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RESEARCH ARTICLE

Optimality Test for Control Places of Petri Net Based Liveness Enforcing Supervisors of FMSs

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ABSTRACT In the past three decades, a lot of Petri net-based methods have been proposed for deadlock prevention/liveness enforcing in flexible manufacturing systems (FMSs). Firstly, a plant Petri net model of an FMS is obtained and then the liveness enforcing supervisor (LES) or the controller is computed as a Petri net. An LES contains of a set of control places (CPs). The plant Petri net model and the LES are merged to obtain the controlled model. Once the Petri net model of an FMS is live, deadlocks never occur. When all legal markings of a Petri net model are reachable by the live system, the controlled model is called maximally permissive or optimal. If the controlled model is optimal, then all CPs are also optimal. However, when the controlled model is suboptimal, some CPs are optimal while the others are not. In order to improve behavioral permissiveness and/or to reduce the structural complexity of the CPs, it is crucial to identify the set of suboptimal CPs. This important issue has not been tackled before. To-date, when dealing with suboptimal controlled models no attention has been paid to identify both sets of optimal and suboptimal CPs. An optimality test for an LES of an FMS is proposed in this paper to address this problem. The optimality test takes an LPN model, controlled by a set of CPs, as input and in the case of suboptimal controlled models it produces both sets of optimal and suboptimal CPs. The optimality test proposed is applicable to any LPN that contains a Petri net model (PNM), controlled by means of a set of CPs. The applicability of this method is shown by considering several examples from the literature.

INDEX TERMS Flexible manufacturing system, deadlock, deadlock prevention, petri net (PN), liveness enforcing supervisor, optimality test.

I. INTRODUCTION

A flexible manufacturing system (FMS) contains of a set of shared resources such as robots, machines, storage devices and conveyors. These resources are used concurrently to process raw or intermediate parts through pre-defined manufacturing routes. Deadlock in an FMS is an unacceptable situation in which shared resources have been allocated parts

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so that further part movement is impossible. to To gain high productivity in an FMS, the effective handling of deadlocks is treated as a primary premise for a system's normal operation [1]. It is crucial for an efficient FMS control policy to ensure that deadlocks never occur. The past three decades have witnessed very fruitful investigations on deadlock resolution in FMSs [1], [2], [3], [4], [5], [6], [7], [8], [9], [10], [11], [12], [13], [14], [15], [16], [17], [18], [19], [20], [21], [22], [23], [24], [25], [26], [27], [28], [29], [30], [31], [32], [33], [34], [35], [36], [37], [38], [39], [40], [41], [42], [43],

[44], [45], [46], [47], [49], [51], [52], [53], [54], [55], [56]. The following topics are three major methodologies to deal with the deadlock problems in FMSs [16]: deadlock avoidance [2, 3, 6, 9, 10-13, 15-19, 22, 23), deadlock detection and recovery [4], [5], [8], and deadlock prevention [2], [7], [14], [16], [19], [20], [22], [24], [26], [28], [31], [32], [33], [34], [35], [36], [37], [38], [39], [40], [41], [42], [43], [44], [45], [46], [47], [52], [53], [54], [55], [56]. Graph-based techniques [8], [11], [13], finite state machine-based models [15] and Petri net models [2], [3], [6], [7], [9], [16], [17], [19], [20], [21], [22], [23], [24], [25], [26], [27], [28], [30], [31], [32], [33], [34], [35], [36], [37], [38], [39], [40], [41], [42], [43], [44], [45], [46], [47], [51], [52], [53], [54], [55], [56] have been utilized for deadlock analysis and control. Owing to their ability to detect desirable behavioral properties of a system such as boundedness and deadlock-freeness, Petri nets (PNs) are extensively employed as an important vehicle to characterize FMSs [16]. The reader is referred to [33] and [45] for the of Petri net basics. In this paper, we deal with the PN based *deadlock prevention*, where a suitable design is obtained before the control implementation of a system.

Behavioral permissiveness, structural complexity, and computational complexity are considered to be three major indicators to design liveness-enforcing supervisors. The legal markings of a Petri net represent the behavioral permissiveness. If all legal markings are reachable, then a supervisor is said to be maximally permissive or optimal. The structural complexity is generally evaluated by the number of control places (CPs) in a supervisor. The fact that whether or not a CP contains weighted input/output arcs can also be considered to be related with the structural complexity. The efficiency of a proposed algorithm to design a supervisor is studied under the computational complexity.

In general, techniques used in the synthesis of deadlock prevention policies can be considered as structural analysis [27], [34], [35], [36] and reachability graph (RG) analysis [37], [38], [39], [40], [41], [42]. However, usually it leads to the fact that the resulting net model is not optimally controlled [43], [44], since the computed supervisor is usually rather conservative, implying that a great deal of legal markings of the system are prevented from being reached. On the other hand, in contrary to structural analysis techniques, the RG analysis based deadlock prevention policies can lead to optimal or near-optimal supervisors for generalized Petri net models. The disadvantage of these methods is that they require a full reachable marking enumeration of a system [37], [45], [46], [47].

The controlled (closed-loop) model is obtained by merging the plant Petri net model and the LES. If a controlled model is optimal, then all CPs are also optimal. However, when the controlled model is suboptimal, some CPs are optimal while the others are not. To improve the permissiveness of a controlled system and/or to reduce the structural complexity of the CPs, it is crucial to identify the set of suboptimal CPs. When dealing with suboptimal controlled models, no attention has been paid to identify both sets of optimal and suboptimal CPs. To our best knowledge to-date this important issue has not been studied in the literature as far as we know.

In this paper, an optimality test is proposed for a liveness enforcing supervisor of an FMS. The method takes an LPN model of an FMS, controlled by a set of CPs, as input and in the case of suboptimal controlled models it produces both sets of optimal CPs and suboptimal CPs. The optimality test is applicable to any LPN consisting of a Petri net model (PNM), controlled by a family of CPs. The feasibility of this method is demonstrated by considering a number of existing FMS examples.

In Section II, Petri net concepts, regarding the analysis of an RG are considered. Section III proposes an optimality test for LES of FMS. In Section IV, a number of examples are considered to show the applicability of the proposed optimality test. A discussion about how the set of suboptimal CPs can be used to improve the behavioral permissiveness or to reduce the structural complexity of an LES is provided in Section V. Conclusions are reached in Section VI.

II. ANALYSIS OF A REACHABILITY GRAPH

The markings (states) in an RG can be classified into four categories: *deadlock*, *bad*, *dangerous* and *good* ones [45]. This section briefly analyzes an RG and shows these four markings as well as the deadlockzone (DZ) and the livezone (LZ) of an RG through an example. Let $R(N, M_0)$ be the RG of a bounded Petri net. For optimal control purposes, both good and dangerous markings in $R(N, M_0)$ must be kept in the controlled system, which serve as the legal markings whose set is denoted by \mathcal{M}_L . For a system (N, M_0) , the set of its legal markings \mathcal{M}_L is defined as:

$$\mathcal{M}_L = \{ M \mid M \in \mathcal{R}(N, M_0) M_0 \land M_0 \in \mathcal{R}(N, M) \}$$

The set \mathcal{M}_L is the maximal set of reachable markings such that it is possible to reach the initial marking \mathcal{M}_0 from any legal marking without leaving \mathcal{M}_L . When the system is controlled optimally, the legal set of markings \mathcal{M}_L , i.e., all dangerous and good markings in RG, constitutes the maximum legal (maximally permissive or optimal) behavior. As shown in [33], DZ contains deadlock and bad markings and the LZ contains all legal markings. To explain these concepts clearly, consider an example as depicted in Fig. 1 [51], with the following two production sequences:

$$P1: M1 \to Robot \to M2$$
$$P2: M1 \leftarrow Robot \leftarrow M2$$



FIGURE 1. An example FMS.

Fig. 2 shows the Petri net model (PNM) of the FMS for these production sequences. In this model there are eleven places, $P = \{p1, p2, ..., p11\}$ and eight transitions, $T = \{t1, t2\}$

 $t2, \ldots, t8$. Detailed explanation of this model can be seen from [51].



FIGURE 2. Petri net model (N, M_0) of the FMS for the two production sequences.

The RG of the PNM, shown in Fig. 3, contains 20 markings. Table 1 depicts the markings (states) of the RG. M_{13} and M_{14} are deadlock, M_4 , M_8 , and M_9 are bad, M_1 , M_2 , M_3 , M_5 , M_6 , and M_{11} are dangerous, and the others are good markings. Illegal markings M_4 , M_8 , M_9 , M_{13} and M_{14} together with illegal transitions M_4 $\stackrel{t2}{\longrightarrow}$, M_4 $\stackrel{t6}{\longrightarrow}$, M_8 $\stackrel{t1}{\longrightarrow}$ and M_9 $\stackrel{t5}{\longrightarrow}$ constitute the DZ. Illegal transitions M_1 $\stackrel{t5}{\longrightarrow}$, M_2 $\stackrel{t1}{\longrightarrow}$, M_6 $\stackrel{t1}{\longrightarrow}$, M_6 $\stackrel{t1}{\longrightarrow}$, M_6 $\stackrel{t1}{\longrightarrow}$, M_7 $\stackrel{t1}{\longrightarrow}$, M_6 $\stackrel{t2}{\longrightarrow}$ and M_{11} $\stackrel{t1}{\longrightarrow}$ show the firing of critical system transitions which take the system from LZ to DZ. An optimally controlled system must stop these critical transitions from firing, while allowing all other states to be reachable and all other transitions to be firable. Thus, the LZ represents the optimally controlled (maximally permissive) system behavior. It can be seen from Fig. 3 that for this example, the LZ contains 15 legal markings (states) and 24 legal transitions. Therefore, a live and optimally controlled PNM must be able to reach all legal markings.



FIGURE 3. The RG of the PNM in Fig. 2.

III. OPTIMALITY TEST FOR LIVENESS ENFORCING SUPERVISORS OF FMS

We assume that a liveness enforcing supervisor (LES), consists of *n* control places (CPs) $CP = \{C_1, C_2, ..., C_n\}$. When an uncontrolled plant Petri net model and the related LES are merged, the controlled (closed-loop) model is obtained. The

TABLE 1. Markings (states) of the RG, shown in Fig. 3.

	p1	p2	pЗ	p4	p5	p6	p7	p8	p9	p10	p11
M0:	3	0	1	0	0	1	0	0	1	0	3
M1:	2	1	0	0	0	1	0	0	1	0	3
M2:	3	0	1	0	0	1	0	0	0	1	2
M3:	2	0	1	0	1	0	0	0	1	0	3
M4:	2	1	0	0	0	1	0	0	0	1	2
M5:	3	0	1	0	0	0	1	0	1	0	2
M6:	1	1	0	0	1	0	0	0	1	0	3
M7:	2	0	1	0	0	1	0	1	0	0	3
M8:	2	0	1	0	1	0	0	0	0	1	2
M9:	2	1	0	0	0	0	1	0	1	0	2
M10:	3	0	1	0	0	0	1	0	0	1	1
M11:	3	0	0	1	0	1	0	0	1	0	2
M12:	1	1	0	0	0	1	0	1	0	0	3
M13:	1	1	0	0	1	0	0	0	0	1	2
M14:	2	1	0	0	0	0	1	0	0	1	1
M15:	3	0	0	1	0	1	0	0	0	1	1
M16:	1	0	1	0	1	0	0	1	0	0	3
M17:	3	0	0	1	0	0	1	0	1	0	1
M18:	0	1	0	0	1	0	0	1	0	0	3
M19:	3	0	0	1	0	0	1	0	0	1	0

number of states within the RG of a live controlled model is considered as a quality measure. It represents the possible legal system behavior of the FMS under the supervision of LES. The maximum number of states within the RG of a controlled model can be achieved when the control action of an LES is optimal. Then, in this case the LES is said to be maximally permissive. It can easily be seen that when an LES is maximally permissive, all the CPs in $\{C_1, C_2, \ldots, C_n\}$ of the LES are also optimal. However, when an LES is not maximally permissive, i.e., it enforces liveness in a suboptimal way, it can be concluded that at least one of the CPs in $\{C_1, C_2, \ldots, C_n\}$ of the LES is suboptimal. Although for a maximally permissive LES, it is not necessary to make an optimality test for each CP, since all of them are optimal, an optimality test is very crucial for a suboptimal LES to find out sets of both optimal and suboptimal CPs. The set of suboptimal CPs can be used to improve the LES in terms of the behavioral permissiveness and/or to reduce the structural complexity of the LES as explained in Section V. Algorithm 1 is proposed to carry out an optimality test for an LES.

In this work, a CP is said to be optimal, if it forbids the markings only from DZ but not from LZ. A CP is said to be suboptimal, if it can forbid markings not only from DZ but also from LZ. In Algorithm 1, it is assumed that a live Petri net model (LPN), consisting of a PNM of an FMS, denoted by a net system (N_0, M_0) , prone to deadlock, and n control places $CP = \{C_1, C_2, ..., C_n\}$ are given as input. Then the set of optimal control places of LPN, O_{CP} , and the set of suboptimal control places of LPN, S_{CP} , are provided as output. First, the reachability graph (RG_0) of the uncontrolled plant Petri net model (N_0, M_0) is computed and both the number of states in LZ_0 and in DZ_0 of RG_0 are also calculated. The number of states in DZ_0 plays an important role in the decision whether or not a CP is optimal. Secondly, the RG of the controlled model consisting of (N_0, M_0) and $CP = \{C_1, C_1, C_2, ..., C_N\}$

Algorithm 1 Optimality Test for LES of FMSs

Input: A Live Net Model Consisting of a PNM of an FMS, Denoted by a Net System (N_0 , M_0), Prone to Deadlock, and *n* Control Places $CP = \{C_1, C_2, ..., C_n\}$.

Output: The Set of Optimal Control Places of LPN and the Set of Suboptimal Control Places of LPN.

 [Define] O_{CP}: The Set of Optimal Control Places of LPN,

[Define] *S_{CP}*: The Set of Suboptimal Control Places of LPN.

- 2) [Initialize] $O_{CP} = \{\}; S_{CP} = \{\};$
- 3) Check the Liveness Property of (N_0, M_0) . Compute the Reachability Graph (RG₀) of (N_0, M_0) . Calculate Both the Number of States in LZ₀ and in DZ₀ of RG₀.
- 4) Check the Liveness Property of the Controlled Model Consisting of (N₀, M₀) and CP = {C₁, C₂, ..., C_n}. Compute the RG of the Controlled Model and Calculate the Number of States in the LZ_{cm}.
- 5) If the Number of States in LZ_{cm} = the Number of States in LZ_0

then All Control Places $CP = \{C_1, C_2, ..., C_n\}$ Are Optimal,

Therefore $O_{CP} = \{C_1, C_2, ..., C_n\}; S_{CP} = \{\};$ Goto Step 7.

else Carry on With the Next Step,

6) for $(i = 1, i \le n, i + +)$

6.i.1) Add C_i to (N_0, M_0) . Denote the Resulting Net System by (N_i, M_i) .

6.i.2) Check the Liveness Property of (N_i, M_i) . Compute the Reachability Graph (RG_i) of (N_i, M_i) . Calculate Both the Number of States in LZ_i and in DZ_i of RG_i .

If the Number of States in LZ_i = the Number of States in LZ

then the Considered C_i Is an Optimal CP, Therefore Put It in O_{CP} ,

else the Considered C_i Is a Suboptimal *CP*, Therefore Put It in S_{CP} ,

endif

End for

endif

- 7) Output O_{CP} and S_{CP}
- 8) End.

 C_2, \ldots, C_n is computed and the number of states in the LZ_{cm} is calculated. It can then be seen whether or not the controlled model is maximally permissive. If the number of states in the LZ_{cm} is equal to the number of states in the LZ_0 , then the controlled model is maximally permissive (optimal). As a result, we can conclude that all CPsin set $\{C_1, C_2, \ldots, C_n\}$ are optimal. If the number of states in the LZ_{cm} is less than the number of states in the LZ_0 , then the controlled model is not maximally permissive, i.e., it is suboptimal. When the controlled model is not maximally permissive, at least one of the control places is suboptimal. To find out sets of optimal

and suboptimal CPs, for each control place C_i following procedure is conducted: A partially controlled net (N_i, M_i) is obtained by adding C_i to (N_0, M_0) . Then, the reachability graph (RG_i) of (N_i, M_i) is computed and both the number of states in LZ_i and in DZ_i of RG_i are calculated. At this point it is important to understand the meaning of the number of states in LZ_i of the partially controlled net (N_i, M_i) . This number shows the total number of legal states that are survived under the supervision of C_i . When C_i is optimal, no legal states of RG_0 will be prevented from being reached. On the other hand, when C_i is suboptimal, the supervision of C_i is too restrictive and therefore some legal states of RG_0 will not be reachable. Next, the decision about whether or not C_i is optimal is made by comparing the number of states in LZ_i and the number of states in LZ_0 . If the number of states in LZ_i is equal to the number of states in LZ_0 , then this indicates that all legal states of RG_0 can be reached under the supervision of C_i . Therefore, C_i is optimal. However, if the number of states in LZ_i is less than the number of states in LZ_0 , then this indicates that some legal states of RG_0 cannot be reached under the supervision of C_i . Therefore, C_i is suboptimal. Finally, based on this reasoning the set of optimal control places O_{CP} and the set of suboptimal control places S_{CP} of LPN are obtained. Technically, INA [48] can be used for the computation of RGs. Then, by using the computed RGs obtained from INA, a recently proposed method [49] can be utilized for the computation of LZ and DZ on the RGs. In this work, a much faster tool called TINA (TIme petri Net Analyzer) [50] is used to obtain RGs and LZ and DZ of RGs.

IV. EXAMPLES

In this section let us first consider an illustrative example to show the details of the optimality test. Then, a number of FMS deadlock prevention examples are considered to show its' applicability. Note that normally Step 6 of Algorithm 1 is skipped, when the controlled Petri net model is maximally permissive, However, in this section, whenever applicable all steps are provided for all LESs to make some discussions in Section V based on the results obtained.

A. ILLUSTRATIVE EXAMPLE

As a first example, the Petri net model (PNM) shown in Fig. 2 is considered. As explained in Section II it suffers from deadlocks. Its' LZ and DZ contain 15 and 5 states respectively. In this section two different sets of LESs will be considered for this example PNM. The first LES has three CPs as depicted in Table 2. When we add the LES, i.e., the three CPs depicted in Table 2, to the PNM, shown in Fig. 2, an LPN model of the FMS is obtained as shown in Fig. 4. The PN model shown in Fig. 4 is live with 15 legal states. The RG of LPN model is depicted in Fig. 5. It represents the optimally controlled system behavior. Table 3 shows the markings of this RG. Since the system controlled optimally, all three CPs are optimal. Next, the proposed optimality test is applied to this LES.



FIGURE 4. An LPN model of the FMS, consisting of the uncontrolled PNM (N_0, M_0) and three CPs depicted in Table 2.



FIGURE 5. The RG of LPN model, shown in Fig. 4, representing the optimally controlled system behavior.

TABLE 2. Three CPs obtained for the uncontrolled PNM, shown in Fig. 2.

C_i	$^{\bullet}C_i$	C_i^{\bullet}	$\mu_0(C_i)$
1	t2, t7	t1, t6	1
2	t3, t6	t2, t5	1
3	t2, t6	t1, t5	1

TABLE 3. Markings of the RG, shown in Fig. 5.

	p1	p2	pЗ	p4	p5	рб	p7	p8	p9	p10	p11	C1	C2	C3
M0:	3	0	1	0	0	1	0	0	1	0	3	1	1	1
M1:	2	1	0	0	0	1	0	0	1	0	3	0	1	0
M2:	3	0	1	0	0	1	0	0	0	1	2	1	0	0
МЗ:	2	0	1	0	1	0	0	0	1	0	3	1	0	1
M4:	3	0	1	0	0	0	1	0	1	0	2	0	1	1
M5:	1	1	0	0	1	0	0	0	1	0	3	0	0	0
M6:	2	0	1	0	0	1	0	1	0	0	3	1	1	1
M7:	3	0	0	1	0	1	0	0	1	0	2	1	1	1
M8:	3	0	1	0	0	0	1	0	0	1	1	0	0	0
M9:	1	1	0	0	0	1	0	1	0	0	3	0	1	0
M10:	3	0	0	1	0	1	0	0	0	1	1	1	0	0
M11:	1	0	1	0	1	0	0	1	0	0	3	1	0	1
M12:	3	0	0	1	0	0	1	0	1	0	1	0	1	1
M13:	0	1	0	0	1	0	0	1	0	0	3	0	0	0
M14:	3	0	0	1	0	0	1	0	0	1	0	0	0	0

The optimality test performed above is summarized in Table 4. In this example as all control places are optimal, the controlled model is also optimal, i.e., maximally permissive.

Let us now consider the 2nd set of control places, depicted in Table 5. When two CPs, i.e. the LES, depicted in Table 5, are added to the PNM, shown in Fig. 2, a live Petri net (LPN)

Algorithm 1 Optimality Test Applied to the First LES

Input: A live Petri net model, LPN shown in Fig. 4, consisting of an uncontrolled PNM (N_0 , M_0), prone to deadlock, and n = 3 control places $CP = \{C_1, C_2, C_3\}.$

1) Let O_{CP} be the set of optimal control places of LPN, and S_{CP} be the set of suboptimal control places of LPN.

2) Initially both sets are empty: $O_{CP} = \{\}, S_{CP} = \{\}$.

3) Check the liveness property of (N_0, M_0) : The uncontrolled PNM (N_0, M_0) , is not live. *Compute* the reachability graph (RG_0) of (N_0, M_0) M_0): RG_0 , shown in Fig. 3 contains 20 markings. Compute both the number of states in LZ_0 and in DZ_0 of RG_0 : The number of states in LZ_0 and DZ_0 are 15 and 5, respectively.

4) Check the liveness property of the controlled model consisting of (N_0, M_0) and $CP = \{C_1, C_2, C_3\}$. The controlled model is live with 15 legal states, i.e., the number of states in $LZ_{cm} = 15$.

5) The number of states in LZ_{cm} = the number of states in LZ_0 , all CPs are optimal.

The number of states in LZ_{cm} = the number of states in LZ_0 .

Therefore, all *CP*s are optimal: $O_{CP} = \{C_1, C_2, C_3\}, S_{CP} = \{\}$. Goto Step 7

6) for
$$(i = 1, i \leq n, i + +)$$

6.1 1st iteration

(i = 1, i < n)

6.1.1) C_1 is added to (N_0, M_0) , and the resultant net system is denoted by (N_1, M_1) .

6.1.2) (N_1, M_1) is not live. RG1 contains 18 states (markings). The number of states in LZ1 and DZ1 are 15 and 3, respectively. Since the number of states in LZ1 = the number of states in LZ0The considered C1 is an optimal control place, therefore $O_{CP} =$ $\{C_1\}$

$$i = i \pm 1 =$$

= i + 1 = 2 2^{nd} iteration 6.2

(i = 2, i < n)

6.2.1) C_2 is added to (N_0, M_0) , and the resultant net system is denoted by (N_2, M_2) .

 $(6.2.2)(N_2, M_2)$ is not live. RG_2 contains 18 states (markings). The number of states in LZ_2 and DZ_2 are 15 and 3, respectively.

Since the number of states in LZ_2 = the number of states in LZ_0 , the considered C_2 is an optimal control place; therefore $O_{CP} = \{C_1, \dots, C_n\}$ C_2 .

$$i = i + 1 = 3$$

3rd iteration _ 6.3

(i = 3, i < n)

6.3.1) C_3 is added to (N_0, M_0) , and the resultant net system is denoted by (N_3, M_3) .

 $(5.3.2)(N_3, M_3)$ is not live. RG₃ contains 17 states.

The number of states in LZ_3 and DZ_3 are 15 and 2, respectively. Since the number of states in LZ_3 = the number of states in LZ_0 the considered C_3 is an optimal control place, therefore $O_{CP} =$ $\{C_1, C_2, C_3\}$

$$i = i + 1 =$$

(i = 4, i > n)end for 7) Output: $O_{CP} = \{C_1, C_2, C_3\}, S_{CP} = \{\}.$ 8) End.

model of the FMS is obtained as shown in Fig. 6. The LPN model depicted in Fig. 4 is live with 13 legal markings. The RG of LPN model is depicted in Fig. 7. Table 6 shows the markings of this RG. Since the live controlled system can reach only 13 legal markings it can be seen that at least one of the CPs is suboptimal. When we compare the RG shown in Fig. 5 which represents the optimally controlled system

TABLE 4. Optimality test conducted for the three CPs depicted in Table 2.

i	net	included CP	considered CP	Is the net LIVE?	The of s	he number f states in		Is the considered <i>CP</i> optimal?
					RG	LZ	DZ	
		-	-	NO	20	15	5	
IN	<i>PNM</i> shown	C1, C2, C3	-	YES	15	15	-	-
1	in Fig.	<i>C1</i>	<i>C1</i>	NO	18	15	3	YES
2	2.	<i>C2</i>	<i>C2</i>	NO	18	15	3	YES
3	1	<i>C3</i>	СЗ	NO	17	13	2	YES
				-				
OUT	Opti	mal CP: C	C1, C2 C3		Subc	ptim	al CI	Ps: -

behavior and the RG shown in Fig. 7, it can be realized that two good markings of the optimally controlled system behavior cannot be reached in the RG shown in Fig. 7.



FIGURE 6. A live Petri net (LPN) model of the FMS, consisting of the uncontrolled PNM (N_0 , M_0) and two CPs depicted in Table 2.



FIGURE 7. The RG of LPN model, shown in Fig. 6.

TABLE 5. Two CPs obtained for the uncontrolled PNM, shown in Fig. 2.

C_i	$\bullet C_i$	C_i^{\bullet}	$\mu_0(C_i)$
1	t2, t7	t1, t6	1
2	t3, t6	t1, t5	1

Now the proposed optimality test is applied to the second LES:

The optimality test performed above is summarized in Table 7. In this example it can be seen that C_1 is an optimal

Algorithm 1 Optimality Test Applied to the Second LES

Input: A live Petri net model, LPN shown in Fig. 4, consisting of an uncontrolled PNM (N_0 , M_0), prone to deadlock, and n = 2 control places $CP = \{C_1, C_2\}$.

1) Let O_{CP} be the set of optimal control places of LPN, and S_{CP} be the set of suboptimal control places of LPN.

2) Initially both sets are empty: $O_{CP} = \{\}, S_{CP} = \{\}$.

3) *Check* the liveness property of (N_0, M_0) : The uncontrolled PNM (N_0, M_0) , is not live. *Compute* the reachability graph (RG_0) of (N_0, M_0) : RG_0 , shown in Fig. 3 contains 20 markings. *Compute* both the number of states in LZ_0 and in DZ_0 of RG_0 : The number of states in LZ_0 and DZ_0 are 15 and 5, respectively.

4) Check the liveness property of the controlled model consisting of (N_0, M_0) and $CP = \{C_1, C_2\}$. The controlled model is live with 13 legal states, i.e., the number of states in $LZ_{cm} = 13$.

5) Since the number of states in LZ_{cm} < the number of states in LZ_0 , at least one *CP* is suboptimal. Carry on with the next step.

6) for $(i = 1, i \le n, i++)$

6.1 _____ 1st iteration _____

$$(i = 1, i \le n)$$

6.1.1) C_1 is added to (N_0, M_0) , and the resultant net system is denoted by (N_1, M_1) .

 $(6.1.2)(N_1, M_1)$ is not live. RG_1 contains 18 states (markings).

The number of states in LZ_1 and DZ_1 are 15 and 3, respectively.

Since the number of states in LZ_1 = the number of states in LZ_0 ,

the considered C_1 is an optimal control place, therefore $O_{CP} = \{C_1\}$.

$$i = i + 1 = 2$$

6.2 _____ 2nd iteration _____

$$(i = 2, i \le n)$$

6.2.1) C_2 is added to (N_0, M_0) , and the resultant net system is denoted by (N_2, M_2) .

 $(6.2.2)(N_2, M_2)$ is not live. RG_2 contains 14 states (markings).

The number of states in LZ_2 and DZ_2 are 13 and 1, respectively.

Since the number of states in $LZ_2 \neq$ the number of states in LZ_0 ,

the considered C_2 is a suboptimal control place, therefore $S_{CP} = \{C_2\}.$

i = i + 1 = 3

(i = 3, i > n)end for 7) Output: $O_{CP} = \{C_1\}, S_{CP} = \{C_2\}.$ 8) End.

CP, while C_2 is a suboptimal one. As one of the CPs is suboptimal, the controlled model is also suboptimal.

 TABLE 6. Markings of the RG, shown in Fig. 7.

	p1	p2	pЗ	p4	p5	рб	p7	p8	p9	p10	p11	C1	C2
M0:	3	0	1	0	0	1	0	0	1	0	3	1	1
M1:	2	1	0	0	0	1	0	0	1	0	3	0	0
M2:	3	0	1	0	0	1	0	0	0	1	2	1	0
M3:	2	0	1	0	1	0	0	0	1	0	3	1	0
M4:	3	0	1	0	0	0	1	0	1	0	2	0	1
M5:	2	0	1	0	0	1	0	1	0	0	3	1	1
M6:	3	0	0	1	0	1	0	0	1	0	2	1	1
M7:	3	0	1	0	0	0	1	0	0	1	1	0	0
M8:	1	1	0	0	0	1	0	1	0	0	3	0	0
M9:	3	0	0	1	0	1	0	0	0	1	1	1	0
M10:	1	0	1	0	1	0	0	1	0	0	3	1	0
M11:	3	0	0	1	0	0	1	0	1	0	1	0	1
M12:	3	0	0	1	0	0	1	0	0	1	0	0	0

TABLE 7. Optimality test conducted for the two CPs depicted in Table 2.

i	net	included CP	considered CP	Is the net LIVE?	The of s	num	ber in	Is the considered <i>CP</i> optimal?
					RG	LZ	DZ	
	PNM	-	-	NO	20	15	5	
IN	shown	<i>C1, C2</i>	-	YES	13	13	I	-
1	in Fig.	<i>C1</i>	<i>C1</i>	NO	18	15	3	YES
2	2.	C2	C2	NO	14	13	1	NO
OUT	(Optimal C.	P: C1	L	Subop	otima	l CP	: C2

B. S³PR NETS

For a class of Petri net models of FMSs, called an S³PR [7], deadlock prevention policies were proposed in [7], [21], [27], and [28]. A conceptual FMS depicted in Fig. 8(a), is taken from [7]. The production cycles are as shown in Fig. 8(b).



FIGURE 8. (a) An FMS layout and (b) Production cycles for FMS.

Fig. 9 shows the S³PR model of the system [7]. For the detailed explanation of this model the reader is referred to [7]. The uncontrolled S³PR model shown in Fig. 9 suffers from deadlock. The RG of the uncontrolled S³PR model has 26750 states, whose LZ and DZ contain 21581 and 5169 states respectively.

We will consider five different sets of LESs for this problem. The first LES is from [7], where eighteen CPs, depicted in Table 8, are obtained to prevent deadlocks in the S³PR model. The controlled S³PR model is live with 6287 good states. By using the redundancy test proposed in [51], it can



FIGURE 9. The S³PR model of the FMS taken from [7].

be shown that, only six control places, namely *C1*, *C2*, *C3*, *C4*, *C7*, *C16*, are necessary.

TABLE 8.	18 CPs,	obtained in	[7] fc	or the S	³ PR model.
----------	---------	-------------	--------	----------	------------------------

С	$^{\bullet}C_{i}$	C_i^{\bullet}	$\mu_0(C_i)$
1	t2, t10, t19	t1, t18	2
2	t2, t8, t21	t1, t18	2
3	t3, t8, t22	t1, t18	5
4	t4, t7, t14	t1, t12	2
5	t4, t8, t14, t21	t1, t12, t18	4
6	t4, t8, t14, t22	t1, t12, t18	7
7	t2, t9, t20	t1, t18	2
8	t2, t9, t21	t1, t18	4
9	t2, t9, t22	t1, t18	7
10	t4, t9, t14, t20	t1, t12, t18	4
11	t4, t9, t14, t21	t1, t12, t18	6
12	t4, t9, t14, t22	t1, t12, t18	9
13	t2, t10, t20	t1, t18	3
14	t2, t10, t21	t1, t18	5
15	t2, t10, t22	t1, t18	8
16	t5, t10, t14, t20	t1, t12, t18	5
17	t5, t10, t14, t21	t1, t12, t18	7
18	t5, t10, t14, t22	t1, t12, t18	10

Table 9 shows the results of the proposed optimality test conducted for the six necessary CPs depicted in Table 8. It can be seen that all six necessary CPs are suboptimal.

The second LES is from [30], where sixteen CPs, depicted in Table 10, are obtained to prevent deadlocks in the S³PR model. The controlled S³PR model is live with 12656 good states. By using the redundancy test proposed in [51], it can be shown that, only seven control places, namely *C1*, *C4*, *C12*, *C13*, *C14*, *C15*, *C16*, are necessary. Table 11 shows the results of the proposed optimality test conducted for the seven necessary CPs depicted in Table 10. It can be seen that *C16* is suboptimal, while the rest of necessary CPs, i.e., *C1*, *C4*, *C12*, *C13*, *C14*, *C15*, are optimal.

The third LES is from [32] and [33], where 19 CPs, depicted in Table 12, are obtained to prevent deadlocks in the S³PR model. The controlled S³PR model is live with 21562 good states. By using the redundancy test proposed

TABLE 9.	Optimality test cond	lucted for the six	necessary CPs	depicted in
Table <mark>8</mark> .			-	-

			cons	Is the	The numb	per of state	es in	Is the consid	
i	i net	d <i>CP</i>	d CP	net LIV E?	RG	LZ	DZ	ered CP optima 1?	
		-	I	NO	26750	21581	5169		
IN	S ³ PR	C1-4, C7, C16	-	YES	6287	6287	-	-	
1	model	Cl	Cl	NO	17578	15435	2143	NO	
2	snow	C2	<i>C2</i>	NO	16506	14418	2088	NO	
3	Fig	C3	<i>C3</i>	NO	22968	19169	3799	NO	
4	9 1 1g.	C4	<i>C4</i>	NO	14568	12733	1835	NO	
5	2.	C7	<i>C</i> 7	NO	16587	14640	1947	NO	
6		C16	<i>C16</i>	NO	13976	12994	982	NO	
\overrightarrow{O} UT	O UT Optimal CPs: - Suboptimal CPs: C1-4, C7, C16								

TABLE 10. 16 CPs obtained in [30] for the S³PR model.

C_i	$^{\bullet}C_{i}$	C_i^{\bullet}	$\mu_0(C_i)$
1	t5, t10, t14, t20	t3, t8, t12, t18	5
2	t3, t10, t22	t1, t18	8
3	t4, t9, t14, t20	t3, t8, t12, t19	4
4	t3, t8, t22	t1, t20	5
5	t3, t9, t22	t1, t19	7
6	t10, t21	t7, t18	5
7	t10, t20	t8, t18	3
8	t4, t8, t14, t21	t3, t7, t12, t20	4
9	t4, t8, t14, t22	t1, t12, t20	7
10	t9, t21	t7, t19	4
11	t4, t9, t14, t21	t3, t7, t12, t19	6
12	t9, t20	t8, t19	2
13	t8, t21	t7, t20	2
14	t4, t14	t3, t12	2
15	t10, t19	t9, t18	2
16	t2, t5, 2t10, 2t20	2t1, 2t18	7

 TABLE 11. Optimality test conducted for the seven necessary CPs depicted in Table 10.

	<i>i</i> net inc ed	includ consid		I Is the	The nu	The number of states in			
i		ed CP	ered CP	net LIVE?	RG	LZ	DZ	CP optima 1?	
		1	-	NO	26750	21581	5169		
IN		C1, C4, C12- 16	-	YES	12656	12656	-	-	
1	PNM	Cl	Cl	NO	25577	21581	3996	YES	
2	in Fig.	C4	C4	NO	26498	21581	4917	YES	
3	δ.	C12	C12	NO	26049	21581	4468	YES	
4		C13	C13	NO	26246	21581	4665	YES	
5		C14	C14	NO	25019	21581	3438	YES	
6		C15	C15	NO	25721	21581	4140	YES	
7		<i>C</i> 16	<i>C</i> 16	NO	14016	12656	1360	NO	
$O \\ UT$	<i>O</i> <i>UT Optimal CPs: C1, C4, C12-15</i>					Subopti	mal CP	: C16	

in [52], it can be shown that, C10 and C12 are redundant and the remaining 17 CPs are necessary. Table 13 shows the results of the proposed optimality test conducted for the

TABLE 12. 19 CPs obtained in [32], [33] for the S³PR model.

C_i	$^{\bullet}C_{i}$	C_i^{\bullet}	$\mu_0(C_i)$
1	t14	t12	2
2	t4, t14	t3, t13	2
3	t8, t21	t7, t20	2
4	t9, t20	t8, t19	2
5	t8, t20	t7, t19	3
6	t10, t19	t9, t18	2
7	t9, t20	t7, t18	4
8	t10, t20	t8, t18	3
9	t8, t10, t20	t7, t9, t18	4
10	t5, t14, t20	t4, t12, t18	5
11	t3, t8, t22	t1, t20	5
12	t5, t14, t20	t3, t13, t18	5
13	t5, t8, t14, t20	t4, t7, t12, t18	6
14	t5, t10, t14, t20	t4, t9, t12, t18	5
15	t5, t8, t14, t20	t3, t7, t13, t18	6
16	t5, t10, t14, t20	t3, t9, t13, t18	5
17	t5, t8, t10, t20, t22	t1, t9, t18, t21	9
18	t3, t5, t8, t10, t21	t1, t4, t9, t18	9
19	t3, t5, t9, t20, t22	t1, t4, t18, t21	9

TABLE 13. 19 CPs obtained in [32], [33] for the S³PR model.

i	net	included CP	cons idere Is the T d LIVE?		The nur state	The number of states in		Is the considered <i>CP</i> optimal?	
			01		RG	LZ	DZ		
		-	-	NO	26750	21581	5169		
IN		C1-9, C11, C13-19	-	YES	21562	21562	-	-	
1		C1	Cl	NO	25868	21581	<i>4287</i>	YES	
2	1		C2	<i>C2</i>	NO	25901	21581	4320	YES
3		<i>C3</i>	<i>C3</i>	NO	26246	21581	4665	YES	
4		C4	<i>C4</i>	NO	26049	21581	4468	YES	
5		C5	C5	NO	26174	21581	4593	YES	
6	PNM	C6	<i>C6</i>	NO	25721	21581	4140	YES	
7	shown	C7	<i>C</i> 7	NO	26318	21581	4737	YES	
8	in Fig.	C8	<i>C8</i>	NO	26066	21581	4485	YES	
9	8.	С9	C9	NO	26192	21581	4611	YES	
10		C11	<i>C11</i>	NO	26498	21581	4917	YES	
11		C13	<i>C13</i>	NO	26522	21581	4941	YES	
12		C14	<i>C14</i>	NO	26327	21581	4746	YES	
13		C15	C15	NO	26525	21581	4944	YES	
14		C16	<i>C16</i>	NO	26342	21581	4761	YES	
15		C 17	<i>C</i> 17	<i>NO</i>	26654	21562	<i>5092</i>	<i>N0</i>	
16		C18	C18	NO	26720	21581	5139	YES	
17		C19	<i>C</i> 19	NO	26718	21581	5137	YES	
OUT	T Optimal CPs: C1-9, C11, C13-16, C18, C19						otimal (C17	CP:	

seventeen necessary CPs depicted in Table 12. It can be seen that *C17* is suboptimal, while the rest of necessary CPs, i.e., *C1-9, C11, C13-16, C18, C19,* are optimal.

The fourth LES is from [52], where thirteen CPs, depicted in Table 14, are obtained to prevent deadlocks in the S³PR model. The controlled S³PR model is live and can reach 21581 legal states. This means that that all thirteen CPs are optimal. Table 15 shows the results of the proposed optimality test conducted for the 13 CPs depicted in Table 14. It can be seen that all CPs are optimal.

TABLE 14.	13 CPs obtained	in [52]	for the S	³ PR model.
-----------	-----------------	---------	-----------	------------------------

C_i	$^{\bullet}C_{i}$	C_i^{\bullet}	$\mu_0(C_i)$
1	t10, t19	t9, t18	2
2	t5, t10, t14, t20	t3, t8, t12, t18	5
3	t4, t14	t3, t12	2
4	t9, t20	t8, t19	2
5	t8, t21	t7, t20	2
6	t3, t8, t22	t1, t20	5
7	t10, t20	t8, t18	3
8	2t8, t21	2t7, t19	5
11	t3, t5, t8, 2t10, t20, 2t22	2t1, t9, 2t18, t21	17
12	3t8, t10, 2t21	4t7, 2t18	12
15	t3, 2t5, t8, 3t10, t14, t21, 2t22	3t1, t9, t12, 3t18	27
16	t3, 2t5, t9, 2t10, t14, t20, 3t22	3t1, t12, 3t18, t21	27
17	t5, 2t8, t14, t21	t3, 2t7, t12, t18	8

Note: Some original transition numbers of [52] are renamed in this table to comply with the transition numbers of the uncontrolled S³PR model shown in Fig. 9.

			cons Is t ider ne ed LIV <i>CP</i> ?	Is the	Is the net		tates	Is the consi
i	i net	Included CP		net LIVE ?	RG	LZ	DZ	dered CP optim al?
		-	-	NO	26750	21581	5169	
IN		C1-8, C11, C12, C15, C16, C17	-	YES	21581	21581	-	-
1		Cl	Cl	NO	25721	21581	4140	YES
2		C2	<i>C2</i>	NO	25577	21581	3996	YES
3	$S^{3}PR$	C3	<i>C3</i>	NO	25019	21581	3438	YES
4	model	C4	<i>C4</i>	NO	26049	21581	4468	YES
5	shown	C5	C5	NO	26246	21581	4665	YES
6	in Fig.	C6	<i>C6</i>	NO	26498	21581	4917	YES
7	9.	C7	<i>C</i> 7	NO	26066	21581	4485	YES
8		C8	<i>C8</i>	NO	25976	21581	4395	YES
9		C11	<i>C11</i>	NO	26674	21581	5093	YES
10		C12	<i>C12</i>	NO	26030	21581	4449	YES
11		C15	<i>C15</i>	NO	26668	21581	5087	YES
12		C16	C16	NO	26666	21581	5085	YES
13		C17	<i>C17</i>	NO	26426	21581	4845	YES
OUT	Optin	nal CPs: 0 C10	C1-8, C 6, C17	C11, C12	, C15,	Subop	timal (CP: -

TABLE 15. Optimality test conducted for the 13 CPs depicted in Table 14.

Note: Some original transition numbers of [52] are renamed in this table to comply with the transition numbers of the uncontrolled $S^{3}PR$ model shown in Fig. 9.

The fifth and last LES is from [45], where 17 CPs, depicted in Table 16, are obtained to prevent deadlocks in the S³PR model. The controlled S³PR model is live and can reach 21581 legal states. This means that all 17 CPs are optimal. Table 17 shows the results of the proposed optimality test conducted for the 17 CPs depicted in Table 16. It can be seen that all CPs are optimal.

Note: Some original transition numbers of [45] are renamed in this table to comply with the transition numbers of the uncontrolled $S^{3}PR$ model shown in Fig. 9.

$C. S^4 PR NETS$

Fig. 10 shows an S⁴PR model of an FMS, taken from [20]. The RG of the uncontrolled S⁴PR model has 54869 states,

TABLE 16. CPs obtained in [45] for the S³PR model.

C_i	$^{\bullet}C_{i}$	C_i^{\bullet}	$\mu_0(C_i)$
1	t14	t12	2
2	t4, t14	t3, t13	2
3	t8, t21	t7, t20	2
4	t9, t20	t8, t19	2
5	t10, t19	t9, t18	2
6	t10, t20	t8, t18	3
7	t8, t20	t7, t19	3
8	t9, t20	t7, t18	4
9	t8, t10, t20	t7, t9, t18	4
10	t5, t10, t14, t20	t4, t9, t12, t18	5
11	t5, t10, t14, t20	t3, t9, t13, t18	5
12	t3, t8, t22	t1, t20	5
13	t5, t8, t14, t20	t4, t7, t12, t18	6
14	t5, t8, t14, t20	t3, t7, t13, t18	6
15	t5, t8, 2t10, 2t20, t22	t1, 2t9, 2t18, t21	12
16	t3, t5, t8, t10, t21	t1, t4, t9, t18	9
17	t3, t5, t9, t20, t22	t1, t4, t18, t21	9

Note: Some original transition numbers of [45] are renamed in this table to comply with the transition numbers of the uncontrolled S³PR model shown in Fig. 9.

TABLE 17. Optimality test conducted for the 17 CPs depicted in Table 16.

i	net	includ ed CP	consid ered <i>CP</i>	Is the net LIVE?	The nu	mber of s in <i>LZ</i>	states DZ	Is the consider ed <i>CP</i> optimal?
				NO	26750	21581	5160	optimar:
IN		<u></u>	-	VES	20750	21581	5109	
1		CI = I/CI	- C1	NO	21361	21581	1287	VES
2		C1	C_{1}	NO	25001	21501	4207	VES
2		C2	C2	NO	25901	21301	4520	ILS VEC
3		<u>C3</u>	<u>C3</u>	NO	26246	21581	4003	YES
4	$S^3 PR$	C4	C4	NO	26049	21581	4468	YES
5	mod	C5	C5	NO	25721	21581	4140	YES
6	al	C6	C6	NO	26066	21581	4485	YES
7	ei aha	<i>C</i> 7	C7	NO	26174	21581	4593	YES
8	sno	C8	C8	NO	26318	21581	4737	YES
9	in	С9	C9	NO	26192	21581	4611	YES
10	III Fig	C10	C10	NO	26327	21581	4746	YES
11	o rig.	C11	C11	NO	26342	21581	4761	YES
12	9.	C12	C12	NO	26498	21581	4917	YES
13		C13	C13	NO	26522	21581	4941	YES
14		C14	C14	NO	26525	21581	4944	YES
15		C15	C15	NO	26676	21562	5095	YES
16		C16	C16	NO	26720	21581	5139	YES
17		C17	C17	NO	26718	21581	5137	YES
								-
OUT	<i>Optimal CPs:</i> C1, C2,, C17			C2,,		Suboptin	ıal CP:	-

whose LZ and DZ contain 51506 and 3363 states, respectively.

We will consider four different sets of LESs for this problem. The first LES is from [20], where five CPs, depicted in Table 18, are obtained to prevent deadlocks in the S⁴PR model. The controlled S⁴PR model is live with 51386 good states. Table 19 shows the results of the proposed optimality test conducted for the five CPs depicted in Table 18. It can be seen that *C1*, *C2* and *C4* are optimal CPs, while *C3* and *C5* are suboptimal.

The second LES is from [33], where eight CPs, depicted in Table 20, are obtained to prevent deadlocks in the S^4PR



FIGURE 10. The S³PR model of the FMS taken from [7].

TABLE 18. 5 CPs obtained in [20] for the S⁴PR model.

C_i	$^{\bullet}C_{i}$	C_i^{\bullet}	$\mu_0(C_i)$
1	2t2	2t1	3
2	5t4, 3t9, 4t11	2t1, 3t2, 3t8, t10	23
3	2t4, 3t5, 3t9, 4t11	2t1, 3t2, t7, 2t8, t10	26
4	3t5, t8	3t4, t7	23
5	6t5, 3t8	2t1, 3t2, t4, 3t7	49

 TABLE 19. Optimality test conducted for the 5 CPs depicted in Table 18.

<i>i</i> net		includ	consid ered	Is the net	The nu	The number of states in			
		ed CP	СР	LIVE ?	RG	LZ	DZ	d <i>CP</i> optimal?	
	CI D D	-	-	NO	54869	51506	3363		
IN	$S^{*}PR$	<i>C1-5</i>	-	YES	51386	51386	-	-	
1	model	Cl	Cl	NO	51666	51506	160	YES	
2	snow	C2	C2	NO	54634	51506	3128	YES	
3	Π III Fig	СЗ	<i>C3</i>	NO	54553	51388	3165	NO	
4	10	C4	C4	NO	54864	51506	3358	YES	
5	10.	<i>C5</i>	C5	NO	54846	51492	3354	NO	
\overline{OU} T	OU T Optimal CPs: C1, C2, C4 Suboptimal CPs: C3, C5								

 TABLE 20. CPs obtained in [33] for the S⁴PR model.

C_i	$^{\bullet}C_{i}$	C_i^{\bullet}	$\mu_0(C_i)$
1	t2	t1	1
2	t3, t9, t11	t2, t8	5
3	t4, t9, t11	t3, t8	5
4	t3, t5, t8, t11	t2, t4, t7, t10	8
5	t3, t5, t9, t11	t2, t4, t7	9
6	t5, t9, t10	t3, t7	9
7	t5, t8, t11	t3, t7, t10	8
8	t5, t9, t11	t3, t7	9

model. The controlled S⁴PR model is live with 48752 good states.

Table 21 shows the results of the proposed optimality test conducted for the eight CPs depicted in Table 20. It can be seen that C1 is an optimal CP, while the rest of the CPs, i.e., $C2, \ldots, C8$, are suboptimal.

The third LES is from [53], where eight CPs, depicted in Table 22, are obtained to prevent deadlocks in

TABLE 21. Optimality test conducted for the 8 CPs depicted in Table 20.

<i>i</i> net		inclu ded <i>CP</i>	$\begin{array}{c} \text{nclu} \\ \text{ded} \\ CP \\ CP \\ \end{array} \begin{array}{c} \text{cons} \\ \text{idere} \\ \text{d} \\ CP \end{array}$	Is the net	The	number of s	Is the conside	
ı	<i>i</i> net			LIVE ?	RG	LZ	DZ	red CP optimal ?
		-	-	NO	54869	51506	3363	
		<i>C1</i> ,						
IN		,	-	YES	48752	48752	-	-
	$S^4 PR$	<i>C8</i>						
1	model	Cl	Cl	NO	51666	51506	160	YES
2	show	<i>C2</i>	<i>C2</i>	NO	52269	49203	3066	NO
3	n in	<i>C3</i>	<i>C3</i>	NO	52266	<i>49116</i>	3150	<i>NO</i>
4	Fig.	<i>C4</i>	<i>C4</i>	NO	54628	51302	3326	<i>NO</i>
5	10.	<i>C5</i>	<i>C5</i>	NO	54574	<i>51267</i>	3307	<i>NO</i>
6		<i>C6</i>	<i>C6</i>	NO	54589	51267	3322	<i>NO</i>
7		C 7	<i>C</i> 7	NO	54628	51302	3326	NO
8		<i>C8</i>	<i>C8</i>	NO	54574	51267	3307	NO
$O\overline{U}$ T	Optimal CP: C1 Suboptimal CPs: C2,, C8							

the S^4PR model. The controlled S^4PR model is live with 51418 good states.

TABLE 22.	8 CPs obtained in	[53]	for the S ⁴ PR model.

C_i	$^{\bullet}C_{i}$	C_i^{\bullet}	$\mu_0(C_i)$
1	3t2	3t1	5
2	6t3, 4t9, 5t11	6t2, 4t8, t10	29
3	6t4, 4t9, 5t11	6t3, 4t8, t10	29
4	2t4, 4t5, 2t8, 5t11	6t3, 2t7, 5t10	35
5	6t3, 4t5, 2t8, 5t11	6t2, 4t4, 2t7, 5t10	35
6	6t3, 4t5, 4t9, 5t11	6t2, 4t4, 2t7, 2t8, t10	36
7	2t4, 4t5, 4t9, 5t11	6t3, 2t7, 2t8, t10	36
8	4t5, 2t8	4t4, 2t7	33

Table 23 shows the results of the proposed optimality test conducted for the eight CPs depicted in Table 22. It can be seen that C1 and C8 are optimal CPs, while the rest of the CPs, i.e., C2, ..., C7, are suboptimal.

The last LES is from [54], where five CPs, depicted in Table 24, are obtained to prevent deadlocks in the S^4PR model. The controlled S^4PR model is live with 51506 legal states. All CPs are optimal, since 51506 good states represent optimally permissive system behavior.

Table 25 shows the results of the proposed optimality test conducted for the eight CPs depicted in Table 24. It can be seen that all CPs are optimal.

D. G-SYSTEM

A G-System Petri net model from [55] is depicted in Fig. 11.

In order to simplify the G-System Petri net depicted in Fig. 11, first of all series places are merged as follows: p18 (I1) and p19 (O1) are merged as p18 (I1/O1); p11 (I3) and p20 (O3) are merged as p11 (I3/O3); p17 (I2) and p21 (O2) are merged as p18 (I2/O2). Second, as the input/output arcs of p1 and p5 are the same, p5 is removed from the model. The simplified G-System net is obtained as shown in Fig. 12. This model suffers from deadlocks. The RG of this G-System net contains 68531 states, whose LZ and DZ contain 66400 and 2131 states, respectively.

 TABLE 23. Optimality test conducted for the 8 CPs depicted in Table 22.

	inclu	cons	Is the	The num	es in	Is the consid		
i	<i>i</i> net ded <i>CP</i>	idere d <i>CP</i>	net LIVE?	RG	LZ	DZ	ered <i>CP</i> optima 1?	
		-	-	NO	54869	51506	3363	
IN	S ⁴ PR	C1, C2, , C8	-	YES	51418	51418	-	-
1	model	C1	<i>C1</i>	NO	51666	51506	160	YES
2	snow	<i>C2</i>	<i>C2</i>	<i>NO</i>	54789	<i>51486</i>	3303	<i>NO</i>
3	Eig	<i>C3</i>	<i>C3</i>	<i>NO</i>	54786	51466	3320	<i>NO</i>
4	10	<i>C4</i>	<i>C4</i>	<i>NO</i>	54852	51496	3356	NO
5	10.	<i>C5</i>	<i>C5</i>	<i>NO</i>	54852	51496	3356	<i>NO</i>
6		<i>C6</i>	<i>C6</i>	NO	54821	<i>51486</i>	3335	<i>NO</i>
7		<i>C</i> 7	<i>C</i> 7	NO	54821	<i>51485</i>	3336	NO
8		C8	<i>C8</i>	NO	54864	51506	3358	YES
OU T	OU Ontimal CPs: Cl. C8 Suboptimal CPs: C2,, C7							
1	1							

 TABLE 24.
 8 CPs obtained in [54] for the S⁴PR model.

C_i	$^{\bullet}C_{i}$	C_i^{\bullet}	$\mu_0(C_i)$
1	t2	t1	1
2	2t4, t9, 2t11	2t2, t8, t10	10
3	3t4, 3t9, 4t11	3t2, 3t8, t10	21
4	t4, t5, t8, 2t11	2t2, t7, 2t10	13
5	16t5, t8, 15t9, 21t11	15t2, t4, 16t7, 6t10	159

 TABLE 25. Optimality test conducted for the 5 CPs depicted in Table 24.

			cons	cons Is the	The nu	Is the consid			
i	net	CP	d CP	net LIVE?	RG	LZ	DZ	ered CP optima 1?	
		I	-	NO	54869	51506	3363		
IN	<i>S</i> ⁴ <i>PR</i> model	C1, C2,, C5	-	YES	51506	51506	I	-	
1	show	CI	Cl	NO	51666	51506	160	YES	
2	n in	C2	C2	NO	54809	51506	3303	YES	
3	Fig.	C3	C3	NO	54751	51506	3245	YES	
4	10.	C4	C4	NO	54859	51506	3353	YES	
5		C5	C5	NO	54816	51506	3310	YES	
0	0					Suboptimal CPs: -			
U T	$\begin{array}{c c} U \\ T \end{array} Optimal \ CPs: C1, \ C2, \ \dots, \ C5 \end{array}$								

In this example the optimality tests are applied to four different sets of LESs obtained for the simplified G-System net model shown in Fig. 12.

The first LES is from [46], where eleven CPs, depicted in Table 26 (for economy of space, the tables in the subsection are presented in the Appendix), are obtained to prevent deadlocks in the simplified G-System net model. The controlled simplified G-System net model is live with 62682 good states. Since optimally controlled live G-System net model must reach 66400 good states, it can be seen that the controlled model is not optimal. Therefore, at least one of the CPs is suboptimal.



FIGURE 11. A G-system petri net from [55].



FIGURE 12. Simplified G-system model.

TABLE 26. 11 CPs obtained in [46] for the G-System model.

C_i	• <i>C</i> _{<i>i</i>}	C_i^{\bullet}	$\mu_0(C_i)$
1	t2, t6, t16	t1, t15	3
2	t3, t7, t15	t2, t6, t14	4
3	t4, t7, t15	t2, t6, t13	5
4	t3, t8, t15	t2, t6, t13	5
5	t4, t8, t14	t3, t7, t13	5
6	t3, t6, t16	t1, t14	6
7	t2, t7, t16	t1, t14	6
8	t4, t6, t16	t1, t13	7
9	t2, t8, t16	t1, t13	7
10	t2, t4, t7, t16	t1, t3, t13	7
11	t3, t6, t8, t16	t1, t7, t13	7

Table 27 shows the results of the proposed optimality test conducted for the eleven CPs depicted in Table 26. It can be seen that C1, C2, C5, C6, C7 are optimal CPs, while C3, C4, C8, ..., C11 are suboptimal.

		includ	consid	sid Is the	The num	The number of states in		
1	net	ed CP	ered CP	net LIVE?	RG	LZ	DZ	red CP optimal ?
		-	-	NO	68531	66400	2131	
IN		C1-11	-	YES	62682	62682	-	-
1	<i>a. 1.6</i>	<i>C1</i>	<i>C1</i>	NO	68096	66400	1696	YES
2	Simplif	<i>C2</i>	<i>C2</i>	<i>NO</i>	684 71	66400	<i>2071</i>	YES
3	ied	C3	C3	NO	65865	64628	1237	NO
4	G- Sustan	C4	C4	NO	65865	64628	1237	NO
5	model	<i>C5</i>	<i>C5</i>	NO	67699	66400	<i>1299</i>	YES
6	shown	<u>C6</u>	<i>C6</i>	<i>NO</i>	68525	66400	2125	YES
7	in Fig	C 7	C 7	<i>NO</i>	68525	66400	2125	YES
8	12	C8	C8	NO	68107	66206	1901	NO
9		С9	C9	NO	68107	66206	1901	NO
10		C10	C10	NO	68107	66193	1914	NO
11		C11	C11	NO	68107	66193	1914	NO
OU	Optime	ıl CPs:	C1, C2	, C5, C6,	Suboptin	nal CP: (C3, C4	, <i>C</i> 8,,
T		(C7			C1	1	

TABLE 27. Optimality test conducted for the 11 CPs depicted in Table 24.

The second LES is from [53], where seventeen CPs, depicted in Table 28, are obtained to prevent deadlocks in the simplified G-System net mode. The controlled simplified G-System net model is live with 65888 good states. Since optimally controlled live G-System net model must reach 66400 good states, it can be seen that the controlled model is not optimal. Therefore, at least one of the CPs is suboptimal.

TABLE 28. 17 CPs obtained in [53] for the G-System model.

C_i	• <i>C</i> _{<i>i</i>}	C_i^{\bullet}	$\mu_0(C_i)$
1	3t2, 3t6, 2t16	3t1, 2t15	9
2	2t3, 2t7, 3t15	2t2, 2t6, 3t14	12
3	2t4, 2t7, 3t15	2t2, 2t6, 2t13, t14	13
4	2t3, 2t8, 3t15	2t2, 2t6, 2t13, t14	13
5	2t4, 2t8, 2t14	2t3, 2t7, 2t13	11
6	2t4, 2t8, 2t14	2t2, 2t6, 2t13	13
7	2t4, 2t8, 3t15	2t2, 2t6, 2t13, t14	14
8	t2, 2t3, 3t6, t15, 2t16	3t1, 3t14	18
9	3t2, t6, 2t7, t15, 2t16	3t1, 3t14	18
10	t2, 2t3, 3t6, 2t8, t15, 2t16	3t1, 2t7, 2t13, t14	19
11	3t2, 2t4, t6, 2t7, t15, 2t16	3t1, 2t3, 2t13, t14	19
12	t2, 2t4, 3t6, t15, 2t16	3t1, 2t13, t14	19
13	3t2, t6, 2t8, t15, 2t16	3t1, 2t13, t14	19
14	t2, 2t4, 3t6, 2t8, t15, 2t16	3t1, 2t7, 2t13, t14	20
15	t2, 2t4, 3t6, 2t8, 2t14, 2t16	3t1, 2t7, 2t13, 2t15	19
16	3t2, 2t4, t6, 2t8, t15, 2t16	3t1, 2t3, 2t13, t14	20
17	3t2, 2t4, t6, 2t8, 2t14, 2t16	3t1, 2t3, 2t13, 2t15	19

Table 29 shows the results of the proposed optimality test conducted for the seventeen CPs depicted in Table 28. It can be seen that C1, C2, C7, C8, C9, C14, C16 are optimal CPs, while C3, C4, C6, C10, ..., C13, C15, C17 are suboptimal.

The third LES is from [56], where eleven CPs, depicted in Table 30, are obtained to prevent deadlocks in the simplified G-System net mode. The controlled simplified G-System net model is live with 66400 good states. This represents optimally controlled live system behavior. Therefore, all CPs are optimal.

		inclu	cons idere	Is the	The nur	nber of sta	tes in	Is the conside
ı	net	ded CP	d CP	net LIV E?	RG	LZ	DZ	optimal
		-	-	NO	68531	66400	2131	
IN		C1- 17	-	YES	65888	65888	-	-
1		<i>C1</i>	<i>C1</i>	<i>N0</i>	68096	66400	1696	YES
2		<i>C2</i>	<i>C2</i>	NO	68471	66400	2071	YES
3	Simplifi	<i>C3</i>	<i>C3</i>	NO	67929	66280	1649	NO
4	ed C	<i>C4</i>	<i>C4</i>	NO	67929	66280	1649	NO
5	G-	<i>C</i> 5	<i>C5</i>	<i>N0</i>	67699	66400	1299	YES
6	system	<i>C6</i>	<i>C6</i>	NO	66993	65920	1073	NO
7	shown	<i>C</i> 7	C 7	<i>N0</i>	68111	66400	1711	YES
8	in Fig	<i>C</i> 8	<i>C8</i>	NO	68525	66400	2125	YES
9	12	<i>C</i> 9	<i>C</i> 9	<i>N0</i>	68525	66400	2125	YES
10	. 2.	<i>C10</i>	<i>C10</i>	NO	68481	66392	2089	NO
11		<i>C11</i>	C11	NO	68481	66392	2089	NO
12		<i>C12</i>	<i>C12</i>	NO	68481	66392	2089	NO
13		<i>C13</i>	C13	NO	68481	66392	2089	NO
<i>14</i>		<i>C14</i>	<i>C14</i>	<i>N0</i>	6849 7	66400	2097	YES
15		C15	C15	NO	68409	66368	2041	NO
<i>16</i>		<i>C16</i>	<i>C16</i>	<i>N0</i>	6849 7	66400	2097	YES
17		<i>C17</i>	<i>C17</i>	NO	68409	66368	2041	NO
OU T	Optimal CPs:C1, C2, C7, C8, C9, C14, C16 C17 C17 C16 C17 Suboptimal CP: C3, C4, C6, C10,, C13, C15, C17							

TABLE 29. Optimality test conducted for the 17 CPs depicted in Table 26.

C_i	• <i>C</i> _{<i>i</i>}	C_i^{\bullet}	$\mu_0(C_i)$
1	t2, t6, t16	t1, t15	3
2	t3, t7, t15	t2, t6, t14	4
3	t4, t7, 2t15	t2, t6, t13, t14	7
4	t3, t8, 2t15	t2, t6, t13, t14	7
5	t4, t8, t14	t3, t7, t13	5
6	t4, t8, 2t14	t3, t6, 2t13	9
7	t4, t8, 2t15	t2, t6, t13, t14	7
8	t3, t6, t16	t1, t14	6
9	t2, t7, t16	t1, t14	6
10	t3, t6, t8, t15, t16	t1, t7, t13, t14	9
11	t2, t4, t7, t15, t16	t1, t3, t13, t14	9
12	t4, t6, t15, t16	t1, t13, t14	9
13	t2, t8, t15, t16	t1, t13, t14	9
14	t4, t6, t8, t15, t16	t1, t7, t13, t14	9
15	t4, t6, t8, 2t14, t16	t1, t7, 2t13, t15	11
16	t2, t4, t8, t15, t16	t1, t3, t13, t14	9
17	t2, t4, t8, 2t14, t16	t1, t3, 2t13, t15	11

Table 31 shows the results of the proposed optimality test conducted for the eleven CPs depicted in Table 30. It can be seen that all CPs, i.e., C1, C2, ..., C17, are optimal.

The last LES is from [54], where eight CPs, depicted in Table 32, are obtained to prevent deadlocks in the simplified G-System net mode. The controlled simplified G-System net model is live with 66400 good states. This represents optimally controlled live system behavior. Therefore, all CPs are optimal.

Table 33 shows the results of the proposed optimality test conducted for the eight CPs depicted in Table 32. It can be seen that all CPs, i.e., C1, C2, ..., C8, are optimal.

TABLE 31. Optimality test conducted for the 17 CPs depicted in Table 28.

		inclu	consid	Is the	The nut	nber of s	tates in	Is the conside
i	net	ded CP	ered CP	net LIVE?	RG	LZ	DZ	red CP optimal ?
		-	-	NO	68531	66400	2131	
IN		C1- 17	-	YES	66400	66400	-	-
1		Cl	C1	NO	68096	66400	1696	YES
2		<i>C2</i>	C2	NO	68471	66400	2071	YES
3		<i>C3</i>	C3	NO	68291	66400	1891	YES
4	Simplif	<i>C4</i>	C4	NO	68291	66400	1891	YES
5	ied	C5	C5	NO	67699	66400	1299	YES
6	G-	<i>C6</i>	C6	NO	67473	66400	1073	YES
7	System	<i>C</i> 7	C7	NO	67931	66400	1531	YES
- 8	model	<i>C8</i>	C8	NO	68525	66400	2125	YES
9	shown	C9	C9	NO	68525	66400	2125	YES
10	in Fig.	<i>C10</i>	C10	NO	68509	66400	2109	YES
11	12.	<i>C11</i>	C11	NO	68509	66400	2109	YES
12		<i>C12</i>	C12	NO	68509	66400	2109	YES
13		<i>C13</i>	C13	NO	68509	66400	2109	YES
14		<i>C14</i>	C14	NO	68409	66400	2079	YES
15		<i>C15</i>	C15	NO	68377	66400	1977	YES
16		C16	C16	NO	68479	66400	2079	YES
17		<i>C17</i>	C17	NO	68377	66400	1977	YES
OUT	<i>Optimal CPs:</i> C1, C2,, C17					Subopti	mal CP:	-

TABLE 32. Optimality test conducted for the 8 CPs depicted in Table 30.

C_i	$^{\bullet}C_{i}$	C_i^{\bullet}	$\mu_0(C_i)$
1	t2, t6, t16	t1, t15	3
2	t3, t7, t15	t2, t6, t14	4
3	t4, t8, 2t15	t2, t6, t13, t14	7
4	t4, t8, t14	t3, t7, t13	5
5	t4, t8, 2t14	t2, t6, 2t13	9
6	t3, t7, t16	t1, t14	6
7	t4, t8, t15, t16	t1, t13, t14	9
8	t4, t8, 2t14, t16	t1, 2t13, t15	11

TABLE 33. Optimality test conducted for the 8 CPs depicted in Table30.

i	net	include d CP	consi dered <i>CP</i>	Is the net LIVE?	The number of states in			Is the consid		
					RG	LZ	DZ	ered CP optima 1?		
	Simplifi ed	-	1	NO	68531	66400	2131			
IN		<i>C1-17</i>	-	YES	66400	66400	-	-		
1		C1	C1	NO	68096	66400	1696	YES		
2	<i>G</i> -	C2	C2	NO	68471	66400	2071	YES		
3	System	<i>C3</i>	<i>C3</i>	NO	67931	66400	1531	YES		
4	model	C4	C4	NO	67699	66400	1299	YES		
5	shown in Fig. 12.	C5	C5	NO	67473	66400	1073	YES		
6		C6	C6	NO	68519	66400	2119	YES		
7		C7	C7	NO	68419	66400	2019	YES		
8		<u>C</u> 8	<u>C</u> 8	NO	68220	66400	1820	YES		
$\overline{\begin{array}{c} OU \\ T \end{array}}$	<i>Optimal CPs:</i> C1, C2,, C8					Suboptimal CP: -				

V. DISCUSSION

In this section we will discuss and show how the proposed optimality test may be used to improve behavioral permis-

siveness and/or to reduce the structural complexity of the CPs. Once we have a set of suboptimal CPs obtained from the proposed optimality test, the method used in the synthesis of CPs may be improved by concentrating on the suboptimal CPs. For example, let us take a look at different LESs obtained for S³PR model shown in Fig. 9. First, let us consider seventeen necessary CPs out of 19 depicted in Table 12. It can be seen from Table 13 that the only suboptimal CP is C17 out of seventeen necessary CPs. For this example, we can find out the cause of the reason why the method proposed in [32] and [33] is not able to provide a maximally permissive LES, is due to the suboptimal CP C17. This means that the method proposed in [32] and [33] fails to provide an optimal CP due the computation of C17. As a result, the behavioral permissiveness of method proposed in [32] and [33] may be improved by concentrating on the computation of this CP. Second, let us compare seventeen necessary CPs out of 19 depicted in Table 12 with seventeen optimal CPs depicted in Table 16. It can be seen that sixteen optimal CPs of Table 12 are the same as sixteen optimal CPs of Table 16, as follows (First CP is from Table 12, the second one is from Table 16): C1 = C1, C2 = C2, C3 = C3, C4 = C4, C5 = C7, C6 =C5, C7 = C8, C8 = C6, C9 = C9, C11 = C12, C13 = C13,C14 = C10, C15 = C14, C16 = C11, C18 = C16, C19 =C17. Then it can be concluded that C15 of Table 16 is the improved version of C17 of Table 12. As a result, this can be considered as an example to show how to improve the behavioral permissiveness of the method proposed in [32] and [33].

As a general rule, it is always desirable to obtain ordinary CPs without weighted input/output arcs whenever possible while keeping or improving the behavioral permissiveness of the controlled net. Now let us show how to reduce the structural complexity of an LES by using the proposed optimality test. Table 28 shows 17 CPs obtained in [53] for the uncontrolled G-System model depicted in Fig. 12. With the addition of these CPs the controlled G-System model is live and can reach 65888 legal states, with 99.23% permissiveness. All these 17 CPs are generalized since their input/output arcs are weighted. On the other hand, Table 26 shows 11 CPs obtained in [46] for the uncontrolled G-System model. With the addition of these CPs the controlled *G*-System model is live and can reach 62682 legal states, with 94.40% permissiveness. All these 11 CPs are ordinary since the weight of all input/output arcs are 1. Now the question is "can we reduce the structural complexity of some of the CPs depicted in Table 28 by replacing them with ordinary CPs from Table 26 while keeping the same with 99.23 % permissiveness?". The answer is yes. Let us see how it is possible by using the previously obtained optimality results. The effect of including a single CP to the uncontrolled net and then analyzing the RG of this partially controlled net is provided by the number of states in RG, LZ and DZ in the optimality tests provided in the tables provided before.

In this regard, from Table 27, it is seen that when *C1* of Table 26 is included in the simplified *G-System* model shown

in Fig. 12, the number of states of this partially controlled net in RG, LZ and DZ are 68096, 66400, 1696 respectively. Likewise, from Table 29, it is seen that when C1 of Table 28 is included in the simplified G-System model shown in Fig. 12, the number of states of this partially controlled net in RG, LZ and DZ are 68096, 66400, 1696 respectively. This means that C1 of Table 26 and C1 of Table 28 have the same control action on the simplified G-System model shown in Fig. 12 and therefore each one of these two CPs can be used in the others place. This means that we can replace C1 of Table 28 with C1 of Table 26 and obtain the same permissive behavior. By further applying the same reasoning to the other CPs of Table 26 and Table 28, we can obtain total matches of CPs as follows (first from Table 26 and the second from Table 28): C1 = C1, C2 = C2, C5 = C5, C6 = C8, C7 = C9. In other words, CPs C1, C2, C5, C6, C7 from Table 26 can replace CPs C1, C2, C5, C8, C9 of Table 28 as depicted in Table 34. It can be verified that when the CPs depicted in Table 34 are added to the uncontrolled G-System model depicted in Fig. 12, the resulting controlled net is live and can reach 65888 legal states, with 99.23% permissiveness. This shows that we can use the proposed optimality test to reduce the structural complexity of an LES with the same behavioral permissiveness.

TABLE 34. 17 CPs obtained for the G-System model.

C_i	• <i>C</i> _{<i>i</i>}	C_i^{\bullet}	$\mu_0(C_i)$
1	t2, t6, t16	t1, t15	3
2	t3, t7, t15	t2, t6, t14	4
3	2t4, 2t7, 3t15	2t2, 2t6, 2t13, t14	13
4	2t3, 2t8, 3t15	2t2, 2t6, 2t13, t14	13
5	t4, t8, t14	t3, t7, t13	5
6	2t4, 2t8, 2t14	2t2, 2t6, 2t13	13
7	2t4, 2t8, 3t15	2t2, 2t6, 2t13, t14	14
8	t3, t6, t16	t1, t14	6
9	t2, t7, t16	t1, t14	6
10	t2, 2t3, 3t6, 2t8, t15, 2t16	3t1, 2t7, 2t13, t14	19
11	3t2, 2t4, t6, 2t7, t15, 2t16	3t1, 2t3, 2t13, t14	19
12	t2, 2t4, 3t6, t15, 2t16	3t1, 2t13, t14	19
13	3t2, t6, 2t8, t15, 2t16	3t1, 2t13, t14	19
14	t2, 2t4, 3t6, 2t8, t15, 2t16	3t1, 2t7, 2t13, t14	20
15	t2, 2t4, 3t6, 2t8, 2t14, 2t16	3t1, 2t7, 2t13, 2t15	19
16	3t2, 2t4, t6, 2t8, t15, 2t16	3t1, 2t3, 2t13, t14	20
17	3t2, 2t4, t6, 2t8, 2t14, 2t16	3t1, 2t3, 2t13, 2t15	19



FIGURE 13. Three CPs with the same control action.

Last but not least, let us consider three CPs shown in Fig. 13. *C1* shown in Fig. 13(a) (b, c, respectively) is the CP from Table 18 (20, 22, respectively). From Table 19, it is seen that when *C1* of Table 18 is included in the S⁴PR model shown in Fig. 10, the number of states of this partially controlled net in RG, LZ and DZ are 51666, 51506, 160 respectively. Likewise, from Table 21 (23, respectively),

it is seen that when *C1* of Table 20 is included in the S⁴PR model shown in Fig. 10, the number of states of this partially controlled net in RG, LZ and DZ are 51666, 51506, 160 respectively. As a result, we can also observe from this fact that these three CPs have the same control action on the S⁴PR model shown in Fig. 10.

VI. CONCLUSION

To-date no study has been reported in the literature in order to identify both optimal and suboptimal sets of CPs of a given suboptimally controlled live Petri net model of an FMS consisting of an uncontrolled plant Petri net model and an LES that contains a set of CPs. This paper presents a straight forward and easy to apply method to identify both of these sets. The proposed approach takes an LPN model, controlled by n CPs, as input and in the case of suboptimal controlled models it produces both sets of optimal CPs and suboptimal CPs. The applicability of the proposed method is demonstrated by considering a number of examples from the literature. As shown in this paper, the set of suboptimal CPs can be used to improve behavioral permissiveness and/or to reduce the structural complexity of the CPs. Further studies are necessary to make use of the proposed optimality test in the currently available suboptimal techniques for the synthesis of deadlock prevention policies. In addition, it is interesting to consider the deadlock control problem under opacity requirements via optimal control places in manufacturing systems [57].

APPENDIX

See Tables 26–34.

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