m(p) + W((t, p)) \) and then consumes tokens given by \( W((p, t)) \) yielding the marking \( m(p) - W((p, t)) + W((t, p)) \). The concurrent step semantics in this case is defined as follows: A multi-set (a step) of transitions \( \tau \) is \textit{strong enabled to occur in a marking} \( m \) if \( m(p) \geq \sum_{t \in T} \tau(t)W((p, t)) \) and \( K(p) \geq m(p) + \sum_{t \in T} \tau(t)W((t, p)) \) for each place \( p \) (Figure 13 (a)).

In \cite{35} it is shown, that given a \textit{p/t net} with capacities with an initial marking \( m_0 \), for the strong semantics and for the asynchronous weak semantics there exists a transformation into a marked \textit{p/t net} with the same number of transitions, such that the step sequences of the net with capacities and the transformed net without capacities are equal.\footnote{For strong capacities, the transformation is analogous to the complementation of elementary nets, while for weak capacities the transformation is more complicated.} The processes and runs of the transformed net provide then the non-sequential semantics of the \textit{p/t-net} with capacities. We deduce that in both cases causal semantics can be given equivalently as enabled LPOs or as executable LPOs (as defined for \textit{p/t-nets}). To test whether a given LPO is an execution of such a \textit{p/t-net} with capacities, we
can apply the verification algorithm developed for p/t-nets to the transformed net.

But it is also possible to characterize enabled LPOs in these cases (strong and asynchronous weak semantics) directly through an adapted TFP w.r.t. the original net. Clearly this adapted TFP again includes the TFP for p/t-nets. Additionally we have to account for the capacity constraints. These are very similar to the inhibitor constraints in the case of PTI-nets. We just replace inhibitor bounds by capacity bounds and require that some appropriately defined final marking of a prefix should not exceed the capacity bound. Finally, we construct a flow network, such that final markings correspond to capacities of flow cuts in this network.

For the asynchronous weak semantics the definition of final markings and the associated flow network is very similar as for PTI-nets w.r.t. the a-priori semantics. Observe that the capacity constraint of the step occurrence rule can be translated into the requirement that the number of tokens in a place after the occurrence of an arbitrary prefix (according to some token flow function fulfilling (IN) and (OUT) w.r.t. some place) should not exceed the capacity bound of the considered place. Note here, that each step of transition occurrences corresponds to such a prefix and vice versa in the sense that the prefix enables the step in the LPO (this way sub-steps are included in a natural
way). That means, the final marking of a prefix can be defined as for PTI-nets w.r.t. the a-priori semantics (remember that LPOs are special LSOs). The only difference is, that we do not consider the inhibitor values of all events of the LPO lpo, but only the inhibitor value of lpo as a whole. This inhibitor value is defined as the maximum over all final markings of prefixes of lpo. It can be computed as the maximal capacity of a flow cut in an associated flow network. This flow network is defined analogously as for PTI-nets w.r.t. the a-priori semantics (applied to LPOs) with the only difference that the capacity of all edges is computed from the token flow function and no capacity is explicitly set to 0 (Figure 13 (d)).

For the strong semantics the definition of final markings and the associated flow network is very similar as for PTI-nets w.r.t. the a-posteriori semantics. Observe that the capacity constraint of the step occurrence rule can be translated into the requirement that the number of tokens in a place after the occurrence of an arbitrary prefix lpo′ of the given LPO increased by the number of tokens produced by the subsequent step C_{lpo′} should not exceed the capacity bound of the considered place. That means, the final marking of a prefix can be defined as for PTI-nets w.r.t. the a-posteriori semantics. As for the asynchronous weak semantics we continue by considering the inhibitor value of lpo as a whole, defined as the maximum over all final markings of prefixes of lpo. It can be computed as the maximal capacity of a flow cut in an associated flow network. This flow network is defined analogously as for PTI-nets w.r.t. the a-posteriori semantics (applied to LPOs) with the only difference that for all nodes v a node h_v is added and the capacity of all edges not relating to a node h_v is computed as a sum of token flows (Figure 13 (b)).

The synchronous weak semantics executions are given by LSOs, since here concurrent and synchronous occurrence of transitions can be distinguished. Enabled LSOs are defined in the same way as for PTI-nets using (synchronous) step occurrence sequences. Enabled LSOs can be equivalently characterized through an adapted token flow property which can be defined analogously as in the case of asynchronous weak semantics. That means the definition of final markings and the associated flow network is the same as for asynchronous weak semantics, just applied to general LSOs (Figure 13 (f)).
5 Conclusion

In this paper we have presented several polynomial algorithms to verify partially ordered executions of Petri nets for several Petri net classes including p/t-nets, p/t-nets with inhibitor arcs and p/t-nets with capacities. These algorithms are based on the new formal concept of token flow functions to represent non-sequential semantics of Petri nets. For p/t-nets we implemented the presented algorithms into the tool VIPtool.

The presented verification concept cannot be compared directly to verification concepts presented so far in literature: Whereas we ask whether a given scenario represents valid behaviour of a given net, usually there are constructed behaviour models of a given net (such as the reachability graph or the unfolding), which are then verified to fulfil certain requirements (given for example by temporal formulas) [36,37].

The paper summarizes, consolidates and extends two conference papers. In [1], for the first time the new concept of token flow functions was presented for p/t-nets, leading to polynomial algorithms to verify executions and minimal executions of p/t-nets. The content of [1] is presented in this paper in a consolidated manner. It is extended by a second more efficient algorithm, a discussion of possible optimizations, a comparison of the algorithms concerning time complexity and fault analysis and a discussion of strict executions. In [2] we extended the theory to inhibitor nets considering their a-priori semantics. These considerations are extended in this paper by also examining their a-posteriori semantics and different semantics of p/t-nets with capacities.

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