An Efficient Polynomial-Time Algorithm to Decide Liveness and Boundedness of Free-Choice Nets

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Abstract. In [3] J. Esparza presented an interesting characterization of structurally live and structurally bounded Free-Choice Nets (LBFC-Nets). Exploiting this characterization in combination with new results and refined algorithms the authors formulate an $O(|P||T||F|^{3})$ algorithm deciding whether a Free-Choice Net is a LBFC-Net or not. Furthermore the algorithm contains a simple and efficient test to ensure that the initial marking of a LBFC-Net is live. This test is based on a simplified characterization of liveness for LBFC-Nets.

1 Introduction

Petri Nets have been successfully used for modelling discrete concurrent systems. Petri Net theory offers a variety of analysis algorithms, which often have exponential worst case time complexity as far as liveness and boundedness of a Petri Net is concerned. Polynomial-time algorithms for examination of liveness and boundedness do exist for certain subclasses obeying restrictions on the net’s structure. The border between polynomial-time and exponential-time algorithms seems to lead directly through the class of Free-Choice Nets (FC-Nets). In [6] it is proven that the liveness problem for FC-Nets is Co-NP-complete while in [4] a polynomial-time algorithm determining liveness of bounded FC-Nets is exhibited. This algorithm is based on a linear algebraic characterization of deadlocks and traps given in [7] employing linear programming techniques. Its worst case time complexity is $O(|P||T||F|^{3})$. In this paper an algorithm deciding whether a Free-Choice-Net is structurally live and structurally bounded in $O(|P||T||F|)$ is described. It is based on a characterization of LBFC-Nets given in [3] and employs an efficient graph-orientated algorithm to recognize State-Machine-Decomposable Nets (SMD-Nets). State-Machine-Decomposability can be checked efficiently due to the close relationship between S-components and minimal deadlocks in LBFC-Nets.

This article is structured as follows: Sect. 2 contains basic definitions. An outline of the complete algorithm and its theoretical background is presented in
Sect. 3. Sections 4 - 7 contain algorithms for certain subproblems left open in the outline of the algorithm. Section 4 summarizes an algorithm from [2] computing a minimal deadlock, which contains a certain place p of a strongly connected FC-Net. A question left open in this algorithm is solved by the algorithm described in Sect. 5, which altogether leads to an efficient algorithm to compute a minimal deadlock for a certain place p. Section 6 contains an algorithm which checks a minimal deadlock for generating an S-component. In Sect. 7 we exploit our simplified characterization of liveness for LBFC-Nets to describe a simple and efficient algorithm testing liveness of an initial marking. Finally the algorithms of all subproblems are employed for the formulation of the complete algorithm. This section also contains the calculation of the algorithm’s time complexity.

2 Basic Definitions

Definition 1 (Net).
A net is a triple \( N = (P, T, F) \) where

1. \( P \) and \( T \) are non-empty, finite sets and \( |P| = n, |T| = m \).
2. \( P \cap T = \emptyset \).
3. \( F \subseteq (P \times T) \cup (T \times P) \).

The next definition summarizes some well known notions for nets

Definition 2.
Let \( N = (P, T, F) \) be a net.

1. Let \( x \in P \cup T \). The preset \( \bullet x \) and postset \( x \bullet \) are given by

   \( \bullet x := \{ y \in P \cup T | (y, x) \in F \} \), \( x \bullet := \{ y \in P \cup T | (x, y) \in F \} \).

   The preset (postset) is the union of presets (postsets) of its elements.

2. \( W \) denotes the characteristic function of \( F \). The incidence matrix \( C \) of \( N \) is given by \( c_{ij} := W(t_j, p_i) - W(p_i, t_j) \). Rank\((C)\) denotes the rank of the incidence matrix.

3. A path of a net \( N \) is a sequence \( (x_1, \ldots, x_n) \) of nodes \( x_i \in P \cup T, i \in \{1, \ldots, n\} \), such that \( (x_i, x_{i+1}) \in F \) for all \( i \in \{1, \ldots, n - 1\} \).

4. \( N \) is a S-graph iff \( \forall t \in T : |\bullet t| = |t \bullet| = 1 \).

5. \( N \) is a Free-Choice Net (FC-Net) iff \( \forall p \in P : |p \bullet| > 1 \Rightarrow |\bullet (p \bullet)| > 1 \).

6. A net \( N' = (P', T', F') \) is a subnet of \( N \), \( N' \subseteq N \), iff \( P' \subseteq P, T' \subseteq T \) and \( F' = F \cap ((P' \times T') \cup (T' \times P')) \).

7. The subnet \( N' = (P', T', F') \) of \( N \) generated by \( P' \subseteq P \) is given by \( T' = \bullet P' \cup P' \bullet \) and \( F' = F \cap ((P' \times T') \cup (T' \times P')) \).

8. \( N' \subseteq N \) is an S-component of \( N \) iff \( N' \) is a strongly connected S-graph and \( T' = \bullet S' \cup S' \bullet \).

9. \( N \) is State Machine Decomposable (SMD) iff it is covered by S-components, i.e. every node belongs to an S-component of \( N \).
10. \( P' \subseteq P \) is a deadlock of \( N \) iff \( P' \neq \emptyset \) and \( \bullet P \subseteq P \bullet \). A deadlock is minimal iff it does not contain a deadlock as a proper subset. A deadlock \( P' \) is strongly connected iff \( N' = (P', \bullet P', F') \) with \( F' = F \cap (\{P' \times \bullet P'\} \cup (\bullet P' \times P')) \) is strongly connected.

11. \( P' \subseteq P \) is a trap of \( N \) iff \( P' \neq \emptyset \) and \( P \bullet \subseteq \bullet P \). A trap is minimal iff it does not contain a trap as a proper subset.

**Definition 3 (Place/Transition Nets, Petri Nets and related definitions).**

A function \( M : P \rightarrow \mathbb{N} \) is called marking. A Place/Transition Net or Petri Net is a tuple \((N, M_0)\) where \( N \) is a net and \( M_0 \) is a marking named initial marking.

1. \( P' \subseteq P \) is marked at \( M \) iff \( \exists p \in P' : M(p) > 0 \).
2. \( t \in T \) is enabled at \( M \) iff \( \forall p \in \bullet t : M(p) > 0 \).
3. A transition \( t \) enabled at \( M \) can fire and thereby create a new marking \( M' \) given by \( M'(p) := M(p) + W(p, t) - W(t, p) \forall p \in P \). This is denoted by \( M[t > M' \) and \( M' \) is called reachable from \( M \).
4. The reflexive and transitive closure of reachable markings from marking \( M_k \) for \((N, M_0)\) is called reachability set and denoted by \( R(N, M_0) \).
5. \((N, M_0)\) is bounded iff \( \exists k \in \mathbb{N} : \forall p \in P, M \in R(N, M_0) : M(p) < k \). \((N, M_0)\) is safe iff it is bounded with \( k = 1 \).
6. \( N \) is structurally bounded iff \( \forall M_0 \in [P \rightarrow \mathbb{N}] : \exists k \in \mathbb{N} : (N, M_0) \) is bounded.
7. \((N, M_0)\) is live iff \( \forall t \in T, M \in R(N, M_0) : \exists M' \in R(N, M) : t \) is enabled at \( M' \).
8. \( N \) is structurally live iff \( \exists M_0 \in [P \rightarrow \mathbb{N}] : (N, M_0) \) is live.

Structurally live and structurally bounded FC-Nets are denoted by LBFC-Nets.

## 3 Deciding Liveness and Boundedness of FC-Nets

This section presents an outline of a new algorithm to decide liveness and boundedness of FC-Nets. In [6] it is shown that the liveness problem for FC-Nets is Co-NP-complete and in [4] a polynomial-time algorithm to decide liveness for bounded FC-Nets is presented. Our new algorithm does not decide liveness independently from boundedness. It checks whether the net satisfies both properties, liveness and boundedness, or not. The well known fact that all live and bounded Petri nets are strongly connected can be exploited as a precondition.

**Theorem 1 ([9]).**

Let \((N, M_0)\) be a Petri Net. 
\((N, M_0)\) is live and bounded \( \Rightarrow \) \( N \) is strongly connected.

In the following we regard strongly connected nets. The new algorithm is based on the following characterization.

**Theorem 2 (Characterization of LBFC-Nets [3]).**

Let \( N = (P, T, F) \) be a FC-Net with incidence matrix \( C \) and \( a = |F \cap (P \times T)| \).
\( N \) is structurally live and structurally bounded iff \( N \) is SMD and rank(\( C \)) = \( |P| + |T| - a - 1 \). (\( a \) is the number of arcs leading from a place to a transition.)
Obviously LBFC-Nets are structurally live and SMD. In [5] it is proven that a live and safe initial marking exists for a structurally live SMD-FC-Net. FC-Nets with a live and safe initial marking are denoted by LSFC-Nets. The following theorems taken from [1] hold for LSFC-Nets as well as for LBFC-Nets.

**Theorem 3 ([1]).**
Let $N = (P, T, F)$ be a LSFC-Net (LBFC-Net).
$D \subseteq P$ is a minimal deadlock $\Rightarrow D$ generates an S-component.

**Theorem 4 ([1]).**
Let $N = (P, T, F)$ be a LSFC-Net (LBFC-Net).
$D \subseteq P$ is a minimal deadlock $\Rightarrow D$ is a minimal trap.

Let us consider Theorems 2 and 3 first. Checking the condition $rank(C) = |P| + |T| - n - 1$ in Theorem 2 is trivial due to well known algorithms with tolerable time complexity, cf. [10]. The crux of this characterization is to decide the SMD property of a FC-Net efficiently. Naturally this problem can be solved by searching one S-component containing a place $p$ for any $p \in P$. Theorem 3 implies that searching for a minimal deadlock will result in an S-component for LBFC-Nets. J. Esparza gave in [2] an outline of an algorithm to find a minimal deadlock in a strongly connected FC-Net containing a certain place. This algorithm is summarized in Sect. 4. If a minimal deadlock not generating an S-component is found, $N$ is not structurally live and structurally bounded. Obviously at most $|P|$ minimal deadlocks have to be found and checked for generating an S-component in order to decide the SMD property for $N$.

If a net is a LBFC-Net it is still left open whether a given initial marking is a live marking. J. Esparza suggested to check this by solving a linear programming problem, cf. [3], Proposition 4.3. We suggest to check this property by exploiting a simplified characterization of liveness for LBFC-Nets which follows from Theorem 4 and

**Theorem 5 ([5]).**
Let $N = (P, T, F)$ be a FC-Net with an initial marking $M_0$.
$(N, M_0)$ is live iff every minimal deadlock contains a marked trap.

Theorems 4 and 5 allow the following [Simplified characterization of liveness for LBFC-Nets]
Let $N = (P, T, F)$ be a LBFC-Net. $M_0$ is a live marking iff all minimal deadlocks are marked at $M_0$. In order to check liveness for a given initial marking of a LBFC-Net we simply try to find a deadlock which is a subset of the set of unmarked places.

All these theorems give reason for the following outline of a new algorithm:

**Input** $(N, M_0)$ and $N$ is a FC-Net
**Output** Yes $N$ is LBFC and $M_0$ is a live initial marking
No otherwise

**step1** Check the net for being strongly connected.
If the net is not strongly connected Stop with No due to Theorem 1
**step2** For all places \( p \) find an \( S \)-component which contains \( p \) by
1. finding a minimal deadlock \( D \) containing \( p \).
2. checking \( D \) for generating an \( S \)-component.
   Such a minimal deadlock exists due to an algorithm in [2]
   If \( D \) does not generate a subnet being an \( S \)-component Stop with \( \text{No} \) due to Theorem 3.
After successful completion of step2 all places are covered by at least one \( S \)-component and the net is SMD.

**step3** Check \( \text{rank}(C) = m + n - a - 1 \).
If this condition is not satisfied Stop with \( \text{No} \) due to Theorem 2. Otherwise the net is LBF-C-Net and the liveness of the initial marking has to be checked in step4

**step4** Check existence of an unmarked deadlock.
If an unmarked deadlock exists Stop with \( \text{No} \) due to Theorem 5. Otherwise the net is marked live due to Conclusion 3.

In the following sections we present efficient algorithms for these steps apart from steps 1 and 3, because efficient algorithms are well known for the computation of the strongly connected components of a directed graph and for the calculation of a matrix rank, see [8] and [10] for example.

### 4 Calculation of Minimal Deadlocks in FC-Nets

This section summarizes an algorithm described in [2] computing a minimal deadlock in a strongly connected FC-Net containing a given place \( p \). The following characterization of minimal deadlocks in FC-Nets is exploited for this algorithm.

**Theorem 6 ([2]).**

Let \( N = (P, T, F) \) be a FC-Net and \( D \subset P \) a deadlock in \( N \).

\( D \) is minimal iff \( D \) is strongly connected and \( \forall t \in \bullet D : |\bullet t \cap D| = 1 \).

The central idea for searching a minimal deadlock is to find a handle for any place of the minimal deadlock (starting with \( p \)) that has an input transition not being an output transition

**Definition 4 (Handle).**

Let \( N = (P, T, F) \) be a net with two non-empty sets \( S, S' \subset P \cup T \), \( S \cup S' = P \cup T \) and \( S \cap S' = \emptyset \). A path \( H = (x_0, x_1, \ldots, x_{n-1}, x_n) \) in \( N \) is a handle iff \( x_0, x_n \in S \).

\( x_0, \ldots, x_{n-1} \in S' \), \( (x_i, x_{i+1}) \in F \), \( \forall i \in \{0, \ldots, n-1\} \) and furthermore \( x_i \neq x_j \).

Given two such sets \( S, S' \) a handle always exists for strongly connected nets. The following algorithm computes minimal deadlocks by searching handles for all places belonging to the minimal deadlock in demand. The set \( P \) of places belonging to the minimal deadlock is initiated with \( \{p\} \) and successively all places of the computed handles are inserted into \( P \). The algorithm terminates if all places in \( P \) have handles covering all of their input transitions. get-minimal-deadlock\((P,T,F,p,T_D)\), [2]
Input:
\[ N = (P, T, F) \] strongly connected FC-Net with \( p \in P \).

Output:
1. Minimal deadlock \( D \subseteq P \) containing \( p \) and
2. Set \( T_D \) which is \( \bullet Li \)

Initiate:
\[ P = \{p\}; \ T = \emptyset; \]

Function: \( \text{get-handle}(S, S', F, p, t) \), cf. Sect. 5
This function computes a handle \( \{x_0, x_1, \ldots, x_{n-2}, t, p\} \) with \( x_0, p \in S \) and \( x_1, \ldots, x_{n-2}, t \in S' \). It returns the handle as a set \( \{x_0, x_1, \ldots, x_{n-2}, t, p\} \).

Program:
begin
\[ \text{while } (\exists p' \in \hat{P} : \exists t \in \bullet p' : t \notin \hat{T}) \]
begin
\[ \begin{align*}
H & := \text{get-handle}((\hat{P} \cup \hat{T}), (P \cup T) - (P \cup T), \hat{F}, p', t); \\
P & := P \cup (H \cap P); \\
T & := T \cup (H \cap T)
\end{align*} \]
end
\[ D := P; \ T_D := T; \]
end

The correctness of this algorithm follows straightforward from the following four properties holding at every stage of the algorithm:
1. \( N = (P, T, F) \) with \( F = F \cap ((P \times T) \cup (T \times P)) \) is a subnet of \( N \).
2. \( N \) is strongly connected in terms of \( F \).
3. Every transition in \( T \) has exactly one incoming \( F \)-arc.
4. After termination of the algorithm, if \( p \in P' \) then all incoming arcs of \( p \) in \( F' \) are also in \( F \). Thus \( \bullet p \subseteq T \).

These properties ensure that output \( D \) is a minimal deadlock due to Theorem 6. For details proving correctness see [2].

The time complexity of Algorithm 4 is clearly dominated by the effort for function \( \text{get-handle} \). The computation of a minimal deadlock cannot cause more than \( |T| \) \( \text{get-handle} \) calls. In [2] it is left open, how to compute a handle and therefore no time complexity of Algorithm 4 is presented there. We show in Sect. 5, that the computation of a single handle is possible in \( O(|P| + |T| + |F|) \).

This results in a worst case time complexity for the computation of a minimal deadlock in \( O(|T|(|P| + |T| + |F|)) \).

5 Computing a Handle in \( O(|P| + |T| + |F|) \)

In this section we suggest an algorithm that solves the open problem in Algorithm 4. The precise problem is
**Definition 5 (Compute handle \((x_0, \ldots, x_{n-2}, t, p)\)).**

Let \(N = (P, T, F)\) be a net and \(S, S'\) two non-empty sets with the property \(S \subseteq P \cup T\) and \(S' = (P \cup T) - S\). Let \(p \in S\) and \(t \in \bullet p, t \in S'\). Compute a handle \(H = (x_0, \ldots, x_n)\) satisfying \(x_0 \in S, x_n = p, x_{n-1} = t, x_i \in S'\) and \(x_i \neq x_j, \forall i, j \in \{1, \ldots, n-1\}, i \neq j\).

The handle, we are looking for, is a path of the net starting at an arbitrary node in \(S\) and ending at place \(p\). All other nodes on this path are elements of \(S'\) and appear exactly once. From an algorithmic point of view, the search for a handle obviously starts at the fixed end and follows possible paths backwards (!) in the net. The new algorithm suggested here follows Depth-First-Search (DFS) to visit all nodes reachable from a start node. Within this search a path is followed in depth as far as possible. Each visited node gets an individual DFS-number \(\text{num}\). This number exhibits the node's type. Assume a node \(v\) is reached by the DFS-algorithm, the numbers assigned to \(v\) are explained in the following:

1. \(\text{num}(v) = -1\)
   - \(v\) belongs to \(S\) and is a node the handle can start from, thus search of a handle terminates at \(v\). For all nodes in \(S\) the number -1 is assigned as an initial value and is never changed.

2. \(\text{num}(v) = 0\)
   - \(v\) belongs to \(S'\) and has not been visited so far. This node is a candidate for a node of the handle we are looking for and search will continue with this node. Zero is the initial value for all nodes in \(S'\) and \(\text{num}(v)\) is set to a value greater than zero as soon as a node is reached by DFS-search.

3. \(\text{num}(v) > 0\)
   - \(v\) belongs to \(S'\) and has been visited before. \(\text{num}(v)\) represents two different situations leading to the same consequence:
     - \(a\) \(v\) was completely checked before and no handle was found. Thus it is not necessary to check \(v\) again.
     - \(b\) \(v\) has been checked and is reached again. Because a handle does contain a node of \(S'\) exactly once, this node cannot be part of a handle. Altogether this node is not checked furthermore and search has to continue with the predecessor node of \(v\) w.r.t. DFS.

Application of these assignments to all nodes leads to the following algorithm searching a handle backwards in the net. \(\text{get-handle}(S, S', F, p, t)\)

**Input:**

\(N = (P, T, F)\) is a strongly connected FC-Net, with \(S, S' \subseteq P \cup T\)

\(S \cup S' = P \cup T, S \cap S' = \emptyset, p \in S, t \in S'\) and \(t \in \bullet p\), cf. Definition 5

**Output:**

Handle \(H = (x_0, \ldots, x_{n-2}, t, p)\) or
Message "No handle exists"

\(^1\) The node \(x_0\) must be a place in order to find a deadlock being an S-component.
Initiate:
\[ i := 1 ; \]
\[ \text{Stack} := \text{empty-stack} ; \]
\[ \text{num}(x) := 0, \forall x \in S' ; \]
\[ \text{num}(x) := -1, \forall x \in S ; \]

Function: \text{dfs}(v)
begin
\[ \text{num}(v) := i ; i := i + 1 ; \text{push(Stack,v)} ; \]
forall \( w \in \bullet v \), begin
\[ \text{if (num}(w) = -1 \} \}
\[ \text{then push(Stack,w) ; return Yes ;} \]
end
forall \( w \in \bullet v \), begin
\[ \text{if (num}(w) = 0 \} \}
\[ \text{then if (dfs}(w) = \text{Yes}) \}
\[ \text{then return Yes ;} \]
end
\[ \text{pop(Stack,v)} ; \]
\[ \text{return No} ; \]
end

Program:
begin
\[ \text{push(Stack,p)} ; \]
\[ \text{if (dfs}(t) = \text{No} \} \]
\[ \text{then Stop with Message "No handle exists" ;} \]
\[ \text{else Stop with Output Stack ;} \]
end

Remarks:
The stack is used to store nodes which might belong to a handle. First \( p \) is pushed on the stack and not popped until termination, because \( p \) is surely member of a handle, if a handle exists at all. A node \( v \) is pushed on the stack if \text{dfs}(v) \) is called initiating a depth-first-search from \( v \). If this search is successful, \( v \) is not popped at the end of \text{dfs}(v), because \text{dfs}(v) returns with \text{Yes}. If no handle is found on the search starting at \( v \), \( v \) is not element of a handle, which might be found lateron and is therefore popped at the end of \text{dfs}(v) returning \text{No}.

**Theorem 7.** Algorithm 5 terminates and is correct.

**Proof (Termination).** The forall loops terminate due to the finiteness of all sets. The recursion in \text{dfs} terminates because of two effects:
1. A call of function \( \text{dfs} \) with parameter \( x \) can only occur if \( \text{num}(x) = 0 \).
2. Within \( \text{dfs}(x) \) \( \text{num}(x) \) is set to a value greater than 0 and is not changed anywhere else in the algorithm.

Thus \( \text{dfs}(x) \) can only be called once for any \( x \in P \cup T \). \( \square \)

**Proof (Correctness).** Because of termination \( \text{dfs}(t) \) returns either Yes or No.
The algorithm is correct iff
1. \( \text{dfs}(t) = \text{No} \Rightarrow \) no handle exists,
2. \( \text{dfs}(t) = \text{Yes} \Rightarrow \) the stack contains a handle.

Assumption: \( \text{dfs}(t) = \text{No} \) and handle \( (x_0, x_1, \ldots, x_{n-2}, t, p) \) exists
\[ \text{dfs}(t) = \text{No} \Rightarrow \text{all dfs calls have returned with Nc} \]
\[ \Rightarrow \text{num}(x_1) = 0 \]
\[ \Rightarrow \forall v \in x_1 : \text{num}(v) = 0 \]
\[ \Rightarrow \text{num}(x_2) = 0 \]
\[ \Rightarrow \text{This argumentation can be continued successively yielding} \text{num}(x_{n-2}) = 0 \]
\[ \Rightarrow \text{num}(t) = 0, \text{which is a contradiction due to the explicit call for dfs(t)} \]
setting \( \text{num}(t) = 1 \).

at 2)
If \( \text{dfs}(t) \) terminates with Yes, the stack contains a handle \( (x_0, x_1, \ldots, x_{n-2}, t, p) \),
because
1. \( x_0, p \in S \) and \( x_1, \ldots, x_{n-2}, t \in S' \) by construction
2. no node of \( S' \) occurs twice on the stack
because any \( v \in S' \) on the stack must have been pushed in \( \text{dfs}(v) \) and \( \text{dfs} \) is only called once with parameter \( v \) (cf. proof of termination).
3. \( \{w, v\} \in E \), because \( \text{dfs}(w) \) occurs only if \( w \in \bullet v \).

**Example 1.** The sequence of Figs. 1 - 5 show a LBFC-Net and a possible computation of a handle for place \( a \). \( S = \{a\} \) and \( S' = P - \{a\} \). Letters are identifying different nodes and numbers attached to the nodes represent their actual value of \( \text{num} \). Figure 1 displays the situation starting with \( \text{dfs}(b) \). Following the incoming arcs with depth-first-search, node \( b \) is reached again in Fig. 2, \( \text{num}(b) = 1 \) causes a successive return to node \( f \). From node \( f \) an incoming arc to node \( l \) is checked which leads to a revisit of node \( j \). This situation is presented in Fig. 3.
Returning to node \( c \) searching through m leads to k again causing a return to node \( b \), which is shown in Fig. 4 before returning to node \( b \). Finally a successful search is started from \( b \) through \( n \) and \( o \) reaching node \( a \), cf. Fig. 5. The output stack contains nodes \( a, b, n, o \) and \( a \) on top.

This example demonstrates the worst case for searching a handle, which can cause a depth-first-search starting from any node at most once.

The efficiency of Algorithm 5 is based on the fact that nodes are not checked several times. Obviously the effort of this algorithm depends on the number of calls of function \( \text{dfs} \). For any \( v \in S' \) \( \text{dfs} \) is called only once and any arc leading to \( v \) is checked at most twice. The net has \( |P| + |T| \) nodes and \( |F| \) arcs, thus obviously the worst case time complexity is \( O(|P| + |T| + |F|) \).
6 Checking a Minimal Deadlock for Generating an S-component

This section describes an efficient test for a minimal deadlock generating an S-component or not. A deadlock D in a net N generates a subnet \( \hat{N} = (\hat{P}, \hat{T}, \hat{F}) \) with

\[
\hat{P} = D \\
\hat{T} = \bullet D \cup D_\bullet \\
\hat{F} = F \cap ((\bullet D \times D) \cup (D \times D_\bullet))
\]

For being an S-component, \( \hat{N} \) must satisfy the following conditions

1. \( N \) is strongly connected.
2. \( \forall t \in \hat{T} : |\bullet t \cap D| = |t \cap D| = 1 \) \( \{ \bullet \text{-operation w.r.t. } N \} \).

Minimal deadlocks satisfy these properties partly. Theorem 6 ensures that any minimal deadlock is strongly connected and fulfills \( \forall t \in \bullet D : |\bullet t \cap D| = 1 \). The conditions still in question are summarized by the following

Let \( N = (P, T, F) \) be a FC-Net with a minimal deadlock \( D \subseteq P \). D generates an S-component if \( \bullet D = D_\bullet \) and \( \forall t \in \bullet D : |t \bullet \cap D| = 1 \) \( \{ \bullet \text{-operation w.r.t. } N \} \). One way to check these conditions is to count the arcs \( (t, s) \in F \) of any transition \( t \in T \) leading to an \( s \in D \). In the following algorithm the vector num is used for this purpose.

\begin{verbatim}
check-s-component(T,F,D,T_D)
Input:
 T,F of a FC-Net N=(P,T,F)
 D \subseteq P is a minimal deadlock of N
 T_D = \bullet D \subseteq T
Output:
 Yes , D generates an S-component.
 No , D does not generate an S-component.
Initiate:
 num(x) := 0, \forall x \in T - T_D ;
 num(x) := 1, \forall x \in T_D ;
Program:
begin
forall(s \in D)
begin
forall(t \in T)
begin
 if ((t,s) \in F)
 then num(t) := num(t) - 1 ;
 if (num(t) < 0)
 then return No ;
if ((s,t) \in F \wedge t \in T - T_D)
end
end
end
end
\end{verbatim}
then return No:
end
end
return Yes:
end

Termination is ensured by the finiteness of sets D and T.

Theorem 8.
1. Algorithm 6 terminates with No \( \Rightarrow D \) does not generate an S-component.
2. Algorithm 6 terminates with Yes \( \Rightarrow D \) generates an S-component.

In the following proofs \( \bullet D \) is used instead of \( T_D \) to improve readability.

Proof (1. part). Two cases can cause a termination with No:
1. \( \exists t \in T : num(t) < 0 \)
2. \( \exists (s, t) \in F : s \in D \land t \in T - \bullet D \)

at 1) a) If \( t \in \bullet D \)
\[ \Rightarrow num(t) = 1 \] by initiation
\[ \Rightarrow num(t) \text{ is decremented at least twice to get } num(t) < 0 \]
\[ \Rightarrow \exists s, s' \in D, s \neq s' : \langle t, s \rangle \in F \land \langle t, s' \rangle \in F \]
\[ \Rightarrow |\{t \in \bullet D\}| > 1 \]
\[ \Rightarrow D \text{ does not generate an S-component due to Conclusion 6} \]
at 1) b) If \( t \in T - \bullet D \)
\[ \Rightarrow num(t) = 0 \] by initiation
\[ \Rightarrow \exists s \in D : \langle t, s \rangle \in F, \text{ because of termination due to } num(t) < 0 \]
\[ \Rightarrow t \in \bullet D, \text{ contradicting assumption } t \in T - \bullet D. \]
Thus, if Algorithm 6 terminates with No due to the existence of a transition \( t \)
with \( num(t) < 0 \), this transition \( t \notin T - \bullet D \).
at 2) \( t \in D \bullet \) and \( t \notin \bullet D \)
\[ \Rightarrow D \neq D \bullet \]
\[ \Rightarrow D \text{ does not generate an S-component due to Conclusion 6}. \]

Proof (2. part). Assumption: Algorithm 6 terminates with Yes and D does not
generate an S-component.
Because of Conclusion 6 only two reasons might prevent D from generating an
S-component:
1. \( D \neq D \bullet \)
2. \( \exists t \in D \bullet : |\{t \in D \bullet \}| \neq 1. \)

at 1) D is a minimal deadlock.
\[ \Rightarrow \exists t \in D \bullet : t \notin \bullet D \]
Initial value of \( num(t) = 1 \)
\[ \Rightarrow num(t) \text{ is never decremented because of } \forall s \in D : \langle t, s \rangle \notin F \]
but \( \exists (s, t) \in F \land t \in T - \bullet D \) ensuring return of No contradicting the assumption.
at 2) Thus initial value of \( num(t) = 1 \) and \( \exists s, s' \in D, s \neq s' : \langle t, s \rangle, \langle t, s' \rangle \in F \)
\[ \Rightarrow num(t) \text{ is decremented twice which causes return of No contradicting the assumption.} \]
The case $|t \cdot \cap D| < 1$ is not possible for minimal deadlocks, because they are strongly connected. □

The worst case time complexity is obviously $O(|D||T|)$ caused by the nested forall loops.

7 How to Ensure Liveness for LBFC-Nets at the Initial Marking

This section presents an algorithm to decide whether a structurally live and structurally bounded FC-Net is marked live by an initial marking $M_0$. Theorem 5 formulates a necessary and sufficient condition for liveness in FC-Nets. Conclusion 3 shows that it is sufficient and necessary for LBFC-Nets to check all minimal deadlocks for being marked in order to fulfill the deadlock/trap-property of Theorem 5.

This conclusion can be exploited for an efficient algorithm. The main idea is to take the set of places $U$, that are unmarked at $M_0$, and delete successively those places preventing $U$ from satisfying the deadlock property $\bullet U \subseteq U \cdot$. If finally $U = \emptyset$, $M_0$ is a live marking. Otherwise Theorem 5 is not satisfied by $(N, M_0)$ and the net is not live. A formulation in pseudocode is: check-initial-marking$(N, M_0)$

Input:
$N = (P, T, F)$ is LBFC-Net with initial marking $M_0$

Output:
Yes, $M_0$ is a live marking
No, $M_0$ is not a live marking.

Initiate:
$U := \{ p | p \in P \land M_0(p) = 0 \}$
$T' := \bullet U$
done := False

Program:
begin
while ( $U \neq \emptyset$ and not done )
begin
if ( $\exists t \in T' : U \cap \bullet t \neq \emptyset \land U \cap \bullet t = \emptyset$ )
then $U := U - \bullet t ; T' = T' - \{ t \}$ ;
else done := True
endif
if ( $U = \emptyset$ )
then Stop with Yes
else Stop with No
endif
end

\footnote{Note that we only regard strongly connected nets due to Theorem 1.}
U is the set of unmarked places, which are reduced to a set being a deadlock
T' is the set of transitions, which have output places in U. The termination is
ensured by the finiteness of U and the fact that in each iteration of the while-loop:
at least one element is eliminated from U. The correctness follows directly from
Conclusion 3. Time complexity is clearly dominated by efforts concerning the
while loop. Initiating U and T costs at most \( O(|P||T|) \). There are at most \(|T|
iterations within the while-loop, because once a transition’s output places are
not in U this property will hold until termination. Because at least one place is
eliminated from U per iteration, altogether at most \( \min(|T|, |P|) \) iterations are
possible. Finding \( t \in T' \) with \( U \cap t \neq \emptyset \wedge U \cap \bullet t = \emptyset \) costs \( O(|P|) \) comparisons to
match U with \( t \bullet \) and \( \bullet t \ Relative \) \( t \in T' \). The size of \( T' \) decreases on any iteration
and has \(|T|\) as its maximal cardinality leading to a maximum effort of \( O(|P||T|)\nper iteration. Thusly a rough estimation for the algorithm’s worst case time
complexity is \( O(|P|^2|T|) \).^2

8 Algorithm to Decide Liveness and Boundedness for
FC-Nets

Now we exploit the algorithms of Sects. 4 - 7 to formulate the complete algorithm
for deciding liveness and boundedness of FC-Nets.

Input:
\( N = (P,T,F) \) is a FC-Net with incidence matrix \( C \) and initial marking \( M_0 \)
Output is one of the following messages:
1: ”N is not strongly connected”
2: ”N contains a minimal deadlock not generating an S-component”
3: ”N is SMD but not structurally live”
4: ”N is a LBFC-Net but not live at \( M_0 \)”
5: ”N is a LBFC-Net and \( M_0 \) is a live marking”

Initiate:
Uncovered := P ;
a := |F \cap (P \times T)| ;
\( T_D := \emptyset ; \)

Function: check-str-connected(N), see [8]
This function checks, if a directed graph is strongly connected.

Function: get-minimal-deadlock(P,T,F,p,T_D), cf. Sect. 4
This function finds a minimal deadlock containing place \( p \).

Function: check-s-component(T,F,D,T_D), cf. Sect. \( \ell \)
This function checks deadlock \( D \) being an S-component.

^2 or to be more precise: \( O(\min(|T|, |P|)|P||T|) \).
Function: rank(C), see [10]
This function computes the rank of matrix C.

Program:
begin
  if ( check-str-connected(N) == No )
    then Stop with "N is not strongly connected" ;
  while (Uncovered ≠ ∅)
        begin
          choose p ∈ Uncovered :
          TD := Ø ;
          D := get-minimal-deadlock(P,T,F,p,TD) ;
          { TD is set in get-minimal-deadlock }
          if ( check-s-component(T,F,D,TD) == No )
            then Stop with
              "N contains a minimal deadlock not generating an S-component" ;
            else Uncovered := Uncovered - D ;
        end
  if ( rank(C) ≠ |P| + |T| - a - 1)
    then Stop with "N is SMD but not structurally live" ;
    if ( check-initial-marking(N,M₀) == No )
      then Stop with "N is a LBFC-Net but not live at M₀" ;
    else Stop with "N is a LBFC-Net and M₀ is a live marking" ;
end

The set Uncovered is used to store places not covered by S-components calculated so far. TD holds the preset of deadlock D. This set is computed in get-minimal-deadlock and exploited in check-s-component.

Termination of Algorithm 8 is ensured by the finiteness of P being the initial set for Uncovered and by the fact, that in each iteration of the while-loop at least the chosen place p is deleted from Uncovered or the algorithm stops with output 2 respectively. The correctness of Algorithm 8 follows directly the argumentation of the algorithm’s outline in Sect. 3

For determining worst case time complexity of Algorithm 8, worst case time complexities of all functions are listed below

- check-str-connected \( O(|P| + |T| + |F|) \)
- get-minimal-deadlock \( O(|T|(|P| + |T| + |F|)) \)
- check-s-component \( O(|P| |T|) \)
- rank \( O(|P|^2 |T|) \)
- check-initial-marking \( O(|P|^2 |T|) \)

Functions check-str-connected, rank and check-initial-marking are called at most once. The number of calls of get-minimal-deadlock and check-s-component is determined by the number of iterations within the while-loop. This number is at
most $|P|$, because at least one place is eliminated from Uncovered per iteration. Thusly worst case time complexity for Algorithm 8 is given by

$$O(|P| + |T| + |F||P||T|(|P| + |T| + |F|) + |P||T| + 2|P||T|) = O(|P| |T| (|P| + |T| + |F|)).$$

9 Conclusions

We have described a polynomial-time algorithm deciding if a FC-Net is structurally live and structurally bounded and has a live initial marking. This algorithm has a worst case time complexity of $O(|P| |T|(|P| + |T| + |F|))$, which can be estimated as $O(n^4)$ with $n = \max(|P|, |T|)$. The algorithm combines and refines ideas and theorems of J.Esparza in a new way and adds a new idea to prove in an efficient way, if an initial marking is live given a structurally live and structurally bounded FC-Net. A polynomial-time algorithm of comparable functionality is described in [4]. It is based on the linear algebraic characterization of deadlocks and traps in [7] and exploits linear programming techniques. Its worst case time complexity is estimated as $O(|P||T| |F|)$. In order to show a direct comparison our algorithm’s time complexity can be estimated by $O(|P||T||F|)$ because for strongly connected nets $|P| + |T| \leq |F|$ holds. Therefore we regard our algorithm, exploiting a graph orientated approach, as a major improvement of FC-Net analysis.

References
