Structural Methods for the Synthesis of Speed-Independent Circuits

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Abstract—Asynchronous circuits can be modeled as concurrent systems in which events are interpreted as signal transitions. The synthesis of concurrent systems implies the analysis of a vast state space that often requires computationally expensive methods. This work presents new methods for the synthesis of speed-independent circuits from a new perspective, overcoming both the analysis and computation complexity bottlenecks.

The circuits are specified by *free-choice signal transition graphs* (STG's), a subclass of interpreted Petri nets. The synthesis approach is divided into the following steps: correctness, binary coding, implementability conditions, and logic synthesis. Each step is efficiently implemented by applying a set of structural techniques that analyze STG's without explicitly enumerating the underlying state space.

Experimental results show that circuits can be generated from specifications that exceed in several orders of magnitude the largest STG's ever synthesized—with over 10^{27} states. Computation times are also dramatically reduced. Nevertheless, the quality of results does not suffer from the use of structural techniques.

Index Terms— Asynchronous circuits, Petri nets, speed-independent synthesis.

I. INTRODUCTION

SYNCHRONOUS circuits promise a number of important advantages for the design of large digital circuits. Their modularity, potential low-power consumption, averagecase computation time, and elimination of the clock distribution problem have encouraged their extensive analysis. However, any asynchronous implementation must satisfy much more restrictive conditions than its synchronous counterpart. Asynchronous circuits must be not only functionally equivalent to the specification but also free of *hazards*—undesired switching activity due to the skew of gate delays.

Speed-independent circuits (SI circuits) is a broadly used design style for asynchronous implementations. SI circuits rely on the *unbounded gate delay* model, which assumes unknown but finite delays on the gates, and *skew* at the wires bounded by the delay of the fastest gate. Thus, the correctness of the circuit requires the assumption that some wire forks are

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isochronic [1]. SI circuits are robust to parameter variations, i.e., the response time of an SI circuit subjected to temperature or voltage modifications may vary, but the circuit keeps working correctly. Additionally, an SI circuit does not need any modification to guarantee its correctness after a technology migration (the validity of isochronic forks must be checked, however). The most robust delay model, *delay-insensitive* circuits, also assumes unbounded wire delays. Unfortunately, the class of delay-insensitive circuits is very small from the practical point of view [1].

A wide range of synthesis techniques for asynchronous circuits rely on *event-based* models, such as Petri nets (PN's) [2] or *change diagrams* [3]. PN's are a powerful formalism to model concurrent systems that gracefully captures the notions of causality, concurrency, and conflict between events. As a model, their most interesting feature is the capability of implicitly describing a vast state space by a succinct representation. Hence, PN's have been chosen by many authors as a formalism to describe the behavior of asynchronous circuits by interpreting the events as signal transitions, thus coining the term *signal transition graph* (STG) [4], [5].

Each reachable marking of an STG has assigned a binary vector with the value of the circuit signals in that marking. Deriving logic equations from an STG requires the generation of the binary codes for all markings. Currently, most synthesis tools [6]–[8] perform an exhaustive token flow analysis to obtain the complete reachability graph of the PN and all binary vectors. Unfortunately, the reachability graph of highly concurrent systems can be exponential in the size of the STG that leads to the well-known *state explosion* problem. Some efforts have been devoted to propose structural methods for synthesis [9], [10], but they have been usually devised for restricted classes of PN's that compromise the potential expressiveness of this formalism.

This work presents a structural methodology for the synthesis of SI circuits from STG's. The proposed techniques have polynomial complexity if the underlying PN is free choice [11], [12], and can be efficiently extended to the class of PN's that can be covered by state machines [13].

The proposed structural techniques are based on the analysis of the *concurrency* relations of STG's [5], and the generation of covering cubes that approximate the reachable markings. Additional information obtained from the state machines of the STG allows one to refine the initial covering cubes, increasing the accuracy of the approximations. This methodology eliminates the *state explosion* problem by avoiding the explicit generation of all the markings in the STG. Even though the concurrency relations have been previously applied for synthesis [10], [14], this work generalizes the use of these relations, reducing the gap between structural and state-based approaches.

We aim at complementing the existing tools by providing alternative and efficient synthesis algorithms for state-machinecoverable STG's, which account for a large number of STG's used for circuit design. The area and delay results of the SI circuits synthesized by applying our method are presented and compared with those obtained by previous synthesis tools.

This paper is organized as follows. The formal notions on Petri nets and signal transition graphs are presented in Section II. The implementability conditions of *speedindependent* circuits are analyzed in Section III. Section IV illustrates the structural synthesis framework and its efficiency by means of two examples. To avoid the *state explosion problem*, Section V proposes a method to derive approximations of the reachability graph from the structure of the STG. Section VI describes how Boolean functions can be obtained from these approximations. A strategy to increase the accuracy of such approximations is introduced in Section VII. The overall logic-minimization framework is described in Section VIII, and further minimizations are outlined in the Appendix. Several experimental results and efficiency analysis are presented in Section IX. Section X concludes this paper.

II. BASIC NOTIONS AND DEFINITIONS

In this section, we briefly recall some of the basic definitions on logic functions, Petri nets, and signal transition graphs. For more detailed information on these topics, we refer the reader to [5], [12], and [15]–[17].

A. Logic Functions

An incompletely specified *n*-variable logic function is a mapping $f: \{0, 1\}^n \to \{0, 1, -\}$. Each element $\{0, 1\}^n$ is called a *vertex*. The set of vertices where f evaluates to 1, 0, and – are called on-, off-, and dc-sets and are denoted by on(f), off(f), and dc(f), respectively. A literal is either a variable x_i or its complement \overline{x}_i . A cube c is a set of literals such that if $x_i \in c$, then $\overline{x}_i \notin c$, and vice versa. Cubes can also be represented as an element $\{0, 1, -\}^n$, in which value "0" denotes a complemented variable \overline{x}_i , value "1" denotes a variable x_i , and – indicates that the variable is not in the cube. A cover is a set of implicants that contains the on-set and does not intersect with the off-set.

B. Petri Nets and STG's

A PN is a four-tuple $\Sigma = \langle \mathcal{P}, \mathcal{T}, \mathcal{F}, M_o \rangle$, where \mathcal{P} is the set of places, \mathcal{T} is the set of transitions, $\mathcal{F} \subseteq (\mathcal{P} \times \mathcal{T}) \cup (\mathcal{T} \times \mathcal{P})$ is the flow relation, and M_o is the initial marking. Given a node $u \in \mathcal{P} \cup \mathcal{T}$, its postset and preset are denoted by u^{\bullet} and $\bullet u$, respectively. A marking of a PN is an assignment of a nonnegative integer to each place. If k is assigned to place p by marking M, we will say that p is marked with k tokens, i.e., M(p) = k. A path in a PN is a sequence $u_1 \cdots u_r$ of nodes such that $\forall i, 1 \leq i < r$: $(u_i, u_{i+1}) \in \mathcal{F}$. A path is called simple if no node appears more than once on it. A state

machine (SM) is a PN such that each transition has exactly one input place and one output place. A free choice (FC) net is a PN such that every arc from a place is either a unique outgoing arc or a unique incoming arc to a transition.

A transition t is enabled in a marking M, denoted by M[t), when all places in $\bullet t$ are marked. An enabled transition in M fires, removing one token from each place in $\bullet t$ and adding one token to every place in t^{\bullet} . This produces a new marking M'(M[t)M'). A marking M is reachable from M_o if there is a sequence of firings $t_1t_2\cdots t_n$ that transforms M_o into M $(M_o[t_1t_2\cdots t_n)M)$; hence $t_1t_2\cdots t_n$ is a feasible sequence. The set of reachable markings from M_o is denoted by $[M_o)$. The graphical representation of a reachability set with the vertices corresponding to markings and arcs corresponding to transitions between markings is called a reachability graph (RG). Two transitions t_1 and t_2 are concurrent if there exists a marking in which both transitions are enabled and the firing of t_1 or t_2 does not disable the other.

A PN is *live* if every transition can be infinitely enabled through some *feasible* sequence of *firings* from any marking in $[M_o\rangle$. A PN is *safe* if no marking in $[M_o\rangle$ can assign more than one token to any place. A place is *redundant* if its removal preserves the set of feasible sequences in the PN. In the sequel, we will assume that all the considered PN's are *free choice*, *live*, *safe*, and do not contain *redundant* places.¹

A PN can be decomposed into a potentially exponential set of strongly connected state machines, also named SM-components (SM's) [11]. In particular, live and safe free-choice PN's are covered by *one-token* SM's; that is, SM's that contain exactly one token [11]. Computing SM's is reduced to solving a linear programming model, with polynomial complexity [18]. An SM-cover (SMC) is a subset of *one-token* SM's such that every place in a PN is included at least in one SM.

An STG is a triple $D = \langle \Sigma, A, \Lambda \rangle$, where Σ is its underlying PN, A is a set of input A_I and output A_O signals, and Λ is a labeling function $\Lambda: \mathcal{T} \to A \times \{+, -\}$, in which the transitions are interpreted as value changes on circuit signals. Rising and falling transitions of a signal $a \in A$ are denoted by a+ and a-, respectively, while a* denotes a generic rising or falling transition. Multiple transitions for a signal will be distinguished by means of indexes, e.g., a_1 +, a_2 +. (In figures, instead of indexes for a_{1+} , $a_{+/1}$ will be used.) An STG is *autoconcurrent* if it contains a pair of concurrent transitions of the same signal.

An STG is graphically represented as a directed graph with transitions denoted by their names and places by circles, where places that have only one transition in its preset and postset are usually omitted. Also, transitions of input signals are underlined. Fig. 1(a) depicts a free-choice STG, taken from [19], that will be used throughout this work. The example contains input $(A_I = \{a, b\})$ and output $(A_O = \{c, d\})$ signals. The corresponding reachability graph of the STG is depicted in Fig. 1(b). Fig. 2 depicts three SM's that cover the STG.

¹Checking for liveness, safeness, and redundant places can be done in polynomial time for FC nets [12].



Fig. 1. (a) STG example and (b) corresponding reachability graph.



Fig. 2. SM-components of example depicted in Fig. 1(a).

Each marking of an STG is encoded with a binary code of signal values by means of a labeling function $\lambda: [M_o\rangle \rightarrow \{0, 1\}^{|A|}$, where $\lambda(M)_a$ denotes the binary value for signal a. The function λ must consistently encode the STG markings; that is, no marking M can have an enabled rising (falling) transition $M[a+\rangle (M[a-\rangle))$ if $\lambda(M)_a = 1(\lambda(M)_a = 0)$.

In a nonautoconcurrent STG, transition a_{i^*} is a predecessor of a_{j^*} if there exists a feasible sequence $a_{i^*}\sigma a_{j^*}$ that does not include other transitions of signal a. Conversely, a_{j^*} is a successor of a_{i^*} —we will also say that the pair (a_i^*, a_{j^*}) is adjacent. The set of predecessors (successors) of a_{i^*} is denoted by prev (a_{i^*}) (next (a_{i^*})). In Fig. 1(b), transition d— has two successor transitions d+/1 and d+/2, while at the same time d- is a single predecessor to both rising transitions.

An STG is called *output semimodular* if no output signal transition a_{i^*} enabled at any reachable marking can be disabled by the transition of another signal b_{j^*} [20]. If an STG is output semimodular, then it can be implemented without producing unspecified changes of the output signals; that is, without introducing *hazards*.

C. Signal Regions

To derive the correspondence among the signal transitions, the reachable markings, and the properties of the specification, different *signal regions* are defined.

 TABLE I

 SIGNAL REGIONS FOR THE EXAMPLE IN FIG. 1

ER	d+/1	d+/2	d-
QPS	<i>p</i> ₄ <i>p</i> ₁₁ <i>p</i> ₁₃ <i>p</i> ₁₄	<i>p</i> ₁₀ <i>p</i> ₁₁ <i>p</i> ₁₂ <i>p</i> ₁₃ <i>p</i> ₁₄	$p_1 p_2 p_7 p_8 p_9$
ÊŔ	-0-0	1110	0001
$\widehat{\text{QR}}$	-0-1 + -111 + 0101	-111 + 0-1- + 0101	0-00 + 01-0

The excitation region $\text{ER}(a_{i^*})$ is the set of markings in which transition a_{i^*} is enabled. It can be shown that, for live and safe free-choice STG, excitation regions are connected sets of markings. The quiescent region $\text{QR}(a_{i^*})$ is the maximal set of markings that are reached from $\text{ER}(a_{i^*})$ after firing a_{i^*} without enabling any other transition a_{j^*} . The restricted quiescent region $\text{QR}^r(a_{i^*})$ is the subset of the quiescent region $\text{QR}(a_{i^*})$ that does not contain markings of other QR's of signal a.

The generalized rising (falling) excitation region of signal a is the union of all excitation regions $\text{ER}(a_{i^+})$ ($\text{ER}(a_{i^-})$), denoted by $\text{GER}(a_+)$ and $\text{GER}(a_-)$. The generalized one (zero) quiescent region of a is the union of all quiescent regions $\text{QR}(a_{i^+})$ ($\text{QR}(a_{i^-})$), and it is denoted by $\text{GQR}(a_+)$ ($\text{GQR}(a_-)$). Fig. 1(b) depicts the excitation regions $\text{ER}(d_+/1)$, $\text{ER}(d_+/2)$, $\text{ER}(d_-)$ for the output signal d.

Regions are collections of markings; hence, we use the operator $\widehat{}$ to define the characteristic function of the binary codes of the markings in a set or region. Additionally, we will define the dc-*set* as the set of nonused binary codes, i.e., $\{0, 1\}^{|A|} - \widehat{[M_o]}$. Examples of other regions and binary codes for signal d can be found in Table I.

D. State Coding

An STG is said to satisfy the *complete state coding* (CSC) property if, when the same binary code is assigned to two different markings, the output signals enabled at both markings are identical, i.e., $\forall M_1, M_2 \in [M_o\rangle$: $\lambda(M_1) = \lambda(M_2) \Rightarrow (\forall a \in A_O, \exists a_{i^*}, a_j * : M_1[a_{i^*}\rangle \Leftrightarrow M_2[a_{j^*}\rangle)$. An efficient technique to verify the CSC property can be derived if instead of analyzing individual markings, the encoding properties are checked in terms of sets of markings related to the structure of the STG, i.e., $\forall a \in A_O$: $\widehat{GER}(a+) \cdot \widehat{GQR}(a-) = \emptyset \land \widehat{GER}(a-) \cdot \widehat{GQR}(a+) = \emptyset$.

A more restrictive property, the *unique state coding* (USC) condition, holds if all reachable markings of the STG are assigned a unique binary code, i.e., $\forall M_1, M_2 \in [M_o\rangle: M_1 \neq M_2 \Rightarrow \lambda(M_1) \neq \lambda(M_2)$. The example in Fig. 1 has a USC conflict because markings s_7 and s_{13} share the binary code (1111). However, the STG satisfies the CSC property because output transition is enabled at neither s_7 nor s_{13} (i.e., no CSC conflict exists).

E. Next-State Function

The derivation of a circuit that implements the behavior specified by an STG consists in finding a logic-gate realization of the next-state function for each output signal. The next-state function, f_a : $\{0, 1\}^{|A|} \longrightarrow \{0, 1\}$, of a signal $a \in A_O$ is

defined as follows [21]:

$$f_a(v) = \begin{cases} 1, & \text{if } v \in \widehat{\operatorname{GER}}(a+) \cup \widehat{\operatorname{GQR}}(a+) \\ 0, & \text{if } v \in \widehat{\operatorname{GER}}(a-) \cup \widehat{\operatorname{GQR}}(a-) \\ -, & \text{otherwise.} \end{cases}$$

For any STG that fulfills the consistency and CSC conditions, f_a is consistently defined, i.e., $\{on(f_a), off(f_a), dc(f_a)\}$ is a complete partition of $\{0, 1\}^{|A|}$. Note that for any pair of output signals a and b, $dc(f_a) = dc(f_b) = DC$, where DC denotes the dc-*set* of the reachability graph.

An implementation of the next-state function f_a by a cover C is correct if

$$\operatorname{on}(f_a) \subseteq \mathcal{C} \subseteq \operatorname{on}(f_a) \cup \operatorname{DC}.$$
 (1)

III. SPEED-INDEPENDENCE SYNTHESIS CONDITIONS

The derivation of an SI circuit from an STG specification requires two types of correctness conditions [20].

- Specification correctness conditions: Consistency, output semimodularity, and CSC. These conditions have been defined in Section II and guarantee that a correct SI circuit can be derived from the STG specification.
- *Implementation correctness conditions:* These conditions guarantee that a given circuit implements the desired behavior. We can distinguish two types of conditions.
 - Correct next-state function condition (1).
 - Conditions for hazard freeness, which depend on the specific circuit architecture chosen for the implementation. These conditions will be discussed in Section III-B.

Consistency and CSC are necessary and sufficient conditions for the existence of a consistent next-state function. Output semimodularity is a necessary condition for the existence of a hazard-free implementation of the behavior. In the case where all next-state functions can be correctly implemented by a hazard-free complex gate, the circuit is guaranteed to be SI [5]. The implementability conditions of SI circuits have been exhaustively investigated in [7], [17], [19], and [22].

However, it is not always possible to implement each nextstate function with one complex gate. In general, gate libraries impose constraints on the size and functionality of the logic functions that can be implemented with only one gate.

This section first introduces three different implementation architectures and discusses sufficient conditions for obtaining correct implementations of the next-state functions. It is shown that these conditions can be formulated in terms of requirements for the covers of the corresponding signal regions. The rest of the section is devoted to discussing the conditions for hazard freeness that guarantee the synthesis of an SI circuit.

One of the architectures is chosen for the illustration of the methodology of structural synthesis throughout the paper. However, the suggested methods are easily adapted to other architecture styles as well.

A. Implementation Architectures

1) Atomic Complex Gate Per Signal: This is the initial architecture for SI circuits studied in [5] and [23]. The circuit



Fig. 3. Implementation architectures.

is implemented as a network of atomic gates, each one implementing one output signal. The Boolean function for each gate can be represented as a sum of products (SOP). A simple example of such gate is presented in Fig. 3(a). Each atomic gate contains a combinational part and a possibly sequential part implemented as an internal feedback. The delay between its "ANDing" and "ORing" nodes and the internal feedback is assumed to be negligible. In the figures, the gate representation is used to denote the implemented logic function, but the actual implementation is resolved on the transistor level.

The circuit is assumed to be derived by building a correct cover C for f_a [according to (1)] and implemented by a single complex gate. It was shown in [5] that for correct STG's, this equation gives necessary and sufficient conditions for the speed independence of the implementation (i.e., no additional architecture-specific conditions are needed). However, the requirement to implement each cover by a single gate might be quite unrealistic in practice, which is the weakest point for this approach.

2) Atomic Complex Gate Per Excitation Function: This architecture was suggested and studied extensively in a number of papers, e.g., [20] and [24]. It assumes that a separate memory element is used to produce an output signal. The set (S(a)) and reset (R(a)) excitation functions for signal a are fed to the memory element. They are implemented as atomic complex gates. Fig. 3(b) shows an example of such architecture with a C-latch used as a memory element.

Sufficient conditions that guarantee the implementation correctness of the next-state function are the following:

$$\begin{array}{l}
\operatorname{GER}(a+) \subseteq S(a) \subseteq \operatorname{on}(f_a) \cup DC \land \\
\widehat{\operatorname{GER}}(a-) \subseteq R(a) \subseteq \operatorname{off}(f_a) \cup DC.
\end{array}$$
(2)

The set function for signal a must be turned on every time some rising transition a_i + is enabled and turned off before the enabling of any falling transition a_{j-} ; similarly for the reset function. However, the conditions in (2) do not guarantee an SI circuit. Sufficient extra conditions for hazard freeness will be discussed in Section III-B. It is possible to show the existence of an implementation in this architecture for any STG satisfying the CSC condition [5].



Fig. 4. Three speed-independent implementations for signal d.

3) Atomic Complex Gate Per Excitation Region: Signals in this architecture are created using networks of atomic complex gates to implement the set and reset functions of the memory element. Each transition is implemented by a single gate, which is then connected to an OR-gate whose output is in turn fed into the memory element. As a result, smaller complex gates are used. The basic structure of this architecture is shown in Fig. 3(c).

In this architecture, every gate $C(a_{i^+})$ at the first level of the set function implements the behavior of a single rising transition a_{i^+} . This gate must be turned on every time transition a_{i^+} is enabled and turned off before the enabling of any falling transition a_{j^-} ; similarly for the reset function.

In a nonautoconcurrent STG, only one transition of the signal can be enabled at a certain instant. Therefore, the proposed architecture evolves under a *one-hot encoding* discipline of the gates at the first level of the set and reset networks. Only one of the gates can be "ON" at the same time, being responsible for the output signal to switch. The rising and falling signal switching is produced due to the alternate activation of set and reset networks.

The implementation correctness condition for the covers $C(a_{i^*})$ is similar to condition (2) but is limited to only use its excitation and quiescent region

$$\widehat{\mathsf{ER}}(a_{i^*}) \subseteq C(a_{i^*}) \subseteq \widehat{\mathsf{ER}}(a_{i^*}) \cup \widehat{\mathsf{QR}}(a_{i^*}) \cup \mathsf{DC}.$$
 (3)

The detailed discussion on the sufficient conditions to ensure an SI implementation with this architecture can found in [7] and [19]. A general discussion on these conditions is presented in Section III-B.

Fig. 4 shows the implementations of signal d from the STG in Fig. 1 in all three architectures.

More recent developments aim at the decomposition of complex gates used to implement each excitation region. The goal of these techniques is to guarantee the implementability of the circuit in a particular gate library or with a network of two-input gates [25], [26].

From the review of the possible architectures, we can conclude that the *architecture-specific* conditions for correct implementations can always be formulated in terms of covering the signal regions. In Section VI, it will be shown how to obtain approximations for each signal region by using the information contained in the structure of the STG rather than its RG. Therefore, the synthesis techniques suggested in



Fig. 5. (a) STG and covering cubes for places, (b) reachability graph, and (c) refined covers.

this work can be adapted to any implementation architecture. Further, we will illustrate the synthesis method in application to the architecture in Fig. 3(b), when the set and reset functions are implemented as atomic complex gates. Note, however, that there are no strict borders between different architecture styles and, for optimization purposes, we can easily admit the implementation of one signal of a circuit as an atomic complex gate while the other is implemented by the set and reset networks. These issues are mainly addressed in Section VIII, where the circuit minimization loop is discussed.

B. Conditions for Hazard Freeness

In the previous section, we introduced three main types of implementation architectures and formulated the conditions that must be satisfied by Boolean functions of gates to ensure the proper values of implemented signals. However, this functional correctness is not sufficient to guarantee the hazardfree behavior of a circuit. Even when the Boolean functions of gates are defined according to the requirements of Section III-A, the behavior of the circuit can be hazardous due to the delays in the propagation of signals through the gates. This must be avoided in speed-independent designs. In this section, we introduce the sufficient conditions that will capture the absence of hazards during the operation of a circuit.

From now on, unless it is pointed out explicitly, we assume that each output signal of the STG is implemented by complex gates for set and reset functions—atomic complex gate per excitation function—with a C-latch as memory element.

The correctness of the set and reset covers is not sufficient to guarantee the SI behavior of the implementations. Additionally, these covers must be *monotonic*. Intuitively, S(a) (R(a)) is said to be *monotonic* if it changes exactly twice in any sequence of firing transitions, rising at a marking in GER(a+) (GER(a-)) and falling either inside GQR(a+) (GQR(a-)) or before entering GER(a-) (GER(a+)).

For example, (see Fig. 1), assume that R(d) covers markings s_{15} and s_{10} . R(d) is correct, but if the circuit follows the sequence $s_{15} \rightarrow s_1 \rightarrow s_{10} \cdots$, it might produce an undesired $1 \rightarrow 0 \rightarrow 1$ glitch at function R(d) that might eventually be propagated to output d.

The following property describes how the set and reset covers can be verified to be monotonic exploring the reachable markings of the STG rather than its feasible firing sequences. Property 1 [Monotonic Covers]: A set function S(a) is said to be monotonic iff $\forall M \in \text{GQR}(a+)$ such that its code $\lambda(M)$ is covered by S(a), then $\forall M' \in \text{GQR}(a+): M'[t\rangle M$, the binary code $\lambda(M')$ is also covered by S(a). A reset function R(a) is said to be monotonic iff $\forall M \in \text{GQR}(a-)$ such that its code $\lambda(M)$ is covered by R(a), then $\forall M' \in$ $\text{GQR}(a-): M'[t\rangle M$, the binary code $\lambda(M')$ is also covered by R(a).

For the particular case of the atomic complex gate per excitation region architecture, each cover $C(a_{i^*})$ must satisfy an additional monotonic condition designed to guarantee a hazard-free alternating one-hot activation of set and reset networks. A cover $C(a_{i^*})$ cannot freely use its QR as dc-set because some of its markings may be shared by other covers for signal a. In Fig. 1, marking s_9 is shared in the QR's of both transitions d+/1 and d+/2. If the cover C(d+/1) includes that shared marking, both covers C(d+/1) and C(d+/2) will be incorrectly excited (not necessarily at the same time) whenever transition d+/2 is expected to be fired. The additional condition to guarantee the monotonic alternating activation of set and reset networks can be expressed by using the *restricted quiescent region* as

$$\widehat{\mathrm{ER}}(a_{i^*}) \subseteq C(a_{i^*}) \subseteq \widehat{\mathrm{ER}}(a_{i^*}) \cup \widehat{\mathrm{QR}}'(a_{i^*}) \cup \mathrm{DC}.$$
 (4)

Imposing restrictions on the markings that can be covered to guarantee the one-hot enabling discipline is equivalent to the *single entrance constraint* described by other authors [7], [24]. However, in order to verify this restriction, restricted quiescent regions are easier to build and structurally characterize than firing sequences.

The result proved in [7] and [19] is the following: "If the correct set and reset covers satisfy the monotonicity conditions, the circuit implementation is speed independent." The main purpose of the following sections is to show how the correctness and monotonicity conditions can be ensured for the set and reset covers without generating the reachability graph of the STG.

IV. APPLYING STRUCTURAL METHODS TO SYNTHESIS

This section gives an intuitive picture of the proposed structural methods by using the example depicted in Fig. 5(a). The techniques here described are fundamental to support the overall synthesis process keeping its complexity polynomial.



Fig. 6. Signal insertion. (a) STG and covering cubes for places, (b) reachability graph, and (c) implementation for signal y.

Let us assume that we wish to derive a logic function to cover the excitation region of y+ [denoted ER(y+)]. This region corresponds to the set of markings in which place p_5 is marked. The encoded reachability graph obtained from the STG is depicted in Fig. 5(b), in which ER(y+) is also shadowed.

By a simple structural analysis that takes polynomial time [12], we can deduce that the STG has an underlying freechoice PN in which each SM has exactly one token. We can also derive a set of SM's that cover the net (SM-cover). In this case, two SM's can be obtained, namely, the sets of nodes $SM_1 = \{p_1, x+, p_2, z+, p_3, x-, p_4, z-, p_7, y-\}$ and $SM_2 = \{p_1, x+, p_5, y+, p_6, z-, p_7, y-\}$.

Our purpose is to calculate a set of cubes that safely cover $\widehat{\operatorname{ER}}(y+)$.² An initial single cube approximation can be calculated as follows. If a signal transition can fire while a given place is marked, without removing the token from the place, then the value of the signal is unknown while the place is marked. Since transitions z+ and x- can fire when p_5 is marked, then the value of x and z is unknown in p_5 . On the contrary, the value of y can be exactly determined by analyzing the ordering relation of y+ and y- with p_5 . Thus, the cube (-0-) can be derived for p_5 .

However, we can easily detect that this cube (-0-) is an overestimation of $\widehat{ER}(y+)$ because the binary code (000) which is outside $\widehat{ER}(y+)$ is also covered. Assuming (-0-) to be a cover cube for $\widehat{ER}(y+)$ leads to the erroneous conclusion on the enabling of y+ in (000). Note that overestimation does not necessarily happen in the approximation process: for places p_1 and p_7 , the cubes can be exactly calculated, i.e., (000) and (010), respectively. To fight with the possible overestimations, two strategies can be applied.

1) Cover refinement: Refining the place covers by analyzing the concurrent relations with other places. To obtain a multicube approximation, we use the fact that p_5 can only be simultaneously marked with p_2 , p_3 , or p_4 . The

cover of p_5 should be intersected with the conjunction of the covers of p_2 , p_3 , and p_4 [see Fig. 5(c)]. Then, the function (10–) + (–01) correctly covers $\widehat{ER}(y+)$ [see Fig. 6(c)]. Note that, in general, several refinements may be needed.

Signal insertion: Inserting state signals in the same way as solving encoding conflicts, disambiguating covers whose intersection produces contradictions for synthesis. This is illustrated in Fig. 6, in which a new signal v distinguishes the covers of p₁ and p₅. Then, the cube (-0-1) correctly covers ER(y+) [see Fig. 6(c)].

In general, both methods can be combined to obtain a correct set of covers. In this work, we only present the conditions under which a set of covers can be safely used for synthesis without the insertion of extra signals. The procedures for insertion of extra signals are covered in [27].

To give an intuitive idea about the efficiency of the structural approach, let us consider one illustrative example. Fig. 7 presents an autonomous circuit with a C-latch closed on its inputs through inverters. A C-latch is the basic cell used for the synchronization of processes in asynchronous designs. Its output rises when all its inputs are "1" and falls when all inputs are "0"; in any other case the output remains unchanged. The logic function for a C-latch is $a = x_1 \cdots x_n + a(x_1 + \cdots + x_n)$. In our example, a change on the output of the C-latch leads to a concurrent burst of input changes. The number of markings in an *n*-input circuit is 2^{n+1} , while the number of places in the corresponding STG is only 4n.

The use of cover cubes for the places in this example is extremely efficient because they *exactly* define the excitation regions for all signal transitions; that is, the information provided by the concurrency relations coincides with the structure of the reachability graph. Given transition x_{1-} , the cube (1--1) of its predecessor place p_4 is an exact cover for $\widehat{\text{ER}}(x_{1-})$ (signal order $x_1x_2x_a$ is used). Given transition a+, the intersection of cubes for its predecessor places p_1 , p_2 , and p_3 gives the single code (1110) where a+ is enabled $((1-0) \cdot (-1-0) \cdot (--10) = (1110))$.

 $^{{}^{2}\}widehat{ER}(y+)$ is the set of binary codes of markings in ER(y+). The cover must contain $\widehat{ER}(y+)$ (on-set) and may contain codes from the dc-*set*.





Fig. 7. (a) Generalized-latch circuit and (b) its STG specification.

In this example, we have obtained the functions for signals from the structural information in the STG rather than by restoration of its reachability graph. Although the function derivation procedure is not always so simple, it allows one to present a general view of complexity reduction while using the cover cube approximations. In the rest of this paper, we describe the conditions to determine how the aforementioned covers can be iteratively improved and when the reached accuracy is sufficient to be considered correct.

V. STG STRUCTURAL ANALYSIS

This section presents structural methods for analyzing STG's [28]. This method will be used in Section VI to find approximate covers for ER's and QR's. ER's and QR's will be approximated by a much simpler region that characterizes the markings in which a given place is marked, the so-called *marked region*. The goal of this section is to derive a single cube cover for each marked region by using a set of structural properties that can be computed in polynomial time on the size of the STG.

Based on the concurrency relations and the analysis of paths in the PN, we introduce a polynomial algorithm to verify the consistency of the STG. Consistency is a necessary condition for the synthesis of SI circuits, but it is also necessary to guarantee the existence of a consistent next-state function for the signals in the STG. Using the concurrency and the interleaving between signals, cubes will be derived to approximate the binary codes of markings in the marked regions.

A. Concurrency Relations

The concurrency relation (CR) [5] is a conservative concept defined in terms of markings in the RG of an STG that provides a high-level view of its dynamic behavior. When two transitions can fire from a marking without disabling each other, the transitions are said to be *concurrent*. Since this is a structural property, its definition must be conservative. Two transitions may appear to be concurrent in one part of the RG

TABLE II \mathcal{SCR} Between Signals and Places for the STG in Fig. 1

	<i>p</i> ₁	p_2	p_3	p_4	p_5	p_6	p_7	p_8	p_9	p_{10}	p_{11}	p_{12}	p_{13}	p_{14}
a b		co		co	со	со					со	со		
c d		со	со	со	со	со						со		

while ordered in another. In that case, we should take them as concurrent because they are not always ordered.

Concurrency relations can be extended to places and signals [27]. We will refer to the formalization of concurrency between nodes and signals as signal concurrency relations (SCR).

Definition 2 (Concurrency Relations): The concurrency relation between pairs of nodes $(\mathcal{T} \cup \mathcal{P})$ of an STG is defined as a binary relation \mathcal{CR} such that given places p_i, p_j , transitions t_i, t_j , exists $M, M' \in [M_o\rangle$

$$\begin{aligned} &(t_i, t_j) \in \mathcal{CR} \Leftrightarrow [M[t_i t_j) \land M[t_j t_i)]; \\ &(p, t_i) \in \mathcal{CR} \Leftrightarrow [M[t_i) \land M' \land M(p) > 0 \land M'(p) > 0]; \\ &(p_i, p_j) \in \mathcal{CR} \Leftrightarrow M(p_i) > 0 \land M(p_j) > 0]. \end{aligned}$$

Definition 3 (Signal Concurrency Relations): The signal concurrency relation between a node $u_j \in \mathcal{P} \cup \mathcal{T}$ and a signal $a \in A$ is defined as a binary relation \mathcal{SCR} such that $(u_j, a) \in \mathcal{SCR} \Leftrightarrow \exists a_{i^*}: (u_j, a_{i^*}) \in \mathcal{CR}.$

Polynomial algorithms for the computation of the concurrency relations of a live and safe free-choice PN have been presented in [29]. As an example, Table II depicts the SCR's for the places of STG in Fig. 1(a) [where co indicates those pairs (p_i, a) that are concurrent].

B. Consistency Verification

If an STG is not consistent, it cannot be implemented by a logic circuit. Therefore, consistency must be checked before performing the synthesis step. This section presents an efficient algorithm to verify the consistency of a live, safe, and irredundant free-choice STG by using the concurrency relations and the structure of the underlying PN. An STG satisfies the *consistency* condition if it does not contain *autoconcurrent* transitions and every sequence of signal transitions is *switchover correct* [20]. To avoid autoconcurrent transitions, no pair a_{i^*} and a_{j^*} of transitions of the same signal is allowed to be simultaneously enabled at the same marking. Switchover correctness requires the value of each signal to switch from zero to one in response to a rising transition and from one to zero due to a falling transition.

Nonautoconcurrency can be structurally verified by using the signal concurrency relations, i.e., by checking that each transition a_{i^*} is nonconcurrent with signal a ($\forall a_{i^*}$: $(a_{i^*}, a) \notin SCR$).

The switchover correctness of a nonautoconcurrent STG can be verified by checking that all adjacent transitions of the same signal have alternating switching directions. A pair of transitions of the same signal can be determined to be adjacent by finding a particular path in the STG connecting both transitions. The following property characterizes the relation between the formal definition of adjacency on the RG and its efficient computation on the structure of the STG.

Property 4 (Structural Characterization of Adjacency) [Necessary Condition]: In a live and free-choice STG, a transition $a_{j^*} \in \text{next}(a_{i^*})$ if there is a simple path L between a_{i^*} and a_{j^*} such that:

- 1) no place $p \in L$ is concurrent to signal a;
- L contains no other transitions of signal a except a_i* and a_j*.

Proof: The proof is done by induction on the length of the path L. (The length of the path is always odd.)

- |L| = 1. Then a_{i*} → p → a_{j*} (where → denote arcs between STG nodes). If p is a choice place, then it is free choice and the sequence a_{i*}, a_{j*} is feasible. If p is not a choice place, then the token in p can be consumed only by transition a_{j*}. From the liveness of the STG, it follows that there exists a feasible sequence that contains both a_{i*} and a_{j*}. Suppose that in any such sequence there is some other transition a_{k*} between a_{i*} and a_{j*}. Clearly, p is concurrent to any transition between a_{i*} and a_{j*}, and so it is concurrent to a_{k*}, which contradicts the initial assumption. Therefore, a_{j*} ∈ next(a_{i*}).
- From the statement's being true for |L| = n, it follows that it is also true for |L| = n + 2. Consider the last transition b_{j*} ∈ L before a_{j*}, i.e., b_{j*} → p → a_{j*}. The path L' ⊂ L between a_{i*} and b_{j*} has length n, and by the induction assumption, there exists feasible sequence a_{i*}, σ, b_{j*} such that σ does not contain any transition of signal a. Let us show that σ can be extended as a_{i*}, σ, δ, a_{j*}, where δ contains no transitions of signal a. This clearly follows from the consideration of item 1) for b_{j*} → p → a_{j*}, and therefore, a_{j*} ∈ next (a_{i*}).

Assuming that an STG is nonautoconcurrent, Property 4 provides the necessary conditions to check whether a_{i^*} is adjacent to a_{j^*} . To derive the sufficient conditions, we need to introduce several additional notions.

A path L starting at a_{i^*} and ending at b_{j^*} is called *realizable* by a feasible sequence a_{i^*} , σ , b_{j^*} if the sequence a_{i^*} , σ , b_{j^*} includes all transitions in L. The reason to introduce the



Fig. 8. STG showing (a) insufficiency of Property 4 and (b) nonconsistently interleaved place p_k .

realizable paths is to restrict the number of simple paths to be analyzed when constructing the set $next(a_{i^*})$. Actually, it is sufficient to consider only those simple paths that are realizable by a_{i^*} , σ , b_{j^*} , where σ contains no transition of signal a.

The necessary conditions that characterize the paths between adjacent transitions of the same signal (given by Property 4) require any place in the path to be nonconcurrent to all transitions of the considered signal. This condition is not sufficient, as can be seen from the example in Fig. 8(a). In this STG, the sequence d+/1, a+/1, d-, c+/1, a- is feasible, and therefore $a- \in next (a+/1)$. However, place p_2 is concurrent to a+/2, and the only simple path L between a+/1 and a- goes through p_2 .

To obtain sufficient conditions for the adjacency between transitions of the same signal, it is necessary to distinguish which concurrency relations are not relevant for adjacency. This analysis can be done on the basis of *forward reduction* by concurrent transitions.

Informally, forward reduction of PN Σ by a set of transitions T1 is obtained by removing from Σ all the nodes starting from T1 that cannot be reached without the firing of some transition $t \in T1$. We will denote the resulting PN via $ForwRed(\Sigma, T1)$. The forward reduction can be obtained by the following procedure:

Remove transitions T1 from Σ do until a fixed-point in modifying Σ is reached if for p all transitions $\bullet(p)$ have been removed then remove p from Σ if p has been removed then remove all $t \in (p)^{\bullet}$.

The mechanism of forward reduction allows one to formulate the sufficient conditions for the existence of a realizable path between pairs of adjacent transitions of the same signal.

Property 5 (Characterization of Adjacency) [Sufficient Condition]: In a nonautoconcurrent, free-choice STG D, if $a_{j^*} \in$ next (a_{i^*}) , then there exists a simple path L between a_{i^*} and a_{j^*} such that:

- 1) for $T1 = \{a_{k^*} | \exists p \in L, p | | a_{k^*}\}$, transition $a_{j^*} \in ForwRed(D, T1)$;
- L contains no other transitions of signal a except a_{i*} and a_{j*}.

Proof: If condition (1) is violated for every path between a_{i^*} and a_{j^*} , then none of the paths is realizable by a feasible sequence a_{i^*} , σ , a_{j^*} without firing transitions of signal a, which are concurrent to places of the path. From this clearly follows that a_{j^*} cannot be in next (a_{i^*}) . Violation of condition (2) also trivially leads to nonexistence of a_{i^*} , σ , a_{j^*} , which realizes the path L, with σ containing no transitions of signal a.

The algorithm in Fig. 9 is designed to verify the consistency of an STG and on the fly keep track of the set of adjacent transitions next (a_{j^*}) (based on Properties 4 and 5). The overall process is repeated for each transition. First, the nonautoconcurrency is checked by analyzing the SCR. Then, the paths in the STG are explored on testing the necessary conditions (procedure *correct_necessary*) for adjacency (see Property 4). Together with the construction of the set next, the switchover correctness is analyzed checking that all adjacent transitions have alternating switching directions. After applying the necessary conditions for searching adjacent transitions, the algorithm checks whether it guarantees the sufficiency as well. If not, the sufficient conditions are checked (procedure *correct_sufficient*) to search the remaining adjacent transitions (see Property 5). Procedures correct_necessary and correct_sufficient are similar and can be merged into one. However, we keep them separately because of the following.

- Procedure correct_necessary has lower complexity: $O(n^2)$ on the size of the STG against $O(n^3)$ for correct_sufficient;
- From our experiments with STG's from the known set of benchmarks (Section IX), the necessary conditions for adjacency always ensured the sufficiency as well. Even though the counterexamples can be easily constructed [e.g., see Fig. 8(a)], it seems that they are rarely met in practice. Therefore, most likely in checking the consistency, procedure *correct_sufficient* will not be invoked at all.

The upper bound of the complexity for both nonautoconcurrency and switchover correctness verification is $O(n^4)$ on the size of the STG (for the worst case when the necessary condition does not imply sufficiency).

Other authors have previously addressed the problem of consistency analysis using structural methods [9], [14]. However, either the obtained results are only applicable to marked graphs³ or only sufficient conditions were proposed. To the best of our knowledge, this is the first proposed polynomial method to check consistency for any live and safe free-choice STG.

C. Structural Approximation of the Reachability Graph

Several sets of markings, named *marked regions*, define a correspondence between the basic structural elements of an

 $^{3}\mbox{Marked}$ graphs are a subclass of free-choice Petri nets without choice places.

```
consistent_state_coding( STG, SCR ) {
 for each (signal transition a_{i*}, a \in A) do
   //check non-autoconcurrency for a<sub>i*</sub>
   if ((a_{i*}, a) \in SCR) then return false;
   next(a_{i}*) = \emptyset; //explore paths from a_{i}* to find set next
   set all nodes as non-explored;
   if (correct_neces(STG, a_{i*}, a_{i*}, SCR)) then
      D = ForwRed(STG, next(a_{i*}));
      if (in D there is no path between a_{i*} and
        transitions of a) then return(true);
      else return(correct\_suf(D, a_i *, a_i *, SCR));
   else return(false);
}
correct_neces (STG, b_j *, a_i *, SCR) {
foreach (unexplored place p \in (b_j *)^{\bullet} : (p,a) \notin SCR) do
   foreach (unexplored transition c_{k*} \in (p)^{\bullet}) do
      set c_{k*} explored;
      for each (p \in {}^{\bullet}(c_k *)) do
         if (\forall t \in (p)^{\bullet} is explored) then set p explored;
      if (c = a) then
        add c_{k*} to next(a_{i*});
         //check switchover correctness
         if (a_{i*} and c_{k*} are both rising or falling) then
           return (false);
      else if (\neg correct_neces(STG, c_{k^*}, a_{i^*}, SCR)) then
        return (false);
 return (true):
correct_suf( STG, b_{i*}, a_{i*}, SCR ) {
 for
each (unexplored place p \in (b_{j^*})^{\bullet}) do
   T1 = set of transitions a_{m*} concurrent to p;
   if (in ForwRed(STG,T1) there is no path between p and
      transitions of a) then set p explored;
   else
      for each (unexplored transition c_{k^*} \in (p)^{\bullet}) do
         set c<sub>k*</sub> explored;
         foreach (p \in {}^{\bullet}c_{k*}) do
           if (\forall t \in (p)^{\bullet} \text{ explored}) then set p explored;
         if (c = a) then
           add c_{k*} to next(a_{i*});
           //check switchover correctness
           if (a_{i*} and c_{k*} are both rising or falling) then
              return (false)
           else STG = ForwRed(STG, next(a_{i^*}));
         else
         if (\neg correct\_suf(ForwRed(STG,T1), c_{k^*}, a_{i^*}, SCR)) then
           return (false):
 return (true);
}
```

Fig. 9. Structural verification algorithm for STG consistency.

STG and its RG. This section defines this basic region, derives its fundamental properties, and shows how to approximate its binary codes by using a single cube. In the following sections, we will show how marked regions can be used to approximate the signal regions required for synthesis.

Definition 6 (Marked Region): Given a place p, its marked region, denoted MR(p), is the set of markings in which p has at least one token, i.e., MR(p) = { $M \in [M_o\rangle: M(p) > 0$ }.

For the example in Fig. 1(a), some marked regions are $MR(p_2) = \{p_2p_3, p_2p_5p_6, p_2p_5p_{12}\}$ and $MR(p_4) = \{p_3p_4, p_4p_5p_6, p_4p_5p_{12}\}.$

Especially useful is the combined utilization of MR's and the SM's of the STG. The whole reachability set of the STG is contained in the union of the MR's of the places in any given SM's. Additionally, if the SM satisfies the *one-token* condition, then the MR's define a total partition of the RG.

Property 7 (Projection of the Reachability Set onto SM's): The following properties are satisfied for any SM-component SM of a live PN.

- 1) The union of the marked regions of every place in SM is equivalent to the whole reachability set, i.e., $[M_o\rangle = \bigcup_{p \in SM} MR(p).$
- If SM satisfies the one-token condition, then the MR's of places in SM define a total partition of [M_o⟩, i.e., ∀ p, p' ∈ SM: MR(p) ∩ MR(p') = Ø.

Proof:

- In a live PN, any SM-component contains at least one token in the initial marking. Also, from its definition, any SM-component with some token in the initial marking remains marked at any reachable marking in [M_o). Therefore, any reachable marking marks some place in every SM-component.
- If one SM-component satisfies the *one-token* condition, it will constantly be marked with exactly one token. Therefore, no marking can place a token on two places at the same time.

D. Approximation of Marked Regions by Cover Cubes

A cover cube for an MR must cover all the markings of the region. To make the approximation more accurate, this cube should be the smallest among those possible (with the largest number of literals) [19]. Any signal that does not change in the MR of a place (is not concurrent to the place) is represented by a corresponding literal in a cover cube. The value of this signal can be determined by an interleave relation. *Interleaving* characterizes the position of a node with respect to a pair of adjacent signal transitions. For example, in Fig. 1(a), place p_3 is interleaved with (a+/1, a-/1), whereas p_2 is not.

Definition 8 (Interleave Relation): The interleave relation is a binary relation \mathcal{IR} between nodes in $\mathcal{P} \cup \mathcal{T}$ and pairs of adjacent transitions a_{i^*} and a_{j^*} of a signal a such that a node u_j is interleaved with (a_{i^*}, a_{j^*}) $(u_j \in \mathcal{IR}(a_{i^*}, a_{j^*}))$ if there exists a path from a_{i^*} to a_{j^*} containing u_j , which is realized by a feasible sequence a_{i^*} , σ , a_{j^*} , where σ contains no transitions of signal a.

Property 9 (Consistent Place Interleaving): In a consistent STG, if a place p_k is interleaved with a pair of adjacent transitions (a_{i^+}, a_{i^-}) , then p_k cannot be interleaved with any other adjacent pair (a_{j^-}, a_{j^+}) , and vice versa.

Proof: Suppose the opposite: let place p_k be interleaved with the adjacent pairs (a_{i^+}, a_{i^-}) and (a_{j^-}, a_{j^+}) . By definition of interleaving, it means that there exist two simple paths L1 and L2 containing p_k that are realizable by feasible sequences $a_{i^+}, \sigma_1, a_{i^-}$ and $a_{j^-}, \sigma_2, a_{j^+}$. Suppose that p_k is chosen in such a way that no other place in L1 after p_k is interleaved with any (a_{k^-}, a_{k^+}) .

Let us consider output transitions of p_k .

Case 1: $t \in (p_k)^{\bullet}$, $t \in L1 \cap L2$. Then t must have different output places p_1 and p_2 such that $p_1 \in L1$ and $p_2 \in L2$ (otherwise, we have contradiction to the choice of p_k).

Case 2: There exist $t_1, t_2 \in (p_k)^{\bullet}$ such that $t_1 \in L1$ and $t_2 \in L2$. Then p_k is a free-choice place, and when it is marked in sequence σ_2 , both t_1 and t_2 are enabled. Therefore, from σ_2 , we can construct a new sequence σ'_2 , which fires t_1 instead of t_2 . Sequence σ'_2 (like σ_2) starts after firing a_{j-} , and because of the consistency of the STG, the first transition of signal a

in σ'_2 is positive (a_{k^+}) , for example). Now, if instead of path L2 we consider path L2', corresponding to sequence σ'_2 , we can reduce our analysis to the consideration of two paths L1 and L2', which share not only place p_k but also its output transition t_1 (like in Case 1).

This common case for both Cases 1 and 2 is shown in Fig. 8(b), where the dotted arcs show the considered subpaths of L1 and L2.

Given the general case in Fig. 8(b), let us consider the sequence a_{j-} , σ_2 , a_{j+} , which realizes path L2. Suppose we forbid the firing of a_{j+} and instead we fire all fireable transitions from a_{i+} , σ , a_{i-} . Clearly, we cannot fire a_{i-} because in that case, a_{i-} will be concurrent to a_{j+} , which contradicts the consistency assumption. Therefore, by firing the transitions in L1, we arrive at the "stop transition" (denoted by ts1) that cannot be fired because one of its input places is lacking necessary token [place ps1 in Fig. 8(b)]. Note that some other input place $pf1 \in \bullet(ts1)$ is marked (also included in L1) due to the firing of transitions from L1 and because ts1 is the first "stop transition" in L1. Similarly, we can find the "stop transition" $ts2 \in L2$ with the corresponding places $ps2 \notin L2$ and $pf2 \in L2$.

- Let us construct a sequence δ_2 of minimal size such that:
- 1) the sequence a_{j-} , σ_2 , a_{j+} , δ_2 contains all transitions from L1 that follow place p_k (it is always possible due to the liveness of STG);
- 2) each time a place in L1 gets a token while firing δ_2 , we choose a transition in L1 to consume this token (it is always possible because the STG is free choice).

Clearly, at some point while firing δ_2 , the "stop transition" ts1should be released, i.e., place ps1 should get a token. Similarly, we can construct the feasible sequence a_{i^+} , σ_1 , a_{1^-} , δ_1 in which some transition from δ_1 enables the "stop transition" ts2 by marking the place ps2.

From this follows that adding the transitions from δ_1 to sequence a_{j-} , σ_2 , a_{j+} , δ_2 will produce the token in ps2 (we will denote the sequence corresponding to that via δ_{21}). The preset of ts2 has several places, and any token in a place from the preset (being not a choice place) can be consumed only by ts2 itself. Therefore, while firing δ_{21} , place pf1 should get a token as well.

Now let us start from the feasible sequence a_{i+} , σ_1 , a_{1-} and fire all the feasible transitions from L2. This process will be stopped at transition ts2 (according to the definition of "stop transition") when pf2 is marked while ps2 is not. If we forbid the firing of ts2 and will be adding the lacking transition from δ_{21} , then both ps2 and pf2 will get tokens. The latter contradicts the assumption on the STG safeness. Therefore, the assumption on the consistent interleaving of p_k is wrong.

Property 9 guarantees that if a place p is nonconcurrent to signal a and it is interleaved between two adjacent transitions (a_{i^+}, a_{i^-}) $((a_{i^-}, a_{i^+}))$, then all binary codes in $\widehat{\mathrm{MR}}(p)$ have value 1 (0) for signal a. This property is the basis to approximating markings by computing a single *cover cube* for each marked region.

Lemma 10 [19] (Cover Cube for MR's): The cover cube C_p for MR(p) is the smallest cube that covers $\widehat{MR}(p)$ such

 TABLE III

 Cover Cubes for the STG in Fig. 1 (Signal Order a, b, c, d)

$\mathcal{C}_{\mathcal{P}_1}$	0000	\mathcal{C}_{p_2}	-0-0	\mathcal{C}_{p_3}	100-	C_{p_4}	-0-1
\dot{C}_{p_5}	-01-	\mathcal{C}_{p_6}	1-1-	\mathcal{C}_{p_7}	0100	\mathcal{C}_{p_8}	0110
$\hat{\mathcal{C}}_{p_0}$	1110	$\mathcal{C}_{\mathcal{P}_{10}}$	1111	$\mathcal{C}_{p_{11}}$	-111	$\mathcal{C}_{p_{12}}$	0-1-
$\mathcal{C}_{p_{13}}$	0101	$\mathcal{C}_{p_{14}}^{r_{16}}$	0001				

that for every signal b:

1) if b is nonconcurrent to $p((p, b) \notin SCR)$, then

$$\mathcal{C}_p^b = \begin{cases} 0, & \text{if } b = 0 \text{ in } \widehat{\mathrm{MR}}(p) \\ 1, & \text{if } b = 1 \text{ in } \widehat{\mathrm{MR}}(p); \end{cases}$$

2) if b is concurrent to p, then $C_p^b = -;$

where C^b indicates the *b*th component bit of C. Given a place p, a literal must appear in the cube for any nonconcurrent signal a to $p((a, p) \notin SCR)$. For any arbitrary place p, the value of the signal a in a corresponding cover cube is determined by checking if p is interleaved between pairs of adjacent rise–fall or fall–rise transitions. Property 9 guarantees that the value of signal a is the same for all the adjacent pairs for which p is in \mathcal{IR} . Therefore, the *interleave relation* gives a polynomial-time algorithm (for free-choice STG's) to determine the value of literal C_p^a

$$\mathcal{C}_p^a = \begin{cases} 1, & \text{if } \exists \text{ adjacent } (a_{i^+}, a_{i^-}) \colon p \in \mathcal{IR}(a_{i^+}, a_{i^-}) \\ 0, & \text{if } \exists \text{ adjacent } (a_{i^-}, a_{i^+}) \colon p \in \mathcal{IR}(a_{i^-}, a_{i^+}) \\ -, & \text{otherwise.} \end{cases}$$

Table III depicts the cover cubes for the places of the example in Fig. 1(a). It is also important to remark that the cover cubes are *conservative* approximations of the binary codes of the markings in MR's and that other binary codes may also be covered, e.g., codes from the dc-*set* or other regions.

VI. STRUCTURAL APPROXIMATIONS FOR SIGNAL REGIONS

The synthesis approach for SI circuits requires an analysis of both the excitation and quiescent regions in order to check the synthesis conditions introduced in Section III (correctness and monotonicity). This section discusses a conservative technique to structurally approximate signal regions by using the marked regions of places in the STG [28]. Each signalregion approximation consists of two elements: 1) its domain in the STG, consisting of corresponding sets of places and transitions, and 2) a cover associated to each node u in the domain, denoted *cover function* (cv(u)). However, the approximation based on concurrency relations is imprecise; it leads to the overestimation of the regions that might induce synthesis errors. Therefore, this section presents the conditions under which the covers associated to the nodes have a sufficient level of accuracy to guarantee the correctness of the synthesis. Section VII will introduce a refinement technique to increase the accuracy of the cover functions when such conditions are not satisfied. Algorithms to check the SI conditions based on these approximations will be proposed later in Section VIII.

The first part of this section shows how to obtain the set of places that constitute the domain of the approximations for GER and GQR. Then the binary codes are approximated. Initially, this is done by approximating each marked region of a place by a cover cube. Approximations might overestimate marked regions, which can be acceptable if it concerns the unreachable binary codes. An unsafe overestimation occurs when the approximation for GQR(a+) overlaps with GER(a-), for example. In these two regions, the implied value of the next-state function f_a is different and therefore the overlapping is not acceptable. The techniques to avoid a particular case of such overlapping (due to the imprecise approximations of quiescent regions on their boundaries) are described at the end of this section. Section VII tackles the general case of the refinement of cover functions to avoid any "dangerous" overlapping.

A. Initial Approximations

Since we have chosen the *atomic complex gate per excitation function* as the target architecture, the analysis of the SI synthesis conditions will rely on the binary codes of markings in the generalized signal regions (see Section III). Generalized signal regions are defined as a union of corresponding excitation and quiescent regions (see Section II). Therefore, they can be easily derived via approximations of ER's and QR's. Single ER's and QR's are the main objects of consideration in this section. The ground objects to express ER's and QR's are the marked region of places introduced in Section V.

An excitation region $\text{ER}(a_{i^*})$ corresponds to the set of markings in which transition a_{i^*} is enabled. $\text{ER}(a_{i^*})$ is easily defined as the intersection of marked regions for input places of a_{i^*} : $\text{ER}(a_{i^*}) = \bigcap_{p \in \bullet(a_{i^*})} \text{MR}(p)$. Therefore, the domain required for that region is transition a_{i^*} itself. The binary codes in $\widehat{\text{ER}}(a_{i^*})$ are covered by the cover function $cv(a_{i^*})$ containing a single cube that can be directly created by intersecting the cover cubes for its predecessor places: $cv(a_{i^*}) = \bigcap_{p \in \bullet(a_{i^*})} C_p$.

The definition is more complex for quiescent regions. A marking is in the *quiescent region* QR(a_{i^*}) if it can be reached by a feasible sequence $\sigma_1 a_{i^*} \sigma_2$ such that no transition $a_{i^*} \in \text{next}(a_{i^*})$ is enabled in any prefix of σ_2^4

$$\begin{aligned} \mathsf{QR}(a_{i^*}) = & \{ M \mid \exists \sigma_1, \, \sigma_2 : M_o[\sigma_1 a_{i^*} \sigma_2) M \land \\ & (\not\exists \sigma_3 \subset \sigma_2, \, [\sigma_1 a_{i^*} \sigma_3 a_{j^*}) \text{ is feasible} \} \end{aligned}$$

From this formalization and the fact that those firing sequences characterize all places interleaved between adjacent transitions a_{i^*} and a_{j^*} (see the results in Properties 4 and 5), the domain required to approximate $QR(a_{i^*})$ should include all places interleaved between a_{i^*} and some $a_{j^*} \in next(a_{i^*})$. This domain will be denoted *quiescent place set* (QPS), i.e.,

$$QPS(a_{i^*}) = \{ p \mid \exists a_{j^*} \in next(a_{i^*}) : p \in \mathcal{IR}(a_{i^*}, a_{j^*}) \}$$

The procedure for computing the quiescent place sets is depicted in Fig. 10. Finally, the binary codes in $\widehat{QR}(a_{i^*})$ are covered by the union of the cover functions cv(p) of any place in $QPS(a_{i^*})$, where $cv(p) = C_p$.

⁴That the STG is assumed to be consistent makes the existence of one sequence (σ_2) sufficient for a marking to be in QR(a_{i*}).

```
\begin{array}{l} compute_place\_sets( \ {\tt STG}, \ {\cal SCR} \ ) \ \left\{ \begin{array}{l} for each \ (signal \ a \in A_O) \ do \\ for each \ (signal \ transition \ a_i*) \ do \\ set \ QPS(a_i*) = \emptyset; \\ set \ all \ nodes \ as \ non-processed; \\ compute\_qps( \ {\tt STG}, \ {\cal SCR}, \ a_i*, \ a_i* \ ); \\ \end{array} \right\} \\ compute\_qps( \ {\tt STG}, \ {\cal SCR}, \ b_j*, \ a_i* \ ) \ \left\{ \begin{array}{c} for each \ (non-processed \ p \in (b_j*)^{\bullet} : \ (p,a) \not \in {\cal SCR} \ do \\ add \ p \ into \ QPS(a_i*); \\ set \ p \ as \ processed; \\ for each \ (non-processed \ transition \ c_k* \in (p)^{\bullet}) \ do \\ set \ c_k* \ as \ processed; \\ if \ (c \neq a) \ then \ compute\_qps( \ {\tt STG}, \ {\cal SCR}, \ c_k*, \ a_i* \ ); \\ \end{array} \right\} \\ \end{array}
```

Fig. 10. Algorithm for the efficient computation of QPS.

The proposed technique approximates the signal regions by cover functions that are initialized with the values computed for the cover cubes of places. Using cover cubes to approximate QR's immediately introduces imprecision at the boundaries of the regions. By definition, $QPS(a_{i^*})$ contains all places interleaved between a_{i^*} and $a_{j^*} \in next(a_{i^*})$. The cover function of any place $p \in \bullet(a_{j^*})$ also covers some binary codes in $\widehat{ER}(a_{j^*})$; therefore, $\widehat{QR}(a_{i^*})$ is overestimated. This overestimation is unsafe because the implied value for signal a in the quiescent region of a_{i^*} is different from that in the excitation region of a_{j^*} [note that in a consistent STG, transitions a_{i^*} and $a_{j^*} \in next(a_{i^*})$ have different directions].

For example, in Fig. 1, place p_{12} will be used to approximate the quiescent region of c+/1. The cover function $cv(p_{12})$ is initially built as the cover cube $C_{p_{12}} = (0 - 1 -)$. This function covers not only the binary code of $s_8 \in QR(c+/1)$ but also $s_9 \in ER(c-)$.

Detection of overlapping between QR and corresponding ER's leads to false negatives in the results of checking the correctness conditions. To avoid this overlapping, places $p \in \bullet(a_{j^*})$ used in QPS (a_{i^*}) should be modified into $cv(p) = cv(p) - cv(a_{j^*})$. Therefore, in the previous example, the initial cover function $cv(p_{12}) = (0 - 1 -)$ should be modified into $cv(p_{12}) = \mathcal{C}_{p_{12}} - (\mathcal{C}_{p_{11}} \cdot \mathcal{C}_{p_{12}}) = ((0 - 1 -) - (0111)) = ((001 -) + (0 - 10))$; that no longer covers the binary code of s_9 .

If, however, the *cover function* for a_{j^*} is also overestimated, its deduction from marked regions of places from $\bullet(a_{j^*})$ may result in an *underestimation* of the cover functions for these places. Let us assume that there exists a place $p \in \bullet(a_{j^*})$ and a marking $M \in MR(p)$, but $M \notin MR(a_{j^*})$. If $\lambda(M) \sqsubset C_{a_{j^*}}$, the computation of $cv(p) - cv(a_{j^*})$ will incorrectly eliminate M from the quiescent region approximation. Underestimation of quiescent regions is dangerous because the correctness of covers for the set and reset functions is checked by ER's and QR's, and in case of underestimation, the result of the check might be erroneous (this is the source of false positives in the correctness check). In particular, if the synthesis algorithm detects that all markings in a GQR are covered, it may incorrectly decide to eliminate the memory element (see Sections III and VIII).

The domains of the excitation and quiescent regions, as well as the cover functions for both places and transitions for signal d (see Fig. 1), are depicted in Table IV.

 TABLE IV

 SIGNAL REGION APPROXIMATIONS FOR THE STG IN FIG. 1

	d+/1	d+/2	d		
ĒR	$\{s_2, s_4, s_6\}$	{s ₁₂ }	$\{s_{15}\}$		
QR	$\{s_3, s_5, s_7, s_8, s_9, s_{14}\}$	$\{s_9, s_{13}, s_{14}\}$	$\{s_1, s_{10}, s_{11}\}$		
QR^r	$\{s_3, s_5, s_7, s_8\}$	$\{s_{13}\}$	$\{\mathbf{s}_1, \mathbf{s}_{10}, \mathbf{s}_{11}\}$		
ÊŔ	10-0 + -010	1110	0001		
\widehat{QR}	10-1 +11 + 01-1	-111 + 01-1	0-00 + 01-0		
$\widehat{\operatorname{QR}}^r$	10-1 + -011 + 1-11	1111	0-00 + 01-0		

B. Correctness of the Signal Region Covers

Each one of the nodes used in the domain of the structural approximations has been assigned a logic function, named *cover function*. This function is designed to approximate the binary codes of the markings in the considered signal region. In general, the complexity of the cover function is directly related to the accuracy of the approximation. Single cubes are compact approximations but may overestimate the region. More complex functions are less compact but have better accuracy. In any case, overestimating the regions must be avoided because it may lead to incorrect synthesis.

Property 7 provides the structural information to detect those cover functions that are overestimated. This result indicates that every reachable marking M is projected into any SM-component of an STG, and in particular, its binary code $\lambda(M)$ will be covered by at least one cover cube of a place in every SM-component.

Let us assume that an STG satisfies the USC condition; that is, no pair of markings share the same binary code. Now, let us also assume that we have a one-token SM-component of the STG in which the intersection of the cover cubes C_{p_i} and C_{p_j} for two of its places $(p_i \text{ and } p_j)$ is nonempty. In principle, this intersection contradicts the USC assumption, since the same marking cannot be projected into MR (p_i) and MR (p_j) at the same time (see the proof of Property 7). The only reason to have such an intersection is if one (or both) of the cover cubes overestimates the binary codes in its marked regions.

The accuracy of the cover functions can be verified by checking the intersection between cover cubes C_{p_i} and C_{p_j} for all pairs of places (p_i, p_j) from the same SM-component of an SM-cover. An STG satisfying the empty intersection for all pairs of places within every SM-component in an SM-cover is said to be *free of structural coding conflicts* [27], [30].

Definition 11 (Structural Coding Conflicts): Given an SMcover SMC, the STG is said to be free of structural coding conflicts if for all SM \in SMC the intersection of the cover cubes for any pair of different places in the SM is empty, i.e., \forall SM \in SMC: $[\forall (p_i, p_j) \in$ SM, $i \neq j$: $C_{p_i} \cdot C_{p_i} = \emptyset]$.

Let us return to the example depicted in Fig. 1(a). Place p_4 is concurrent to signals a and c. Therefore, $C_{p_4} = (-0 - 1)$. Place p_4 belongs to QPS(d+), but if C_{p_4} takes part in the approximation of $\widehat{\text{GQR}}(d+)$, the quiescent region will be erroneously overestimated due to the covering of the code $(0001) \in \widehat{\text{GER}}(d-)$. This fact can be observed by the existence of a structural conflict between places p_4 and p_{14} : $C_{p_4} \cdot C_{p_{14}} = (-0 - 1) \cdot (0001) = (0001)$. The absence of *structural coding conflicts* guarantees the correctness—although conservatively—of the structural approximations of the ER's and QR's. Property 12 states that under this condition, quiescent regions are properly approximated and the cover subtractions required to avoid the overestimation of the QR's are safe. Property 13 guarantees the proper approximation of excitation regions. It has also been proved that for free-choice STG's, the absence of structural coding conflicts guarantees the absence of USC conflicts [30].

Property 12 (Correct QR Approximation): Given an SMcover in which the STG is free of coding conflicts, then for any transition a_{i^*} , 1) no binary code of reachable markings outside QR (a_{i^*}) is covered by the cover function of any place in QPS (a_{i^*}) and 2) each marking in QR (a_{i^*}) is covered by the cover function of some place in QPS (a_{i^*}) .

Proof:

- 1) Let us assume that there exists a marking $M \notin QR(a_{i^*})$ and a place $p_1 \in QPS(a_{i^*})$ such that $\lambda(M) \sqsubseteq C_{p_1}$. Take an SM-component in the SM-cover that contains p_1 . Since M is not in $QR(a_{i^*})$, then M should be covered by the cover cube of some other place $p_2 \notin QPS(a_{i^*})$ of the SM-component. Therefore, we are contradicting the absence of structural coding conflicts.
- Every marking M ∈ QR(a_i*) marks some place that is interleaved with a pair (a_i*, a_j*), a_j* ∈ next(a_i*). All these places are included in QPS(a_i*), and for all of them [except p ∈ •(a_j*)], the cover cube C_p is directly used as a cover function. The cover cube C_p is conservative; that is, it covers all the markings corresponding to the marked region of p, and probably some vertices in the dc-set or other markings.

The marked region can only be underestimated by the cover functions for places $p \in \bullet(a_{j^*})$ because of their recomputation into $(cv(p) = cv(p) - cv(a_{j^*}))$. If for some reason the cover function $cv(a_{j^*})$ is overestimated, we can incorrectly eliminate some binary codes from cv(p). Suppose a marking $M \in$ MR(p) and its binary code $\lambda(M)$ is covered by both cv(p)and $cv(a_{j^*})$ ($\lambda(M) \sqsubset cv(p) \cdot cv(a_{j^*})$). Let us also assume that marking M is not included in ER(a_{j^*}). This is a case of ER(a_{j^*}) overestimation, in which the recomputation of cv(p)will lead to an underestimation of MR(p) because the binary code $\lambda(M)$ will be incorrectly eliminated from the cover. Now we will show that this potential situation contradicts the assumption that structural coding conflicts exist.

Due to the assumption that $M \notin \operatorname{ER}(a_{j^*})$, some place $p_1 \in \bullet(a_{j^*})$ has to be unmarked in M [otherwise $M \in \operatorname{ER}(a_{j^*})$]. Take one SM from the SM-cover that includes this place p_1 . Because of the liveness of the STG (Property 7), another place p_2 that is marked at M ($M \in \operatorname{MR}(p_2)$) should also exist in SM. Then, the intersection of the cover cubes for both places p_1 and p_2 in SM is nonempty ($C_{p_1} \cap C_{p_2} \neq \emptyset$) because $\lambda(M) \sqsubset C_{p_2}$ and $\lambda(M) \sqsubset C_{a_{j^*}} \sqsubseteq C_{p_1}$. Therefore, the condition on the absence of structural coding conflicts in the STG is violated.

Property 13 (Correct ER Approximation): Given an SMcover in which the STG is free of coding conflicts, for any **Proof:** The proof can be carried out similarly to Property 12. Basically, it is necessary to take a place p in the preset of a_{j^*} and a SM-component in the SM-cover that contains p. Then, due to Property 7, any marking outside $\text{ER}(a_{j^*})$ covered by $cv(a_{j^*})$ will be detected as a structural coding conflict between p and some other place p' in the selected SM-component.

As an example, take the STG depicted in Fig. 1(a) and its SM-cover in Fig. 2. Several structural coding conflicts can be detected in this STG. For SM₁, $C_{p_1} \cdot C_{p_2} \neq \emptyset$, $C_{p_{10}} \cdot C_{p_{11}} \neq \emptyset$, and $C_{p_4} \cdot C_{p_{14}} \neq \emptyset$. For SM₂, $C_{p_{10}} \cdot C_{p_{11}} \neq \emptyset$. Last, for SM₃; $C_{p_8} \cdot C_{p_{12}} \neq \emptyset$, and $C_{p_6} \cdot C_{p_{10}} \neq \emptyset$. Therefore, not enough information is contained in the cover cubes in order to precisely approximate the signal regions.

From Properties 12 and 13, it follows that if there exists an SM-cover under which an STG is free from structural coding conflicts, the approximations of QR's and ER's are safe and can be used for synthesis. If an STG has structural coding conflicts, we should go for the refinement of the approximations. Note that the presence of structural coding conflicts in STG does not necessarily lead to the violation of the correctness conditions for the covers. The conflicts may be due to intersections on a vertex in the dc-*set*, or the original STG satisfied the CSC condition instead of the USC (two markings that have the same binary code but that are valid for the synthesis process). This later possibility increases the complexity of the analysis and will be addressed in Section VII. Thus, we have two possibilities in the synthesis process.

- To *refine* the cover functions. The refinement technique leads to a growth of the number of cubes in the cover but provides more accurate approximations.
- 2) When no successful refinements can be applied, to be *conservative* (because still the intersection may be at the dc-*set*) and consider each cube intersection as a real structural coding conflict. Then, by adding state signals, the covers can always be reduced to nonintersecting.

The latter approach was presented in [27]. In the following, we will concentrate only on the refinement techniques in the synthesis process.

VII. REFINEMENT OF COVER FUNCTIONS

The previous section has shown that the structural approximations provided for the signal regions may be either overestimated or underestimated. The lack of accuracy can be checked by the existence of structural coding conflicts. Therefore, before going into the SI synthesis process, the accuracy of the approximations has to be increased.

This section presents a refinement mechanism that increases the accuracy of the cover functions. The refinement process is carried out by taking additional information from the SMcomponents of the STG. At first, we provide a general view on the refinement process that uses SM's, while the rest of the section discusses how to check when the refinement process is needed, which SM's should be used for each refinement, and under which conditions the refinement process guarantees the desired accuracy of the approximations.

The generation of the structural approximations for ER's and QR's must combine both the creation of the cover functions for places and transitions and its refinement. This process is carried out in four steps.

- The domain of the approximations and the initial cover functions for places are computed.
- The cover functions are refined in case structural coding conflicts exist.
- Cover functions for transitions are constructed by using covers for places.
- Cover functions for places at the boundaries of the QR regions are recomputed by subtracting the necessary cover functions of transitions.

A. General View of Refinement Process

If two overestimated cover functions corresponding to the different implied values of the same signal [e.g., one function for QR(a+) while the other for ER(a-)] have nonempty intersection the synthesis process cannot be carried out. These functions should be refined. The presence of structural coding conflicts is the condition by which one can check whether refinement is necessary. If there are no structural coding conflicts in the STG, then there is no need for the refinement of cover functions.

Note that the initial approximation for cover cubes of places or transitions can be rough as they are based on the concurrency relations between nodes and signals. This relation is not sufficient for an accurate characterization of the dynamic behavior of the STG, e.g., from a transition a_{i^*} concurrent to b_{j^*} and a_{i^*} concurrent to c_{k^*} , nothing can be said about the joint concurrency of a_{i^*} , b_{j^*} , and c_{k^*} (in fact, transitions b_{j^*} and c_{k^*} could be ordered). To exploit the structure of causal relations between STG nodes more exactly, we should refine the initial approximation for place or transition cover cubes.

The idea of refinement is based on the observation that each SM-component presents a partial behavior of STG, while the composition of all SM-components from an SM-cover gives a complete behavior. Therefore, if we take a cover cube for some place in one SM-component and intersect this cube with the cubes for all places of another SM-component, we will get the refined cover function of the place because intersection of the cubes in Boolean domain corresponds to the composition operation in STG domain. Actually, it is sufficient to perform the intersection only between places of SM-components that are mutually concurrent because the intersection of marked regions of nonconcurrent places is empty.

Formally, the *refinement* of the cover function cv(p) by an SM-component SM results in the cover that is obtained after restricting cv(p) to the sum of the cover cubes of any place $p_i \in$ SM that is concurrent to p; that is

$$cv(p) = \sum_{p_i \in \text{SM}: (p, p_i) \in \mathcal{CR}} \mathcal{C}_{p_i} \cdot cv(p).$$

The refinement algorithm for a place p_1 with respect to the SM-component SM is described in Fig. 11. Property 7 $\begin{array}{l} \operatorname{refine_cv} \ (p_1, \mathsf{SM}, \mathcal{CR}) \ \{ \\ \mathsf{cv} = \emptyset; \\ \text{foreach (place } p_2 \in \mathsf{SM} : (p_1, p_2) \in \mathcal{CR}) \ \mathrm{do} \ \mathsf{cv} = \mathsf{cv} + \mathsf{cv}(p_2); \\ \operatorname{return} \ \mathsf{cv} \cdot \mathsf{cv}(p_1); \\ \} \end{array}$

Fig. 11. Cover function refinement algorithm.

guarantees that the refinement procedure is safe; that is, no marking in the marked region of a place can be left uncovered after applying a refinement because all reachable markings are covered by some cv(p) in the SM's used for refinement. The cover function for transition can be indirectly refined by recomputing the intersection of its predecessor places, $cv(a_{i^*}) = \bigcap_{p \in \bullet(a_{i^*})} cv(p)$. Clearly, a large number of refinements increases the support of the cover functions, improving the accuracy of the approximations. However, such an approach has two shortcomings.

- It increases the number of cubes to be processed that in the extreme case it may be comparable to the number of markings.
- 2) The question about the minimal set of SM-components that is sufficient to avoid all overestimations is still an open problem. Even though the number of SM's that can be generated for a PN is potentially exponential, the sufficiency of the refinement process has not been guaranteed.

B. Elimination of Cover Overestimations

This subsection presents the details of the refinement technique based on the utilization of an SM-cover. At first, the conditions under which an SM can be used to apply a successful refinement are described. Even though these conditions are not sufficient for the removal of all structural coding conflicts, their application is quite efficient in practice. Finally, we show that the absence of structural conflicts guarantees that STG satisfies the CSC requirement.

1) Cover Function Refinement: This section shows how a structural coding conflict detected in one SM-component can be eliminated by refinement of a cover function by another SM component.

Let us assume that an STG contains an SM-component $SM_i \in SM$ -cover, such that SM_i has two places p_1 and p_2 , $C_{p_1} \cdot C_{p_2} \neq \emptyset$. From Definition 11, we infer that there might exist markings M_1 and M_2 such that $M_1 \in MR(p_1)$, $M_2 \in MR(p_2)$, and $\lambda(M_1) = \lambda(M_2)$, implying a structural coding conflict between places p_1 and p_2 . However, markings M_1 and M_2 may be unreachable, and the structural coding conflict might actually occur due to the overestimation of the marked regions by their cover functions. Nevertheless, being conservative, we must assume that M_1 and M_2 are reachable unless it can be disproved.

The information provided by another SM-component in the SM-cover may help to eliminate the overestimation. Suppose we could find an SM-component SM_j that contains p_1 but does not contain p_2 . If both M_1 and M_2 are reachable markings, then M_1 belongs to $MR(p_1)$ in SM_j , while for M_2 there exists a place p_3 such that $M_2 \in MR(p_3)$. Therefore, C_{p_1} .

```
 \begin{array}{l} cod\_refine\_cv \ ({\tt STG},{\tt SMC},{\cal CR}) \\ {\tt foreach} \ ({\tt place} \ p \in {\tt STG}) \ {\tt do} \\ {\tt if} \ (\exists {\tt SM}_1 \ {\tt SM}_2 \in {\tt SMC} \ : \ p \in {\tt SM}_1, \ {\tt SM}_2 \land p \ {\tt has} \ {\tt struc}. \ {\tt conf.} \ {\tt in} \ {\tt SM}_1 \\ \land \ p \ {\tt has} \ {\tt no} \ {\tt structural} \ {\tt conflict} \ {\tt in} \ {\tt SM}_2) \ {\tt then} \\ {\tt foreach} \ (p' \in {\tt STG}) \ {\tt do} \ {\tt cv}(p') := refine\_cv\left(p', {\tt SM}_2, {\cal CR}\right); \\ \\ \end{array} \right\}
```

Fig. 12. Cover function marking coding refinement algorithm.

 $C_{p_3} \neq \emptyset$; which means that place p_1 should have a structural coding conflict in every SM-component (see Property 7). (The motivation for this fact is that any reachable marking should be included in some marked region.)

Conversely, if SM_j contains place p_1 but does not contain any other place p_3 for which $C_{p_1} \cdot C_{p_3} \neq \emptyset$, then we can conclude that M_2 is not a reachable marking, and the structural coding conflict between p_1 and p_2 is *fake* (happens only due to an overestimation of p_2) [27], [30]. Additionally, it can be guaranteed that the SM-component SM_j can be used to effectively *refine* the cover function of place p_2 and eliminate the overestimation. Since no place $p_3 \in SM_j$ has a structural conflict with p_2 , no cover cube C_{p_3} in SM_j covers $\lambda(M_1)$.

The refinement for p is computed $cv(p) = refine_cv(p, SM_j, CR)$, and after the refinement, the cover function cv does not have structural coding conflicts in SM_i. The procedure depicted in Fig. 12 refines the cover functions of places in the STG when fake structural conflicts are detected. Note that refinements concern not only the place with structural conflicts but all the places in the STG. This is done because we found that in practice, places closer to other places with fake structural conflicts have also overestimated cover functions. Even though the overestimation could be in the dc-*set*, our experiments show that this more general application of refinement leads to much better minimization solutions.

The example in Fig. 1(a) contains three structural coding conflicts at SM_1 (Fig. 2)

$$(p_1, p_2): \mathcal{C}_{p_1} \cdot \mathcal{C}_{p_2} = (0000) \cdot (-0 - 0) = (0000) (p_4, p_{14}): \mathcal{C}_{p_4} \cdot \mathcal{C}_{p_{14}} = (-0 - 1) \cdot (0001) = (0001) (p_{10}, p_{11}): \mathcal{C}_{p_{10}} \cdot \mathcal{C}_{p_{11}} = (1111) \cdot (-111) = (1111).$$

Places p_2 and p_4 do not have structural coding conflicts at SM₂. Therefore, this SM-component can be used to refine the corresponding cover functions

$$cv(p_2) = cv(p_2) \cdot (\mathcal{C}_{p_3} + \mathcal{C}_{p_5}) = ((1000) + (-010))$$

$$cv(p_4) = cv(p_4) \cdot (\mathcal{C}_{p_3} + \mathcal{C}_{p_5}) = ((1001) + (-011)).$$

The technique for the resolving the structural conflict between p_{10} and p_{11} is different and is discussed further.

2) Refinement Technique and CSC Property: Refinement does not work if the structural coding conflict for places p_1 and p_2 (in Fig. 1) corresponds to reachable markings M1and M2 ($M1 \in MR(p_1)$) $M2 \in MR(p_2)$). However, the correctness of the cover [see (2)] is not violated if a coding conflict corresponds to markings M1 and M2 that satisfy the CSC property. The structure of the STG provides a sufficient condition to find whether the structural coding conflict satisfies the CSC property. Theorem 14 (Sufficient Condition for CSC): If an STG has a CSC violation, then in a given SM-cover SMC, one can find an SM-component SM containing a pair of places p_i and p_j such that:

- 1) p_i is in the preset of an output transition a_{i^*} ;
- 2) p_j is not in the preset of any other transition of signal a;
- 3) $\widehat{\operatorname{ER}}(a_{i^*}) \cdot \widehat{\operatorname{MR}}(p_i) \neq \emptyset.$

Proof: A CSC violation (M_1, M_2) means that there exists an output signal a such that $M_1 \in \text{ER}(a_{i^*})$ and $\nexists a_{j^*}: M_2 \in \text{ER}(a_{j^*})$. Let us assume that a_{j^*} is the first transition of signal a that can be enabled in a feasible sequence starting from M_2 , i.e., $\exists \sigma: M_2[\sigma a_{j^*}\rangle$ and no other transition of signal a is enabled in σ . Since $M_2 \notin \text{ER}(a_{j^*})$, there is at least one place $p' \in \bullet(a_{j^*})$ that is not marked in M_2 . Let us take an SM-component SM including place p'. According to the STG liveness, M_2 and M_1 should hold a token in places p_j and p_i , respectively $(p_j, p_i \in \text{SM}, \text{ where}$ p_i is an input place to a_{j^*}). Clearly, by the choice of σ , place p_j cannot be in a preset of any transition a_{j^*} , and Condition 2) of the theorem is satisfied. Taking into account that $M_1 \in \text{ER}(a_{i^*}) \subseteq \text{ER}(p_i)$ and $M_2 \in \text{MR}(p_j)$, we can conclude that $\widehat{\text{ER}}(a_{i^*}) \cdot \widehat{\text{MR}}(p_j) \neq \emptyset$.

Theorem 15 (Detection of Fake Coding Conflicts): An STG satisfies the CSC property if for any place p_j in the preset of an output signal transition a_{i^*} , there exists an SM-component SM in the SMC including place p_j such that SM does not contain any structural coding conflict for p_j ; i.e., $\forall p_j \in$ • $(a_{i^*}), a \in A_O$: \exists SM \in SMC, $p_j \in$ SM: $\forall p_k \in$ SM, $j \neq$ $k, \Rightarrow \widehat{MR}(p_j) \cdot \widehat{MR}(p_k) = \emptyset$.

Proof: Let us assume the existence of a CSC violation due to markings M_1 and M_2 . From Theorem 14, there should exist an SM-component $SM_1 \in SMC$ containing two places p_i, p_j , and a transition a_{i^*} such that $p_i \in \bullet(a_{i^*})$ and $M_1 \in ER(a_{i^*})$, $M_2 \in MR(p_j)$, but $M_2 \notin MR(p_i)$.

We will prove that if there exists $SM_2 \in SMC$ that contain both nodes p_i and a_{i^*} without coding conflicts for place p_i , then the assumed CSC violation is contradicted. Since $M_2 \notin MR(p_i)$, there should exist a place $p_k \in SM_2$ such that $M_2 \in MR(p_k)$. Hence, a coding conflict should exist between places p_i and p_k . But place p_i does not contain any coding conflict in SM_2 , which contradicts the assumption about the CSC violation.

Both Theorems 14 and 15 provide the conditions to eliminate structural coding conflicts in specifications that satisfy the CSC condition.

Let us go back to the structural coding conflict between places (p_{10}, p_{11}) at SM₁ of the STG in Fig. 1(a). This coding conflict cannot be eliminated by means of refinement because place p_{10} has the same coding conflict at SM₂, and a coding conflict (p_{10}, p_6) at SM₃. However, the conflict between places p_{10} and p_6 satisfies Theorem 14. Note that $a - /1 \in$ $(p_6)^{\bullet}$ and $a - /2 \in (p_{10})^{\bullet}$; therefore, if it would correspond to a real CSC conflict, there would exist some other place not in the preset of any transition of signal *a* holding a conflict with place p_6 . Since that is not the case, this conflict can be related to markings that satisfy the CSC condition. Last, it can be concluded that place p_{10} has no conflicts and SM₃ can be used to determine that the conflict between p_{10} and p_{11} is fake at both SM₁ and SM₂.

VIII. SYNTHESIS METHODOLOGY

This section completes the synthesis process by applying the signal region approximations to the design of an SIcircuit under a particular architecture. For simplicity, we have selected the *atomic complex gate per excitation function* architecture. This work proposes a two-step heuristic synthesis algorithm. Initially, nonoptimized set and reset excitation functions that satisfy the implementability conditions (correctness and monotonicity) are derived. Starting from these covers, several minimizations are applied to simplify the functions while maintaining the implementability conditions. However, every time minimization is applied, the algorithm must determine whether the final result is speed independence or not. Therefore, both correctness and monotonicity should be structurally verified before accepting the minimization.

A. Initial Excitation Functions

The set and reset functions for a signal a must cover all binary codes in its rising and falling generalized excitation regions. Since markings in GER's are obtained by combining the particular ER's, set and reset covers can be computed as the union of covers for transitions, i.e., $S(a) = \bigcup_{\forall a_{i+}} C(a_{i+})$ and $R(a) = \bigcup_{\forall a_{i-}} C(a_{i-})$. Property 13 guarantees that under the absence of structural conflicts, the cover functions are correct covers for $\widehat{ER}(a_{i^*})$; therefore, $C(a_{i+}) = cv(a_{i+})$ and $C(a_{i-}) = cv(a_{i-})$. Following Theorem 15, a cover cube $C(a_{i^*})$ does not overestimate $\widehat{ER}(a_{i^*})$ if no predecessor place $p \in (a_{i^*})$ needs refinement. Structural coding conflicts are checked in the SM-cover. If they exist, refining or inserting state signals is necessary. The absence of structural coding conflicts guarantees the CSC property [27] and the existence of correct covers.

By applying this scheme to signal d in Fig. 1, we obtain S(d) = cv(d + /1) + cv(d + /2). As place p_2 , corresponding to cv(d + /1), is involved in a structural conflict, its cover cube $C_{p_2} = (-0 - 0)$ is refined into a set of binary codes $\{1000, 1010, 0010\}$. Place p_9 , corresponding to cv(d + /2), is free of structural conflicts, and its cover cube does not need any refinement. As a result, $S(d) = \{1000, 1010, 0010\} + \{1110\}$. Similarly, we can obtain $R(d) = C_{p_{14}} = \{0001\}$.

B. Checking the Synthesis Conditions

From the initial set of covers, multiple minimization techniques will be tried in order to simplify the final implementation. Some of these transformations can be directly applied without further correctness or monotonicity checking because they are known to preserve these properties. However, any minimization technique that implies increasing the number of markings covered by the set/reset covers requires checking the SI synthesis conditions to guarantee the speed independence of the result.

1) Correctness: The correctness condition [see (2)] requires all binary codes of markings in GER(a+) (GER(a-)) to be covered by S(a) (R(a)). This condition defines the on-set $(on(f_a))$ of the function and can be verified as: $\forall a_{i^+}: cv(a_{i^+}) \subseteq S(a)$, and $\forall a_{i^-}: cv(a_{i^-}) \subseteq R(a)$.

Also, no binary code of markings inside $\operatorname{GER}(a-) \cup \operatorname{GQR}(a-)$ (GER $(a+) \cup \operatorname{GQR}(a+)$) can be used in the minimization of S(a) (R(a)). This condition defines the off-set (off (f_a)) of the function, and can be verified as: $\forall a_{i-} : [S(a) \cdot cv(a_{i-}) = \emptyset \land \forall p \in \operatorname{QPS}(a_{i-}) : S(a) \cdot cv(p) = \emptyset],$ and $\forall a_{i+} : [R(a) \cdot cv(a_{i+}) = \emptyset \land \forall p \in \operatorname{QPS}(a_{i+}) : R(a) \cdot cv(p) = \emptyset].$

2) Monotonicity: The monotonicity condition has to be checked for each cover by using a two-step technique. To simplify the reasoning, let us assume that $C(a_{i^*})$ contains exactly one cube.

Assuming the correctness of the cover $C(a_{i^*})$, it implies that the cube will be turned on at $ER(a_{i^*})$ but should be turned off somewhere inside $QR(a_{i^*})$ or before reaching the following ER's. Then, it cannot be turned on again inside the quiescent region without violating the monotonicity condition; that is, the cover $C(a_{i^*})$ can only be switched on to implement transition a_{i^*} (see Definition 1).

The monotonicity condition can be structurally verified by determining the border places in $QPS(a_{i^*})$ in which the cover cube still can be ON, while in their successors it should be turned OFF.

Let us define $C(a_{i^*}) \downarrow$ as the set of transitions in $\mathcal{IR}(a_{i^*}, a_{j^*})$ [where $a_{j^*} \in \text{next}(a_{i^*})$] that will turn off $C(a_{i^*})$ for the first time. Let us also generalize the *interleaving relation* for the pairs (a_{i^*}, t) and (t, a_{j^*}) , where $t \in S(a_{i^*}) \downarrow$. To guarantee the monotonicity condition, given any place p in QPS (a_{i^*}) that is interleaved in $\mathcal{IR}(t, a_{j^*})$ (p is reached after t), the intersection between the cover $C(a_{i^*})$ and the cover function cv(p) should be empty. This is characterized formally in the following property.

Property 16 (Structural Checking of Monotonicity): The correct cover $C(a_{i^*})$ is monotonic if for any $a_{j^*} \in \text{next}(a_{i^*})$ any $t \in S(a_{i^*}) \downarrow$ and any place $p \in \mathcal{IR}(t, a_{j^*})$, the cover $C(a_{i^*})$ does not intersect with cv(p).

Proof: If a cover $C(a_i^*)$ is correct (2), then $C(T_{a^*}^i)$ has to be turned off somewhere inside $QPS(a_{i^*})$. By examining the transitions that are in $\mathcal{IR}(a_{i^*}, a_{j^*})$ [where $a_{j^*} \in next(a_{i^*})$], we can find the set of transitions $C(a_{i^*}) \downarrow$ turning off $C(a_{i^*})$ for the first time. Note that none of the literals corresponding to transitions before reaching $C(a_{i^*}) \downarrow$ can be present in the cube $C(a_{i^*})$.

To be monotonic, once $C(a_{i^*})$ is turned off by a transition in $C(a_{i^*}) \downarrow$, the cube cannot be turned on again inside $QPS(a_{i^*})$.

The marked region of all sequences of places that are in $\mathcal{IR}(a_{i^*}, t)$ is covered by $C(a_{i^*})$. Conversely, all places that are in $\mathcal{IR}(t, a_{j^*})$ can be reached only after the firing of t; that is, after the cube $C(a_{i^*})$ is turned off. Therefore, monotonicity is ensured if cube $C(a_{i^*})$ is never turned on again in the markings that are covered by the marked regions of places $p \in \mathcal{IR}(t, a_{j^*})$.

As an example, let us assume that we have computed the cover $C(d-) = \{000-\}$ for the STG in Fig. 1. The set $C(d-) \downarrow$ will contain transitions $\{a+/1, b+/2\}$; therefore, C(d-) is monotonic because it can intersect with the covers

for place p_1 but cannot intersect with the covers of any place interleaved between $a+/1 \rightarrow d+/1$ (p_2) and $b+/2 \rightarrow d+/2$ (p_7, p_8, p_9).

When $C(a_{i^*})$ has several cubes, the monotonic sequences defined by the set $C(a_{i^*}) \downarrow$ are conservatively computed. A transition belongs to the set $C(a_{i^*}) \downarrow$ if it is the first one such that the cover cubes of the places in its postset are not completely covered by $C(a_{i^*})$, i.e., $\exists p \in (t)^{\bullet}$: $p \in$ $QPS(a_{i^*}) \land cv(p) \not \subset C(a_{i^*})$.

C. Synthesis Algorithm

From the initial set of covers, several minimizations are heuristically applied. (A detailed description of each minimization is described in the Appendix.) For simplicity, we assume that the STG satisfies the CSC condition; otherwise, state encoding techniques are applied [30]. Additionally, safeness, liveness, and consistency on the STG should be checked beforehand [12], [31]. The selected minimization process is the following.

- 1) Each set/reset cover is expanded toward the quiescent regions and dc-set by eliminating literals.
- 2) After expansion toward the quiescent region, covers are checked to be complete; that is, if the set (reset) cover includes all binary codes in $\widehat{\text{GQR}}(a+)$ ($\widehat{\text{GQR}}(a-)$), then the atomic complex gate per signal architecture can be used, hence avoiding the use of a C-latch.
- 3) Signals that cannot be directly implemented by the set or reset cover, i.e., requiring the memory element, can be further expanded toward the quiescent region of its predecessor transitions (see the Appendix).
- The C-latch can be collapsed with the set and reset covers, leading to a potential simplification of the circuit.
- 5) The overall synthesis process is completed by creating the circuit and mapping its different elements onto a gate library.

To demonstrate the evolution of the covers through the minimization process, the synthesis algorithm will be applied to the output signal d in Fig. 1. The previously computed initial covers are $C(d+/1) = \{10-0, -010\}, C(d+/2) = \{1110\}, C(d-) = \{0001\}$, and in the first step of the minimization process are expanded toward the quiescent region and dc-set.

Literal d can be eliminated from the support of C(d + /1)including markings $\{s_3, s_5, s_8\}$ in the cover, which results in $C(d + /1) = \{10 - -, -01 -\}$. Literal b can be eliminated from both (10 - -) and (11 - -), generating the cover $C(d + /1) = \{1 - - -, -01 -\}$. When simplifying the cover $C(d + /2) = \{1110\}$, literal c can be eliminated, expanding the cover toward the dc-set, which results in $C(d + /2) = \{11 - 0\}$. Last, literal d can be eliminated from (11 - 0), obtaining $C(d + /2) = \{11 - -\}$. Both covers are used to implement the set function $S(d) = \{1 - - -, -01 -\}$. With respect to C(d -), literal d can be eliminated by expanding the cover toward the quiescent region and obtaining $R(d -) = C(d -) = \{000 -\}$.

For this particular signal, complete cover minimization nor backward expansion nor memory collapsing can be applied. The final implementation is depicted in Fig. 4(b).

IX. EXPERIMENTAL RESULTS

This section presents a number of experiments that evaluate the quality of the proposed synthesis methodology. Four relevant issues have been analyzed: 1) the influence of minimization on the final area of circuits, 2) area results compared to previous synthesis methodologies, 3) CPU speedup due to the structural algorithm compared to state-based algorithms, and 4) the relation among markings in the STG's, the number of cubes required for the structural approximations, and the quality of area minimizations. Note that all synthesis results have been formally verified to be speed independent [32]. The CPU times have been obtained on a Sun SPARC20 workstation.

In all tables, columns labeled P, T, and RG indicate the number of places, transitions, and reachable markings. Columns labeled C and SM denote the number of cubes and SM's required by structural algorithms. These values give an intuitive idea about the complexity of each benchmark.

A. Heuristics for Area Minimization

This section compares the average area improvement obtained in two benchmark sets (see Fig. 13). In both cases, the process starts from an initial semioptimized implementation, in which only expansions toward the quiescent region and dc*set* have been applied, and progressively evolves toward more efficient implementations.

Points in the column labeled **raw** are the initial semioptimized implementation. Progressively, in column **me**, transitions are allowed to be merged; in **co**, *complete* signal networks are detected. Memory element collapsing is applied at **si**. Last, region covers are expanded toward the backward quiescent regions in **ba** (see the Appendix). From a technologyindependent implementation, a Boolean-matching mapping algorithm is applied [33]. The column labeled **map** presents the results obtained after the application of a technologymapping step that, for example, merges simple gates into complex ones when available in the library (currently complex gates up to four inputs such as AOI22).

B. Area of the Circuits

Table V compares the area results of several synthesis tools including our methodology. The goal of this experiment is to show that even though structural techniques only approximate the reachable markings in the STG's, this methodology does not negatively influence the quality of the circuits.

Columns labeled SYN and FCG report the area obtained by the synthesis methodologies developed at Stanford [24] and Aizu [19]. Columns labeled S3C contain area results for our methodology without using the backward minimization and mapping (left column) and fully minimized (right column).

The results show that the new logic-minimization techniques provide significant improvements—23% area reduction with respect to [24]—in short CPU times—less than 8 s for the worst case (pe-send-ifc). We also took into account that some of the new minimization techniques were not fully



Fig. 13. Average minimization results for the benchmark sets.

TABLE V Area Results Comparison with Totals by SYN (1) and by FORCAGE (2) (* Nonfree-Choice—Nonavailable Result)

STG	RG	С	SYN	FCG	S	3C	STG	RG	C	SYN	FCG	S3	C
chu133	24	50	232	216	226	208	wrdatab	216	110	784	744	680	488
chu150	26	58	248	232	152	128	xyz	8	20	200	192	168	136
chu172	12	25	168	112	104	104	alloc-outbound	21	43	400	-	348	308
converta	18	36	376	320	400	258	mp-forward-pkt	22	62	320	-	320	256
ebergen	18	36	352	280	176	120	nak-pa	58	62	336	-	320	320
full	16	28	112	112	80	80	pe-rcv-ifc(*)	65	147	1304	-	1296	1146
hazard	12	26	248	240	80	80	pe-send-ifc(*)	117	228	1632	1632	1258	1122
hybridf	80	62	152	152	130	130	ram-read-sbuf	39	82	432	-	400	360
nowick	20	47	456	456	322	274	rcv-setup	14	31	144	-	152	120
qr42	18	36	352	280	176	120	sbuf-ram-write	64	77	320	-	328	304
rpdft	22	44	224	-	200	160	sbuf-read-ctl	19	41	296	-	298	258
trimos-send	336	129	648	-	672	552	sbuf-send-ctl	27	59	280	-	322	226
vbe10b	256	- 98	792	784	608	608	sbuf-send-pkt2	28	59	504	-	426	364
vbe5b	24	58	192	192	240	208	sendr-done	9	19	80	-	82	82
vbe5c	24	38	200	200	152	152							
Total(1)								······		11784	-	10016	9076
Total(2)										6496	6144	5032	4216

used by SYN and FORCAGE (e.g., backward expansions and mapping). Thus, for the sake of comparison fairness, we disabled such optimizations, still obtaining a 15% improvement. Therefore, we can conclude from the experimental results that structural methods, even being conservative, do not influence negatively on the quality of the final result.

C. CPU Time: Structural Versus State Based

To illustrate the effectiveness of structural over state-graphbased methods, we have run some experiments for STG's with a large reachability graph, comparing CPU times with SIS [6] and ASSASSIN [8] (see Table VI). The superiority of structural methods is evident.

Table VII reports the CPU times for two large scalable benchmarks. The *dining philosophers* benchmark is one of the examples that illustrates that nonfree-choice STG's can also be synthesized if a cover of state machines can be found for the net. Another scalable example is the *Muller pipeline*. Its STG contains no choice places, and the circuit realization is a chain of C-latches.

TABLE VI CPU TIME FOR SYNTHESIS: COMPARISON WITH SIS AND ASSASSIN

				1			ľ	CPU	
STG	Р	Т	\mathbf{RG}	C	SM	area	SIS	ASS.	S3C
chu133	17	14	24	50	4	208	0.1	0.4	0.3
vbe10b	32	22	256	98	6	608	4	12	1
trimos-send	30	18	336	129	7	552	6	19	1
tsbmsi	40	28	1024	143	10	744	43	256	1
tsbmSIBRK	68	50	4730	298	15	1136	1876	12219	. 8
mread-1	40	28	2254	117	8	610	250	1252	2
mread-2	44	36	18856	2786	8	1052	> 9 h	> 24 h	34
mread-3	43	36	21848	2802	10	1102	> 9 h	> 24 h	35
par4	31	28	1303	95	4	500	80	271	1
par8	66	52	1.710^{6}	342	8	920	-	-	7
par16	130	100	2.810^{12}	1190	16	1768	-	-	45

D. Efficiency of the Cube Approximations

We have analyzed the efficiency of approximating the binary codes of a reachability graph by sets of cubes. This is achieved by comparing the number of required cubes versus the number of nodes in the STG and the number of reachable markings versus the number cubes. The cube comparison is done separately for two classes of STG's, those with

 TABLE VII

 CPU Time for Synthesis: Scalable Examples (*Non-FC STG's)

STG	P	Ť	RG	С	SM	CPU
phil3(*)	39	30	864	123	9	2
phil10(*)	130	100	7.4 10 ⁹	460	30	120
phil20(*)	260	200	5.510^{19}	820	60	1455
muller10	40	20	420	100	16	1
muller50	200	100	1.710^{11}	500	96	85
muller100	400	200	1.210^{27}	1000	196	1437

TABLE VIII TRADEOFFS AMONG MARKINGS, NODES, AND CUBES

RG	cubes/node	markings/cube	markings/node
$> 10^{6}$	2.6	4 10 ¹¹	1.5 10 ¹¹
$< 10^{6}$	2.4	1.7	0.7

less than 10^6 markings and those surpassing this limit (see Table VIII).

For small benchmarks, we have reached a *cubes/node* ratio closer to 2.4, while the *markings/cube* ratio is closer to 1.7. Therefore, we can conclude that for small STG's, there are no significant differences between using the reachability graph or the proposed structural techniques. On the other hand, for larger benchmarks, the *cubes/node* ratio is closer to 2.6, while the *markings/cube* ratio is closer to 4×10^{11} . Thus, each node requires 2.6 cubes, and each cube approximates up to 4×10^{11} markings—therefore justifying the efficiency of the cover-approximations methodology.

X. CONCLUSIONS

Structural techniques for the analysis and synthesis of STG's are essential when the size of the state space becomes unmanageable. The proposed structural techniques intend to fill the gap between the STG's that can be analyzed by current state-based techniques and the existing STG's specifications of complex systems.

This work has presented new methods to synthesize STG's whose underlying PN is free choice. The proposed algorithms have polynomial complexity in the size of the net and can be easily extended to the class of PN's that can be covered by SM-components, although the existence of a SM-cover cannot be guaranteed for any nonfree-choice Petri net.

The experimental results show that the proposed methods obtain area-efficient implementations in short CPU times. Most of the existing tools were unable to synthesize the largest circuits, whereas the presented method is able to do it in few seconds. Future work will be devoted to fully characterize the class of Petri nets that can be handled by the presented techniques.

APPENDIX MINIMIZATION TECHNIQUES

This Appendix will provide an overview of the minimization techniques that are structurally applied to simplify the covers used in an *atomic complex gate per excitation region* architecture.

A. Basic Concepts

To efficiently implement this architecture, output signal transitions are partitioned into sets of *transition clusters* [34], [35]. Each cluster implies a complex gate for its implementation. These complex gates are combined by OR to form the set and reset functions, respectively.

Definition 17 (Transition Cluster): We define the transition clusters as a total partition $\{T_{a^+}^1, \dots, T_{a^+}^n, T_{a^-}^1, \dots, T_{a^-}^m\}$ of the rising and falling transitions of one output signal a, which must satisfy the following conditions.

- 1) Every rising or falling cluster contains at least one transition.
- Every rising (falling) transition must be in one and only one transition cluster strictly composed of other rising (falling) transitions of the same signal.

A transition cluster, whether or not it contains rising or falling transitions, will be simply denoted by $T_{a^*}^i$. Superscripts are used to differentiate clusters of the same signal. All signal region definitions (ER's, QR's, QR', etc.) and implementability conditions can be easily extended to the usage on transition clusters.

Fig. 4(b) and (c) shows two different implementations for output signal d in Fig. 1. The first implementation [Fig. 4(b)] corresponds to the transition cluster partitioning $T_d^1 + =$ $\{d + /1\}, T_d^2 + = \{d + /2\}, \text{ and } T_d^1 - = \{d-\}, \text{ which are}$ implemented by covers $C(T_d^1 +) = a + \bar{b}c, C(T_d^2 +) = a,$ and $C(T_d^1 -) = \bar{a} + \bar{b} + c$. This circuit is not SI because if the AND-OR gate for $T_d^1 + \text{ is slow enough, the pulse on input } a$ can propagate to the output S_d . In Fig. 4(c), transitions d + /1 and d+/2 are merged into one cluster $T_d + = \{d+/1, d+/2\}$. This makes the overall circuit simpler and SI (the races between inputs a and b take place only within one AND-OR gate).

B. Complete Region Covers

Generating complete covers for all the rising or falling transitions of an output signal is one of the efficient minimization techniques that can be applied. In that case, the circuit can be exclusively created by using the corresponding set or reset function [5]. Every cover is checked to be *complete* by analyzing that all markings in $QR(T_{a^*}^i)$ are covered by $C(T_{a^*}^i)$.

If all rising covers are complete, the set function implements the circuit. Similarly, if all falling covers are complete, the reset function can be alternatively used. In case both rising and falling functions are complete, the smallest or faster function should be selected.

C. Region Expansions

Circuits can be minimized by *expanding* the region covers toward the quiescent region and the dc-*set*. All transformations are characterized by either the elimination of a signal from the support of the function or the elimination of literals from the cubes. The main objective of expanding is to simplify the covers but also to obtain *complete* region covers with the subsequent minimization (allows a combinational implementation for the signal). Therefore, this minimization has a higher priority than other transformations.

Transition clusters are *merged* together when the complexity of the resulting region cover decreases. Transition clusters $T_{a^*}^{i}$ and $T_{a^*}^{j}$ are merged, creating a new cluster $T_{a^*}^k = T_{a^*}^i \cup T_{a^*}^{j}$ with covers $C(T_{a^*}^k) = C(T_{a^*}^{i*}) + C(T_{a^*}^{j})$, and eliminating the seminal ones. Merging requires checking whenever the resulting cover can be positively matched in the gate library. Merging also allows one to derive an increased number of complete covers.

D. Collapsing of Memory Elements

The structure of the architecture and the behavior of the Clatch can be used to further simplify the circuit [24]. Consider the signal network for an output signal a implemented by a C-latch with equation $a = S(a)\overline{R(a)} + a(S(a) + \overline{R(a)})$, and set and reset networks with one region cover each S(a) = v_1v_2 , $R(a) = \overline{v_1}\overline{v_2}$. Both cubes can be collapsed into the C-latch: $a = v_1v_2 \cdot \overline{v_1}\overline{v_2} + a(v_1v_2 + \overline{v_1}\overline{v_2})$, obtaining a = $v_1v_2 + a(v_1 + v_2)$. Hence, both set and reset region networks can be substituted by $S(a) = v_1$, $R(a) = v_2$, being S(a) and R(a).

Similarly, if the set and reset networks $S(a) = v_1v_2$, $R(a) = v_1\overline{v_2}$, their cubes have the same support and are at distance one. Again, both cubes can be collapsed into the C-latch, obtaining $a = v_1v_2 + \overline{v_1}a$. Then, both set and reset region networks can be substituted by the expressions $D(a) = v_2$, $G(a) = v_1$, being D(a) and G(a) the data and control inputs of a gated latch that replaces the initial C-latch.

E. Backward Region Expansions

The backward quiescent region $BR(a_{i^*})$ of a transition is the maximal connected set of markings that can reach $ER(a_{i^*})$ without enabling any other transition a_{i^*} .

Further circuit minimizations can be obtained if a cover $C(T_{a^*}^i)$ is also extended to cover markings in its backward quiescent region BR $(T_{a^*}^i)$. Covering markings in the backward quiescent regions is only possible because of the characteristics of the C-latch (as pointed out by [19] and [36]). Maintaining one of the inputs of the C-latch at 1 (0) while its output is at 1 (0) creates and extra *observability* dc-*set* that can be used to further minimize circuits.

Given the architecture in Fig. 3(c), if both the set cover and the output are still at 1, activating the reset cover will not produce a falling transition of the output until the set cover falls to 0. Hence, the cover of any falling transition can be activated before reaching its ER, but only if it can be guaranteed that the set cover will remain at 1 until the falling transition is excited. Similar conditions apply for rising transitions.

Similar monotonicity conditions are required in the backward regions; that is, the cover changes exactly twice in any sequence, where the rising change is at a marking in $BR(T_{a^*}^i) \cup ER(T_{a^*}^i)$ and the falling change in $QR(T_{a^*}^i)$.

The backward quiescent region $BR(a_{i^*})$ can be structurally defined by the backward quiescent place set $BPS(a_{i^*})$. A place belongs to $BPS(a_{i^*})$ if it is interleaved between a_{j^*}

and $a_{i^*} \in \text{next}(a_{j^*})$, i.e., $\text{BPS}(a_{i^*}) = \{p \mid \exists a_{j^*}, a_{i^*} \in \text{next}(a_{j^*}): p \in \mathcal{IR}(a_{j^*}, a_{i^*})\}$. The same concept can be extended to transition clusters and to restricted regions, i.e., $\text{BPS}(T_{a^*}^i) = \bigcup_{a_{i^*} \in T_{a^*}} \text{BPS}(a_{j^*})$.

Last, it is also essential to determine which are the markings that the predecessor transition clusters are covering to determine the subset of the BR region that is allowed to be covered. For each place p in BPS (a_{i^*}) , we will define by $cv^b(p)$ the subset of markings in MR(p) covered by some predecessor transition $(a_{j^*} \in prev(a_{i^*}))$: $\forall a_{j^*} \in prev(a_{i^*})$: $[\forall p \in$ QPS $(a_{j^*}) \cap$ BPS (a_{i^*}) : $cv^b(p) = cv(p) \cdot C(a_{j^*})$]. Once we have computed these subsets, the correct covering of markings in the backward quiescent region is straightforward: $\forall p \in$ BPS (a_{i^*}) : $cv(p) \cdot C(a_{i^*}) \subseteq cv^b(p)$.

F. Technology Mapping

Circuits generated after the overall minimization process are mapped onto the technology provided by the designer. Blocks in the signal network can be combined in single cells when available in the library of existing gates. This cellbinding process provides an extra degree of minimization by substituting several logic blocks in the signal network by a more efficiently implemented cell in the library. A technology mapper tailored for SI-circuits has been developed following the Boolean matching techniques proposed in [33]. However, note that it is not possible to apply a generalized decomposition process of the blocks in the signal network due to the restrictive correctness conditions imposed by speedindependent circuits [37].

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