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# A graph based semantics for Logical Functional Diagrams

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**Abstract.** In this paper we place ourselves in the setting of formal representation of functional specifications given in logical diagrams (*LD*) for verification and test purposes. Our contribution consists in defining a formal structure that explicitly encodes the semantics and behavior of a *LD*. We put in a complete transformation procedure of the non-formal *LD* specifications into a directed state graph such that properties like oscillatory behavior become formally verifiable on *LDs*. We motivate and illustrate our approach with a scenario inspired from a real world power plant specification.

**Keywords:** System Validation · Functional Specifications · Logic Functional Diagram · Graph based Knowledge Representation and Reasoning.

## 1 Introduction

A power plant is a complex system and its functional behavior is described, for each of its subsystems, using logical diagrams. The logical diagrams are coded and uploaded into the controllers. During the power plant life-cycle (around 60 years and even more), the controllers' code needs to be updated and verified. Engineers generate scenarios in order to verify the new code. However, the scenarios generation is far from being a simple procedure because of the system's complexity. Indeed, the power plant contains a few hundred subsystems, and the behavior of each subsystem is described in a few hundred pages of logical diagrams. Knowing that a logical diagram page contains on average 10 logic blocks, a quick calculation shows that a power plant behavior can be described by a few hundred of thousands of logic blocks. Another nontrivial problem for scenario generation for such systems is caused by the loops existing between the logic blocks, i.e. the input of some logic blocks depends on their outputs.

Logical diagram specifications lack the formal semantics that allow the use of formal methods for properties verification and test scenarios generation. Done through manual procedures, these tasks are tedious. In this paper, we tackle the problem of lack of semantics of logical diagram specifications. To solve this problem, we propose a formal graph model called the Sequential Graph of State/Transition (*SGST*) and we define a transformation method of logical diagrams into the proposed graph. On the *SGST*, we show how to formally verify that the functional behavior described by the logical diagram specification is deterministic. In fact, the specification model is supposed to provide a

description of the expected behavior of the controller. If the expected behavior itself is non-deterministic, then test generation based on that behavior does not make sense. This problem can be generated by the presence of loop structures in the logical diagrams that may prevent the behavior (i.e the expected outputs) from converging. The convergence property has to be verified before getting to test generation. Verifying this property directly on the logical diagram, which is a mix of logical blocks and connections presented in a non-formal diagram, is not easy to achieve. This task is possible in theory, as the logical diagrams can be reduced to combinatorial circuits. In literature, a combinatorial circuit [6] is a collection of logic gates for which the outputs can be written as Boolean functions of the inputs. In [10] it is shown that a cyclic circuit can be combinatorial, and a method based on binary decision diagrams is proposed to obtain the truth table of the circuit. The problem of where to cut the loops in the circuits and how to solve this loops has also been addressed in other studies [11], and applied in particular on the Esterel synchronous programming language [5]. Another algorithm for analysis cyclic circuits based on minimising the set of input assignments to cover all the combinatorial circuit has been proposed in [7]. Identifying oscillatory behavior due the combinatorial loops in the circuit has also been studied (see [2] and references therein). However, all studies cited here are mainly based on simulation rather than formal verification on models. The focus of these works is entirely dedicated to the verification of the cyclic behavior of the circuits and not to test purposes. Yet, several studies have already been published for the matter of both formal properties verification and test sequences generation. For instance, in their survey [4] Lee and Yannakakis address the techniques and challenges of black box tests derived from design specifications given in the form of finite state machines (Mealy machines). In [12], the author extends the test sequences generation to timed state machines inspired from the theory of timed automata [1]. These results and many others (such as formal verification of properties [8]) are applicable on state/transition graphs and can by no means be directly used on logical diagrams. In order to take advantage of the already established techniques, we focus our study on transforming logical diagrams into formal state graphs. Prvosot [9], has proposed transformation procedures of Grafset specifications into Mealy machines, allowing the application of the previously mentioned formal methods of verification and test generation. However, Grafsets and logical diagrams are completely different representation models. A model transformation of logical diagrams into state graphs has been conducted by Electricité de France (EDF) [3] for cyclic behavior verification purposes. We inspired our work from both [9] and [3] to develop a formal state graph representation of the exhaustive behavior encoded in the logical diagram, the *SGST*. The proposed graph allows the verification of the cyclic behavior (called convergence in this paper) and potentially the formal verification of other properties. It also provides the ground to obtain the equivalent Mealy machine on which the existing formal test generation results can be applied.

This paper is organized as follows. The second section introduces the Logical Di-

agram specification with an example. A formal definition of the proposed *SGST* is given in Section 3. Section 4 details the model transformation procedure from logical diagrams to *SGST* graphs. In Section 5 we show how the behavior convergence property could be formally verified on the *SGST*. A discussion and a conclusion are given in the last section.

## 2 Motivating example and preliminary notions

### 2.1 Logical diagrams

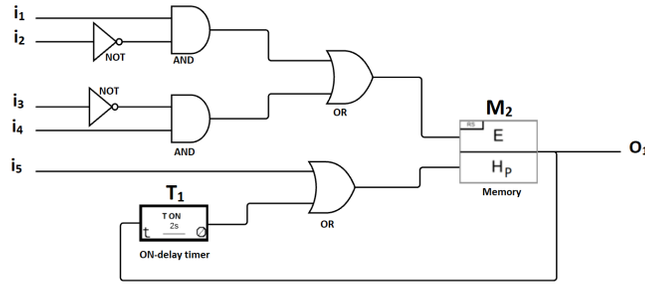
Logical diagrams are specification models used to describe control functions in power plants. They contain a number of interconnected logic blocks that define how a system should behave under a set of input values.

Figure 1 illustrates a logical diagram extracted from a larger real world controller's logic specification in a power plant. It has five inputs (denoted by  $i_1$  to  $i_5$ ), one output (denoted  $o_1$ ) and logic blocks: either blocks corresponding to logic gates or status blocks (corresponding to memory and on-delay timer blocks described below). The gates in Figure 1 are: two NOT gates followed by two AND gates and two OR gates. They correspond to the conjunction ( $\cdot$ ), disjunction ( $+$ ), and negation ( $\bar{\phantom{x}}$ ) Boolean operators, respectively (e.g. the output of an OR gate with two inputs is equal to 0 if and only if both inputs are equal to 0 etc.). The on-delay timer block gives the value 1 at its output if its input maintains the value 1 for 2 seconds; 2 seconds being the characteristic delay  $\theta$  of the timer shown in the T block in Figure 1. The memory block is a set (E) /reset (H) block: if the E input is equal to 1, then the output is equal to 1; if the H input is equal to 1, then the output of the block is 0. If both E and H inputs are equal to 1, the output is equal to 0 since the memory in this example gives priority to the reset H over the set E. This priority is indicated in the block symbol by the letter p. A 0 at both inputs keeps the output of the memory block at the same last given value.

The timer and the memory are blocks whose outputs not only depend on the values at their inputs, but also on their last memorized status. In this paper we call them **status blocks**. Each of them possesses a finite set of status values and evolves between them. A status block output value  $\{0,1\}$  is associated to each possible status. In the case of the example of Figure 1, the memory block  $M_2$  has two possible status values  $M\_1$  and  $M\_0$  where the status  $M\_1$  gives a logic value of 1 at the output of the block  $M_2$  and  $M\_0$  status corresponds to the logic value 0. The on-delay timer block  $T_1$  has 3 statuses denoted  $TD\_0$ ,  $TI\_0$  and  $TA\_1$ , where the associated block output values are 0, 0 and 1, respectively. We also note on this example the presence of a loop structure (containing the block  $T_1$ , an OR block and the memory block  $M_2$ ).

More formally, a logical diagram specification is composed of  $I$ , the set of inputs of the diagram,  $O$ , the set of outputs of the diagram and  $B$ , the set of the logic blocks of the diagram. The **logic blocks**  $B$  connect the outputs  $O$  to the inputs  $I$  and define the function that relates them.  $B = B^S \cup B^{LG}$ , namely:

- the logic gates  $B^{LG}$ : these are the AND, OR and NOT blocks in the diagram. Each of them is equivalent to a Boolean expression over its entries using the Boolean operators ( $+$ ), ( $\cdot$ ) and ( $\bar{\phantom{x}}$ ) for AND, OR and NOT, respectively.



**Fig. 1.** Example of a logical diagram specification.

- the status blocks  $B^S$ : these are blocks that have a status that evolves between a set of values. The evolution of a status of a block  $b^s \in B^S$  depends on the values at its entries and the last value of its status. A logic value at the output of the status block is associated to each of these status values.

**Definition 1** ( $P_{status}$  set). We denote by  $P_{status}$  the set of all the possible status values of the blocks  $B^S$  of the logical diagram.

We note that the status values that a block  $b^s \in B^S$  can take are in a subset of  $P_{status}$ . Some insights are given in the following example.

*Example 1* (Illustration of  $P_{status}$  set on the motivating example given in Figure 1). For an on-delay timer status block (such as the block denoted  $T_1$  in Figure 1),  $P_{status}^{TON} = \{TD\_0, TI\_0, TA\_1\}$ ; for a memory status block (such as  $M_2$  block in Figure 1),  $P_{status}^M = \{M\_0, M\_1\}$ . The associated block output logic value of a status value 'S\_X' is indicated in its name by the numeric 'X'. The  $P_{status}$  set for the example illustrated in Figure 1 is  $P_{status} = P_{status}^{TON} \cup P_{status}^M$ .

**Logic variables**  $Vars$ . Logic gates  $B^{LG}$  in the diagram can be developed into Boolean expressions over logic variables  $Vars$  by substituting them with their equivalent Boolean operator. Basically, we end up having outputs  $O$  and entries of  $B^S$  blocks that are equal to Boolean expressions on  $Vars$ .

**Definition 2** ( $Vars$  and  $Exp_{Vars}$  sets). We define  $Vars = I \cup O_{B^S}$  by the set of logic variables, that includes  $I$ , the set of input variables of the logical diagram and  $O_{B^S}$ : the set of output variables of status blocks  $B^S$  in the diagram.

We denote by  $Exp_{Vars}$  the infinite set of all possible Boolean expressions on logic variables in  $Vars$ . For example,  $(o_{b_k^s} + i_k) \in Exp_{Vars}$ . In the reminder of this paper, we will use the following mathematical notations on sets. Let  $A$  be a set of elements:

$A^k = \overbrace{A \times A \times \dots \times A}^k$  is the set of all ordered k-tuples of elements of  $A$ . Given  $e = (a_1, \dots, a_k) \in A^k$ , we denote  $e(i)$  the  $i^{th}$  element of  $e$ , i.e.  $e(i) = a_i$ . Given  $e = (a_1, \dots, a_k) \in A^k$ , we denote  $ord_e(a_k) = k$  the order  $k$  of  $a_k$  in  $e$ .

## 2.2 Test generation for logical diagrams

Let us explain how these diagrams are supposed to be read and subsequently implemented in a physical system (i.e. the logic controller<sup>3</sup>). The diagrams are evaluated in evaluation cycles repeated periodically. Within each evaluation cycle the status blocks  $B^S$  are sequentially evaluated in accordance to a defined order  $\omega$  while logic gates are evaluated from left to right.

The logic specification diagrams are implemented using a low level programming language into logical controllers. In order to check the conformity of the code with respect to the diagram, test beds are generated. The tests function in a black box manner: we check the conformance of the observed output values to the expected ones for different input values.

As one can see, even for a simple diagram like the one given in Figure 1, finding an exhaustive testing strategy is not obvious. A simple solution for scenario test generation is through simulations of the diagram for each and every possible combination on the inputs  $i_1 \dots i_5$ . This poses practical difficulties for two main reasons. On one hand, manual exhaustive test generation is a tedious, time-consuming task that has to be done to hundreds and hundreds of logical diagram specifications uploaded on logic controllers. On the other hand, a loop structure in the logical diagram could cause oscillation problems. This means that logic values that circulate in a loop could keep changing indefinitely when passing through the blocks of the loop. This is a non desired phenomenon as it might prevent the controller's outputs from converging for a fixed set of input values. To overcome these difficulties, we propose (1) a graph state model called **sequential graph of state/transition (SGST)** and (2) a transformation procedure of the logical diagrams into the *SGST*. In this new graph, the nodes represent the states of the logical controller. The edges are labelled with the Boolean conditions over logic variables *Vars*. For instance, using the procedure we propose in this paper, we obtain for the logical diagram shown in Figure 1 the corresponding sequential graph of state/transition given by Figure 2. Throughout this paper, the logical diagram in Figure 1 will be our case study.

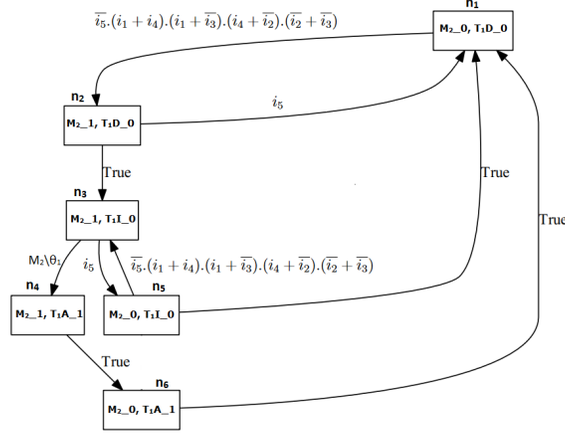
## 3 The sequential graph of state/transition (*SGST*)

A *sequential graph of state transition (SGST)* is a combinatorial structure that explicitly represents all the possible evaluation steps within evaluation cycles of the logical diagram by the controller.

Formally, the **Sequential Graph of State/Transition (SGST)** is an oriented graph defined by the couple  $(N, E)$  where  $N$  is the set of nodes and  $E \subseteq N \times N$  is the set of directed edges. Nodes and edges of the graph are both labeled using the labeling functions  $l_N$  and  $l_E$ , respectively.

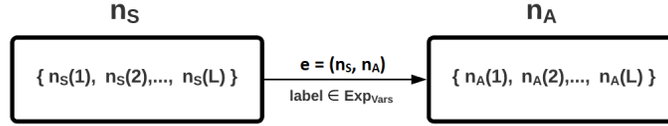
**Definition 3 ( $l_N$  function).** For a given set of status blocks  $B^S$ , the **labeling function of the nodes of the SGST graph**  $l_N$  is defined as  $l_N: N \mapsto (P_{status})^L$ , where  $L = Card(B^S)$ . This function assigns, for each status block  $b^s \in B^S$  in the logical diagram, a status value to the node  $n \in N$  in the *SGST*.

<sup>3</sup> We refer to the implemented logical diagram specification as a logic controller.



**Fig. 2.** The *SGST* corresponding to the non-formal logical diagram given by Fig. 1, obtained using our transformation procedure.

**Definition 4** ( *$l_E$  function*). For a given set of logic variables  $Vars$ , the **labeling function of the edges of the *SGST* graph**  $l_E : E \mapsto Exp_{Vars}$ , assigns a logical expression including logic variables from  $Vars$  to  $e \in E$  in the *SGST*.



**Fig. 3.** *SGST* graph representation: example of two states  $n_S$  and  $n_A$  linked with a transition  $e$ . An edge  $e$  of the *SGST* graph links two states, from the starting node  $n_S$  to the arrival node  $n_A$ . The edge  $e$  is labelled with a Boolean expression  $label$  from the  $Exp_{Vars}$  set. The starting and arrival nodes are labelled with a set of  $L$  status values, where  $L$  is the total number of status blocks in the logical diagram, i.e.  $Card(B^S) = L$ . The set  $Exp_{Vars}$  contains Boolean expressions on logic variables in  $Vars$ . The set  $Vars = I \cup O_{BS}$  contains both the input variables  $I$  of the logical diagram, and the output variables  $O_{BS}$  of status blocks  $B^S$  in the logical diagram.

**Definition 5** ( *$Eval_{logic}$  function*). We define  $Eval_{logic} : P_{status} \mapsto \{0, 1\}$  as the **logic evaluation function** that returns the equivalent logic value of a status value. In a node  $n \in N$ , the logic value at the output of a status block  $b_i^s$  is  $ob_i^s = Eval_{logic}(n(i))$  where  $n(i)$  is the status value of the block  $b_i^s$  in the node  $n$ .

Some notions from Definitions 2–5 are illustrated in Figure 3. We remind that a logic value at the output  $ob^s$  is associated to each status value of  $b^s$  assigned to a node  $n \in N$ . Therefore, a node  $n$  containing the status values of all blocks  $B^S$  encodes the logic values at each of their outputs.

**Definition 6** ( *$n^{Seq}$  logical sequence*). For a given set of status blocks  $B^S$ , we define  $n^{Seq}$  of a node  $n \in N$  as the logical sequence on status blocks output

variables  $o_{B^S}$ . It is a logical expression associated to the set of status values in  $N$ . This expression uses only the conjunction operator AND ( $\cdot$ ) and the complement operator ( $\bar{\phantom{x}}$ ) and involves all the status output variables  $o_{b^s} \in O_{B^S}$  of status blocks  $b^s \in B^S$ :

$$n^{Seq} = \prod_{k=1}^L (Eval_{logic}(n(k)) \cdot o_{b_k^s} + \overline{Eval_{logic}(n(k)) \cdot o_{b_k^s}}); \text{ where } L = Card(B^S).$$

*Example 2 (Illustration of  $n^{Seq}$  on the motivating example given by Figure 1).* In the *SGST* example of Figure 2, the node  $n_1$  encapsulates the status values  $\{M_2.0, T_1D.0\}$ . These status values correspond to the logic values 0 and 0 at the outputs of the blocks  $M_2$  and  $T_1$ , respectively. The logical sequence

$$n_1^{Seq} \text{ of the node } n_1 \text{ is } n_1^{Seq} = \underbrace{(Eval_{logic}(M_2.0))}_{0} \cdot o_{M_2} + \underbrace{(Eval_{logic}(M_2.0))}_{1} \cdot \overline{o_{M_2}} \cdot \underbrace{(Eval_{logic}(T_1D.0))}_{0} \cdot o_{T_1} + \underbrace{(Eval_{logic}(T_1D.0))}_{1} \cdot \overline{o_{T_1}} = \overline{o_{M_2}} \cdot \overline{o_{T_1}}.$$

## 4 *SGST* construction

Given a logical diagram  $D$ , we consider  $I_D$  (the set of input variables of  $D$ ) and  $B_D$  (the set of logic blocks of  $D$ ). As explained in the previous sections,  $B_D = B_D^S \cup B_D^{LG}$ , where  $B_D^S$  is the set of status blocks of  $D$  and  $B_D^{LG}$  is the set of logic gates of  $D$ . The *SGST* graph of the diagram  $D$  is denoted  $SGST_D : (N_D, E_D)$  and is constructed as follows.

### 4.1 Building the *SGST* nodes

We will construct one node for each possible combination of status values between the status blocks. Let us start by defining the set of all the possible combinations of status values of blocks  $b^s \in B_D^S$ . Let  $n_T$  be the number of on-delay timer blocks and  $n_M$  the number of memory blocks in the logical diagram  $D$ . We define the set of all combinations of status values as  $C_{status} = (P_{status}^M)^{n_M} \times (P_{status}^{TON})^{n_T}$ . The number of nodes of the  $SGST_D$  is  $Card(N_D) = Card(C_{status}) = 3^{n_T} \times 2^{n_M}$ ;  $Card(P_{status}^{TON}) = 3$ ,  $Card(P_{status}^M) = 2$ . To each of these nodes we attribute a combination of status values using the  $l_N$  function:  $\forall n_i \in N_D$ ,  $l_N(n_i) = c_i$  where  $c_i \in C_{status}$ ,  $i \in \{1..Card(N_D)\}$ . In the example of Figure 1,  $P_{status}^{TON} = \{TD.0, TI.0, TA.1\}$ ,  $P_{status}^M = \{M.0, M.1\}$ ,  $C_{status} = \{(M.0, TD.0), (M.1, TD.0), (M.1, TI.0), (M.1, TA.1), (M.0, TI.0), (M.0, TA.1)\}$ .  $Card(C_{status})=6$ , the  $SGST_D$  has therefore six nodes  $n_1$  to  $n_6 \in N_D$  labeled  $c_1..c_6 \in C_{status}$ , as shown in Figure 2.

### 4.2 Building the *SGST* edges

Edges that link the nodes in the graph are labelled with a logical expressions over  $Vars$ . If for a set of logic values of  $Vars$ , a Boolean expression that labels an edge starting from a node  $n_S$  and arriving to a node  $n_A$  is True, a change of status values of a  $B^S$  block in the diagram takes place. The  $SGST_D$  of a logical

diagram  $D$  is developed to represent the evolution of states of the diagram in a formal model. The way this evolution works is defined by the evaluation process of the diagram by the controller. This evaluation is done in periodic cycles:

1. Reading and saving the values of all input variables  $i_k$ , where  $k \in \mathbb{N}$ .
2. Running a **sequential** evaluation algorithm on status blocks: at this point, each status block is evaluated, one after another, in accordance to the logic values at their entries and their last evaluated status value. The logic values at the entries of status blocks are obtained by the evaluation of logic gates connected to these entries in a left to right direction. We denote by  $\omega$  the order of the evaluation sequence of status blocks.
3. Evaluating outputs. Outputs  $o_k$  are Boolean expressions of input variables  $I_D$  and status blocks output variables  $O_{B^S}$ .

We build the edges of the  $SGST_D$  that link the nodes following the sequential evaluation of status blocks that we just established. This sequential evaluation dictates that only one status block is evaluated at a time. In other words, status blocks are not evaluated simultaneously. The result of evaluation of a status block is used in the evaluation of the next status block in the ordered sequence  $\omega$ . This is translated in the graph by building edges that only connect nodes that have the same status values for all status blocks except for one. We call these nodes neighboring nodes.

**Proposition 1.** *Let  $n_1$  and  $n_2$  be two nodes of  $n_D$  and  $l_N(n_1) = (\mu_1, \mu_2, \dots, \mu_L)$  and  $l_N(n_2) = (\lambda_1, \lambda_2, \dots, \lambda_L)$  be their status values.  $n_1$  and  $n_2$  are two neighboring nodes and can possibly be linked by an edge in the  $SGST_D$  if  $\exists c \in \{1, \dots, L\}$ , with  $L = \text{Card}(B_D^S)$ , satisfying the following two conditions:*

- $\forall k \in \{1, \dots, L\} \setminus c$ ,  $\mu_k = \lambda_k$ ; we note that  $\mu_k = n_1(k)$  is the status value of  $b_k^s$  in  $n_1$  and  $\lambda_k = n_2(k)$  is the status value of  $b_k^s$  in  $n_2$  where  $b_k^s$  are status blocks in  $B_D^S$ .
- $n_1(c) = \mu_c \neq \lambda_c = n_2(c)$  where  $b_c^s \in B_D^S$  is the only status block that changes value from  $\mu_c$  in node  $n_1$  to  $\lambda_c$  in node  $n_2$ .

Roughly speaking, Proposition 1 tells us that two nodes in the  $SGST$  graph can be neighbours only if all their status values are identical except one. To conclude, an edge of the graph is equivalent to a change of the status value of a single status block between two neighboring nodes  $n_S$  and  $n_A$  linked by that edge. We refer to this change of value as an evolution *evol* and we define  $EVOL_{b^s}$  as the set of all evolution possibilities of  $b^s \in B_D^S$  between its status values  $P_{status}^{b^s}$ .

**Definition 7 (evol tuple).** *An evolution  $evol \in EVOL_{b^s}$  is defined by the tuple  $(s_i, s_f, C_{evol})$ , with:*

- $s_i$ : the initial status value of the evolution  $evol$ ;  $s_i \in P_{status}^{b^s}$
- $s_f$ : the final status value of the evolution  $evol$ ;  $s_f \in P_{status}^{b^s}$
- $C_{evol}$ : the evolution condition; this is a Boolean expression deducted from the logical diagram. The evolution from  $s_i$  to  $s_f$  can only occur if this expression is True. We note that  $C_{evol} \in \text{ExpVars}$ .

In order to construct the edges of the  $SGST_D$ , first the Boolean expressions of the status block entries have to be calculated (A). Second, the evolution sets  $EVOL_{b^s}$  of every status block  $b^s$  have to be determined using the calculated expressions (B). Finally, edges of the graph are constructed based on the determined evolution sets of status blocks (C).

**A. Developing the logical expressions at the entries of status blocks:**

We remind that the status value of a block  $b^s \in B_D^S$  is calculated based on its previous status value and the logic values at the entries of the block. The logic values at these entries are obtained by evaluating the elements connected to them. We develop these connections into Boolean expressions. The evaluation of a Boolean expression associated to an entry of a status block gives the logic value of that entry. These expressions are developed as follows:

Let  $x_{b_k^s}$  be an entry of a status block  $b_k^s \in B_D^S$ .  $x_{b_k^s}$  could be connected to one of the following elements:

- An input  $i_j \in I_D$ : in this case the logic value of this entry is equal to the logic value of the input variable  $x_{b_k^s} = i_j$ ;
- The output of a status block  $b_j^s$ , with  $j \neq k$ : here, the entry takes the logic value of the output of the block  $b_j^s$  denoted by  $o_{b_j^s}$ . Then,  $x_{b_k^s} = o_{b_j^s}$ ;
- The output of a logic gate  $b_{LG}$ : we denote by  $o_{b_{LG}}$  the output of the logic gate  $b_{LG}$ ; then,  $x_{b_k^s} = o_{b_{LG}}$ . The output  $o_{b_{LG}}$  of the logic gate  $b_{LG}$  can be developed into a Boolean expression that uses the logic operator of the block  $b_{LG}$  over its entries. Entries of  $b_{LG}$  that are connected to the output of another logic gate are further developed into Boolean expressions and so on. This recursive development continues through all the encountered logic gates and stops at logic inputs  $I_D$  and status block outputs  $O_{B^s}$ .

*Example 3.* The logical diagram of Figure 1 has two status blocks  $T_1$  and  $M_2$  with outputs denoted  $o_{T_1}$  and  $o_{M_2}$ , respectively. The block  $T_1$  has a single entry  $x_T$  directly connected to the output  $o_M$ :  $x_T = o_{M_2}$ . The block  $M_2$  has two input terminals denoted  $E$  and  $H$ . The entry  $H$  is connected to the output of an 'OR' gate that we call  $or_1$ ,  $H = or_1$ . The variable  $or_1$  can be developed into the following expression:  $or_1 = i_5 + o_{T_1}$ . The expression of the entry  $H$  is therefore  $H = i_5 + o_{T_1}$ . Similarly, the input terminal  $E$  is connected to an 'OR' logic gate  $E = or_2$ . We denote by  $x_1$  and  $x_2$  the input terminals of this 'OR' gate.  $or_2 = x_1 + x_2$ . Both  $x_1$  and  $x_2$  are connected to logic gates. They are therefore developed into Boolean expression in their turn. Following this process, we obtain  $E = i_1 \cdot \overline{i_2} + \overline{i_3} \cdot i_4$ .

**B. Building the evolution sets  $EVOL_{b^s}$  of every status blocks  $b^s \in B_D^S$ :**

The evolution possibilities of each status block are determined by the nature of the status block (i.e. memory blocks or timer blocks). Knowing the Boolean expressions at the entries of a block  $b^s \in B_D^S$  we define the algorithms that construct all the evolution possibilities  $EVOL_{b^s}$  of the block: Algorithm 1 corresponds to the evolution set construction for memory blocks, and Algorithm 2 constructs the evolution set for a timer block. We note that, in the case of

---

**Algorithm 1** Evolution construction algorithm for status blocks of memory type

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Input: Boolean expressions (E,H)    ▷ E and H are the two entries of the memory block  
Output: evolution set  $EVOL_{b^s}$ ; Reminder:  $evol \in EVOL_{b^s}, evol = (s_i, s_f, C_{evol})$   
**for all**  $(s_i, s_f) \in P_{status}^M \times P_{status}^M$  **do**  
  **if**  $(s_i, s_f) = (M\_1, M\_0)$  **then**  
     $C_{evol} \leftarrow H$   
  **else if**  $(s_i, s_f) = (M\_0, M\_1)$  **then**  
     $C_{evol} \leftarrow E \cdot \overline{H}$   
  **end if**  
   $evol \leftarrow (s_i, s_f, C_{evol})$   
  add  $evol$  to  $EVOL_M$   
**end for**

---

**Algorithm 2** Evolution construction algorithm for status blocks of timer type

---

Input: Boolean expressions X    ▷ X is the entry of the block  
Output: evolution set  $EVOL_{b^s}$ ;  $evol \in EVOL_{b^s}, evol = (s_i, s_f, C_{evol})$   
**for all**  $(s_i, s_f) \in P_{status}^{TON} \times P_{status}^{TON}$  **do**  
  **if**  $(s_i, s_f) = (TD\_0, TI\_0)$  **then**  
     $C_{evol} \leftarrow X$   
  **else if**  $(s_i, s_f) = (TI\_0, TD\_0)$  **then**  
     $C_{evol} \leftarrow \overline{X}$   
  **else if**  $(s_i, s_f) = (TI\_0, TA\_1)$  **then**  
     $C_{evol} \leftarrow X \cdot X/\theta$   
  **else if**  $(s_i, s_f) = (TA\_1, TD\_0)$  **then**  
     $C_{evol} \leftarrow \overline{X}$   
  **end if**  
   $evol \leftarrow (s_i, s_f, C_{evol})$   
  add  $evol$  to  $EVOL_M$   
**end for**

---

timers, in addition to the logic value at the entry of the block, the status and output value of timer blocks also depend on time. After receiving a stimulus (i.e. a rising or falling edge), a timer changes its status automatically after a time period during which the stimulus action is maintained. In the case of an on-delay timer with a characteristic delay  $\theta$ , if its input X is set to 1 for a period  $\Delta_t > \theta$ , the timer goes to the activated status  $TA$  giving the value 1 at its output instead of 0 in its deactivated status  $TD$ . We introduce another logic variable

$$X/\theta \in Vars \text{ such that: } \begin{cases} X/\theta = 1 & \text{if X holds the value 1 for a period } t > \theta \\ X/\theta = 0 & \text{otherwise} \end{cases}$$

*Example 4.* Applying Algorithms 1 and 2 on the diagram example of Figure 1, we obtain the evolution sets of the two status blocks in the diagram. For the timer  $T_1$ , we obtain  $T_1 = \{evol_1, evol_2, evol_3, evol_4\}$ , with:  
 $evol_1 = (T_1D\_0, T_1I\_0, O_{M_2})$ ;  $evol_2 = (T_1I\_0, T_1D\_0, \overline{O_{M_2}})$ ;  
 $evol_3 = (T_1I\_0, T_1A\_1, O_{M_2} \cdot O_{M_2 \setminus \theta})$ ;  $evol_4 = (T_1A\_1, T_1D\_0, \overline{O_{M_2}})$ .  
For the memory  $M_2$ , we obtain  $EVOL_{M_2} = \{evol_1, evol_2\}$ , with:

$$\begin{aligned} evol_1 &= (M_2-0, M_2-1, \overline{O_{T_1}} \cdot \overline{e_5} \cdot (i_1 + i_4) \cdot (i_1 + \overline{i_3}) \cdot (i_4 + \overline{i_2}) \cdot (\overline{i_2} + \overline{i_3})); \\ evol_2 &= (M_2-1, M_2-0, O_{T_1} + e_5). \end{aligned}$$

### C. Building the edges $E_D$ of the $SGST_D$ :

Having built the nodes of the graph and determined all the evolution sets  $EVOL_{b^s}$  of status blocks  $B_D^S$ , we build the edges that connect these nodes. We remind that the controller evaluates its status blocks in an ordered sequence  $\omega$ . In other words, status blocks are not evaluated simultaneously; they are evaluated one at a time. A node in the  $SGST_D$  encapsulates the status values of all the blocks  $B_D^S$ . Two nodes in  $N_D$  can have one or many different status values. The sequential evaluation of the controller is reproduced in the graph by building edges that only link neighboring nodes that have the exact same status values of all blocks  $B_D^S$  except for one (see Proposition 1). An edge linking two neighboring nodes corresponds to an evolution  $evol \in EVOL_{b^s}$  of a single status block  $b^s$ . We propose Algorithm 5 for building the edges of the graph  $SGST_D$  of a logical diagram  $D$ . For each node  $n_k \in N_D$  of the  $SGST$ , the algorithm generates all the possible outgoing edges corresponding to all the evolution possibilities of all status blocks  $B_D^S$  from the node  $n_k$ . Algorithms 3 and 4 are used in Algorithm 5 for neighboring nodes recognition and nodes logical sequences generation.

---

#### Algorithm 3 Test whether $n_S$ and $n_A$ are neighboring nodes (see Proposition 1)

---

Input:  $n_S, n_A \in N_D$   
Output1:  $AreNeighbors \in \{True, False\}$   
Output2:  $c$  the index of the status block whose status value is changed from  $n_S$  to  $n_A$

```

AreNeighbors  $\leftarrow$  True
differences  $\leftarrow$  0            $\triangleright$  number of different status values between  $n_S$  and  $n_A$ 
for all  $k = 1$  to  $Card(B_D^S)$  do
  if  $n_S(k) \neq n_A(k)$  then
    differences  $\leftarrow$  differences + 1
    if differences > 1 then
      AreNeighbors  $\leftarrow$  False
      break loop
    end if
     $c \leftarrow k$             $\triangleright c$  is the index of the block that changes status from  $n_S$  to  $n_A$ 
  end if
end for

```

---

## 5 Reasoning with the $SGST$

In this section, we show how the convergence of the expected behavior of the controller described by its logical diagram could be verified using the equivalent  $SGST$  of that diagram. The  $SGST$  is composed of a set of nodes and edges that reproduce the information encoded in the logical diagram in a formal and explicit description. A **node** in the  $SGST$  corresponds to a possible state of the controller, i.e. a possible combination of status values. An **edge** corresponds to an evolution of a single status block. That is a change of the status value of a

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**Algorithm 4** Build  $n_S^{seq}$  the logical values sequence of outputs  $O_{B_D^S}$  equivalent to status values in  $n_S$  (see Definition 6)

---

Input:  $n_S \in N_D$   
Output:  $n_S^{seq}$   
 $n_S^{seq} \leftarrow True$   
**for all**  $k = 1$  to  $Card(B_D^S)$  **do**  
 $n_S^{seq} \leftarrow n_S^{seq} \cdot (Eval_{logic}(n_S(b_k^s)) \cdot o_{b_k^s} + \overline{Eval_{logic}(n_S(k))} \cdot \overline{o_{b_k^s}})$   
**end for**

---

block  $b^s \in B_D^S$ . The outgoing edges  $E_{n_j}$  of a node  $n_j \in N_D$  in the  $SGST_D$  graph of a diagram  $D$ , are all the theoretical evolution possibilities of all the status blocks from the node  $n_j$ . In practice, only one of these outgoing edges  $e \in E_{n_j}$ , is **traversed** depending on the values of the input variables  $I_D$  of the diagram. A **traversal of an edge**  $(n_S, n_A)$  is the effective transition of the controller's state from the node  $n_S$  to the node  $n_A$  by running the correspondent status block evolution of the traversed edge.

We remind that a **full evaluation cycle** of the logical diagram is held periodically by the controller. In each evaluation cycle of the diagram, status blocks are evaluated one after another according to an order  $\omega$  until each and every block  $b^s \in B^S$  is evaluated once and only once.

In the  $SGST$ , for a set of input values  $I_v$  a full evaluation cycle corresponds to a chain of successive edges traversed one after another in respect to the order of evaluation  $\omega$ . In some cases, many successive evaluation sequences  $\omega$  may have to be run to finally **converge to a node**. However in other cases, even after multiple evaluation sequences, this convergence may never be reached; Traversal of edges could be endlessly possible for a set of input values  $I_v$ .

**The convergence of status values** is the property that we are going to study in the rest of this paper. If we consider the real world case of power plants, the convergence property has to be verified on the logical diagrams before implementing them in the controllers. The non convergence of the evaluation cycles of the diagram for a set of input values  $I_v$  leads to the physical output signals of the controller alternating continuously between 0 and 1 which is a non-desired phenomenon. In the  $SGST$  graph, this corresponds to a circuit of nodes being visited over and over again indefinitely. We will define trails and circuits in the graph then propose a formal criteria of behavior convergence on the  $SGST$ .

### 5.1 Traversal of the $SGST$ : Trails

In the  $SGST$ , nodes are visited by traversing the edges that link them. A sequence of visited nodes in the graph is called a trail  $\tau$  and is defined as follows:

**Definition 8 (Trail  $\tau$ ).** For a given  $SGST_D = (N_D, E_D)$ , a **trail**  $\tau \in (N_D)^k$ , with  $k \in \mathbb{N}$ , is an ordered set of nodes  $(n_1, n_2, \dots, n_k)$  where each pair of successive nodes  $n_i$  and  $n_{i+1}$ , with  $i \in \{1..k-1\}$ , are neighboring nodes.

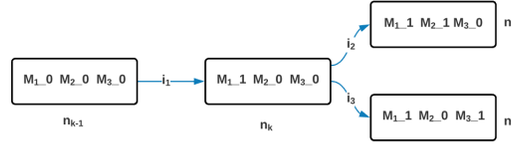
A trail is therefore a series of state changes along neighboring nodes in the  $SGST$  graph. From the  $SGST$  we can form an infinite number of trails. However, only a finite subset of these trails could be effectively traversed in practice. This is due



that for a set of input values  $I_v$ , the controller is placed in the state of node  $n_k$ , coming from the previous node  $n_{k-1}$ ; between these two nodes, the status value of the block  $b_{n_{k-1} \mapsto n_k}^s$  has changed. Let  $N_{next}$  be the set of all the reachable nodes from  $n_k$  by the viable edges  $e = (n_k, n_{next})$ , with  $n_{next} \in N_{next}$ .

Then, the next node  $n_{k+1} \in N_{next}$  to be effectively visited in the trail is satisfying:  $ord_\omega(b_{n_{k-1} \mapsto n_k}^s) < ord_\omega(b_{n_k \mapsto n_{k+1}}^s) < ord_\omega(b_{n_k \mapsto n_{next}}^s) \forall n_{next} \in N_{next} \setminus \{n_{k+1}\}$ , where  $\forall n_j \in N_D; \forall (n_k, n_j) \in E_D$  then  $ord_\omega(b_{n_k \mapsto n_j}^s)$  is the order of evaluation of the block  $b_{n_k \mapsto n_j}^s$  in  $\omega$ ;  $b_{n_k \mapsto n_j}^s$  is the status changing block from  $n_k$  to  $n_j$ .

*Example 5.* Let us consider a logical diagram with three status blocks of memory type  $B^S = \{M_1, M_2, M_3\}$ ; the corresponding *SGST* graph is illustrated in Figure 4, and has four nodes and three edges. We fix the set of inputs values  $\{i_1, i_2, i_3\} = \{1, 1, 1\}$ . We suppose that the last visted node is  $n_k$  coming from  $n_{k-1}$ . We note that, from the node  $n_k$ , both edges  $e_2 = (n_k, n_u)$  and  $e_3 = (n_k, n_v)$ , labeled  $i_2$  and  $i_3$ , respectively, are viable for the input values  $\{1, 1, 1\}$ . The following



**Fig. 4.** Trail building in an *SGST* graph. Two possible trails are valid for the same input values  $I_v$  in this example, depending on the order of evaluation of the three status blocks,  $M_1, M_2, M_3$ .

node of the trail  $\tau = (n_{k-1}, n_k)$  is determined in accordance with Proposition 2. We first consider  $\omega = (M_1, M_2, M_3)$  the order of evaluation of the three status blocks. The last traversed edge is  $e_1 = (n_{k-1}, n_k)$  with a change on the status value of the block  $M_1$  of order  $ord_\omega(M_1) = 1$  in the evaluation sequence  $\omega$ . Edge  $e_2$  alters the status value of the block  $M_2$  of order  $ord_\omega(M_2) = 2$  while the edge  $e_3$  alters the status value of the block  $M_3$  of order  $ord_\omega(M_3) = 3$ . Since  $ord_\omega(M_1) = 1 < ord_\omega(M_2) = 2 < ord_\omega(M_3) = 3$ , the next status block to be evaluated after  $M_1$  is  $M_2$ , so the next node in the trail  $\tau$  is  $n_{k+1} = n_u$ . In this case,  $\tau = (n_{k-1}, n_k, n_u)$ . However, if we consider  $\omega = (M_3, M_2, M_1)$ , i.e.  $ord_\omega(M_3) = 1, ord_\omega(M_2) = 2, ord_\omega(M_1) = 3$ , then the last evaluated block  $M_1$  in the trail  $(n_{k-1}, n_k)$  is of order 3 which is the last order in the evaluation sequence  $\omega$ . For the same input values  $\{i_1, i_2, i_3\} = \{1, 1, 1\}$ , the next block to be evaluated from  $n_k$  is this time  $M_3$  of the order 1, which corresponds to edge  $e_3 = (n_k, n_v)$ . In this case,  $\tau = (n_{k-1}, n_k, n_v)$ .

We make the assumption that the initial node of a determined trail is a permanent node. A **permanent node**, unlike a transitional node, is a node in which the controller's state can remain permanently for a certain set of input values.

**Definition 10 (permanent node).** Let  $n_k \in N_D$  be a node, and  $E_{n_k} \subset E_D$  the set of outgoing edges from the node  $n_k$ . We say that the node  $n_k$  is a **permanent**

**node** if  $\exists I_v$ , a set of input values, satisfying the holding on condition of the node  $n_k$ :  $C_{Hold} = \prod_{e_i \in E_{n_k}} \overline{\text{label}(e_i)}$ .

*Example 6.* For the *SGST* graph given in Figure 2, node  $n_2$  has two outgoing edges labeled  $i_5$  and *True*. The holding on condition of node  $n_2$  is  $C_{Hold} = \overline{i_5} \cdot \overline{\text{True}} = \text{False}$ . This condition is False for any set of input values  $I_v$ ; thus,  $n_2$  is not a permanent node. The node  $n_1$  has only one outgoing edge labeled  $\overline{i_5} \cdot (i_1 + i_4) \cdot (i_1 + \overline{i_3}) \cdot (i_4 + \overline{i_2}) \cdot (\overline{i_2} + \overline{i_3})$ . The holding on condition of node  $n_1$  is

$$C_{Hold} = \overline{i_5} \cdot (i_1 + i_4) \cdot (i_1 + \overline{i_3}) \cdot (i_4 + \overline{i_2}) \cdot (\overline{i_2} + \overline{i_3}) = i_5 + i_2 \cdot i_3 + i_2 \cdot \overline{i_4} + i_3 \cdot \overline{i_1} + \overline{i_1} \cdot \overline{i_4},$$

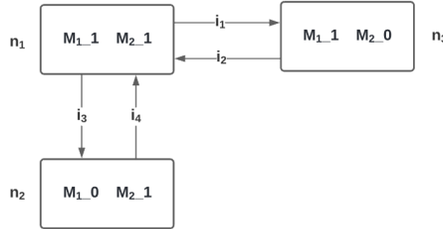
and can be satisfied for certain sets of input values, e.g.  $\{i_1, i_2, i_3, i_4, i_5\} = \{0, 0, 0, 0, 1\}$ . Thus, node  $n_1$  is a permanent node. From the permanent node  $n_1$ , and for an order of evaluation  $\omega = (M_2, T_1)$ , a possible determined trail that could be effectively traversed would be  $\tau_1 = (n_1, n_2, n_3, n_4, n_6, n_1)$  for the order  $\omega = (M_2, T_1)$  and the set of input values  $\{i_1, i_2, i_3, i_4, i_5\} = \{1, 0, 0, 1, 0\}$ .

## 5.2 Formal verification of the convergence property in the *SGST*

In practice, we say that a signal converges if its periodic evaluation by the logic controller gives a constant value over a long time range during which the input signals  $I$  remain constant. A non convergent Boolean signal is a signal that keeps oscillating between 0 and 1 over multiple evaluation cycles of the logic controller while input values are unchanged. In the *SGST*, oscillating Boolean signals correspond to an indefinite visiting of the same subset of nodes over and over again. This causes an indefinite change of status values, which results in its turn to an indefinite change of logic values at the output of status blocks.

**Definition 11 (Circuits in the *SGST*).** We define a **circuit** in a *SGST* graph as a finite series of nodes  $(n_1, n_2, \dots, n_m)$  such that the consecutive nodes  $n_k$  and  $n_{k+1}$  are neighboring nodes and  $n_1 = n_m$ .

However, a determined trail in the *SGST* graph could contain a circuit of nodes without necessarily traversing it indefinitely. Indeed, a trail could correspond to a one-time traversal of a circuit to leave it as soon as it visits the same node twice, as shown by Example 7.



**Fig. 5.** Example of multiple circuits in an *SGST* graph.

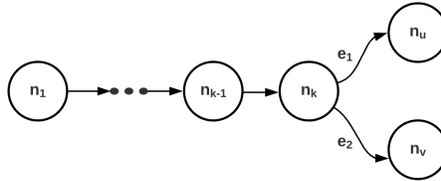
*Example 7.* We consider the *SGST* graph given by Figure 5. The status blocks of the *SGST* are  $B^S = \{M_1, M_2\}$ . It contains three possible circuits  $(n_1, n_2, n_1)$ ,  $(n_1, n_3, n_1)$  and  $(n_1, n_2, n_1, n_3, n_1)$ . We suppose the evaluation order  $\omega = (M_2, M_1)$ . We fix a set of input values  $\{i_1, i_2, i_3, i_4\} = \{1, 1, 1, 0\}$ . Using Proposition 2, we obtain the trail  $\tau = (n_1, n_3, n_1, n_2)$ , starting from the permanent node  $n_1$ . We can observe that  $\tau$  contains the circuit  $(n_1, n_3, n_1)$ , but this circuit is quit to the node  $n_2$ . However, if we fix the set of input values at  $\{i_1, i_2, i_3, i_4\} = \{1, 1, 0, 0\}$ , and start from node  $n_1$ , we obtain the trail  $\tau = (n_1, n_3, n_1, n_3)$  that is equivalent to an indefinite traversal of the circuit  $(n_1, n_3, n_1)$ .

Generally, if for an input  $I_v$  the progressive calculation of a the nodes of a trail  $\tau$  results in visiting twice the same successive neighboring node couple  $(n_k, n_{k+1})$ , then  $\tau$  corresponds to a circuit of nodes that can be indefinitely visited and the outputs of the blocks whose status values are changed in that trail are oscillating.

**Definition 12 (Convergence property in a trail).** We denote by  $T_{SGST}^\omega$  the set of all determined trails in the *SGST* that can be effectively traversed for an evaluation order  $\omega$ . A trail  $\tau = (n_1, n_2, \dots, n_m) \in T_{SGST}^\omega$  is **convergent** if  $e_k \neq e_j \forall e_k = (n_k, n_{k+1}), e_j = (n_j, n_{j+1})$  two couples of neighboring nodes in  $\tau$ .

**Definition 13 (Convergent logical diagram).** We say that a logical diagram  $D$  is convergent for all the sets of input values if all the determined trails of its *SGST* $_D$  are convergent.

We propose a method for searching all the determined trails  $T_{SGST}^\omega$  for an evaluation order  $\omega$ . Trails are determined by giving their symbolic Boolean condition of traversal instead of the sets of input values. This means that a determined trail  $\tau \in T_{SGST}^\omega$  is defined by the sequence of its nodes  $\tau = (n_1, n_2, \dots, n_{m-1}, n_m)$  and its traversal condition  $C_\tau = \prod_{k \in \{1..m-1\}} label(e_k = (n_k, n_{k+1}))$ . Starting from each permanent node in the *SGST* we calculate all the possible trails based on the trail determination rule for an order  $\omega$  (Proposition 2). From each node we explore all the possible outgoing edges by negating the condition labels of edges alternating the blocks of the least order. Each label of an explored edge is added to  $C_\tau$ . For instance, let us suppose that a trail reaches a node  $n_k$  coming from  $n_{k-1}$  and that  $n_k$  has two outgoing edges  $e_1 = (n_k, n_u)$  and  $e_2 = (n_k, n_v)$ .  $\tau = (n_1, n_2, \dots, n_{k-1}, n_k)$ ,  $C_\tau = \prod_{j \in \{1..k-1\}} label(e_k = (n_j, n_{j+1}))$ .



**Fig. 6.** Trail traversal condition update.

We suppose that  $ord_\omega(b_{n_{k-1} \rightarrow n_k}^s) < ord_\omega(b_{n_k \rightarrow n_u}^s) < ord_\omega(b_{n_k \rightarrow n_v}^s)$ , for the order  $\omega$ . Since the status block altered by  $e_1$  is of a lower order than the one

altered by  $e_2$ , if  $label(e_1) = True$  then  $e_1$  is the next movement in  $\tau$ , but if  $label(e_1) = False$  and  $label(e_2) = True$  then the next movement in  $\tau$  is  $e_2$ . Thus, two determined trails  $\tau_1$  and  $\tau_2$  can branch off from the determined trail  $\tau$  at  $n_k$  such that  $C_{\tau_1} = C_\tau \cdot label(e_1)$  and  $C_{\tau_2} = C_\tau \cdot \overline{label(e_1)} \cdot label(e_2)$ . Both new trails continue the course and branch off to more possible trails at each bifurcation. Path exploration of a trail can stop in one of the following scenarios:

- If the last encountered node  $n_k$  is a permanent node. Here,  $\tau$  is a determined trail that puts the controller in the state of the node  $n_k$  starting from the state of the initial node  $n_1$  for all the input values  $I_v$  that satisfy  $C_\tau$ .
- If for the last encountered node  $n_k$ , the update of the traversal condition  $C_\tau \cdot label(e = (n_{k-1}, n_k))$  is False. This means that the trail is not possible due to a contradiction of the condition labels of the graph edges crossed by the trail.
- If the last two couple of nodes  $(n_{k-1}, n_k)$  have already been visited in  $\tau$ . In this case  $\tau$  corresponds to a circuit of nodes that can be effectively traversed an infinite number of times for the inputs values  $I_v$  satisfying condition  $C_\tau$ .

*Example 8.* The *SGST* example of Figure 2 has only one permanent node  $n_1$ . Starting from  $n_1$ , only two determined trails are possible in the case of the evaluation order  $\omega = (T_1, M_2)$ :

$\tau_1 = (n_1, n_1)$ ,  $C_{\tau_1} = i_5 + i_2 \cdot i_3 + i_2 \cdot \overline{i_4} + i_3 \cdot \overline{i_4} + \overline{i_1} \cdot \overline{i_4}$ ,  $\tau_2 = (n_1, n_2, n_3, n_4, n_6, n_1, n_2)$ ,  $C_{\tau_2} = \overline{i_5} \cdot (i_1 + i_4) \cdot (i_1 + \overline{i_3}) \cdot (i_4 + \overline{i_2}) \cdot (\overline{i_2} + \overline{i_3})$ .  $\tau_2$  does not converge meaning that for any set of input values  $I_v$  that satisfies  $C_{\tau_2}$  the nodes of  $\tau_2$  are visited indefinitely which causes oscillating signals in the controller.

## 6 Discussion

In this paper, we proposed a formal model, called the *SGST* graph, representing the possible states of a controller programmed using a logical diagram. We show how to transform the logical diagram into the corresponding *SGST* graph, and how to verify the convergence property, i.e. verify that the controller does not have undesired oscillatory behavior.

For a logical diagram as simple as the one of Figure 1, there are  $2^5$  possible input values. If we were to test the convergence manually for this diagram,  $2^5$  simulation cases have to be run and each simulation may have to go through many steps before deciding whether or not the output values converge. However, by building the *SGST* of the diagram, the verification of the convergence property is cut down to finding the two determined trails in the graph and verifying if these trails are a closed circuit of successive nodes. If a trail is indeed a circuit of nodes, then finding the input values for which the logical diagram does not converge is a simple calculation of logical input combinations that satisfy the Boolean condition of the traversal of that trail in the *SGST* graph. Thus, the *SGST* comes in with all the advantages of a formal graph, i.e. one can use proved techniques for property verification (such as convergence, considered in this paper, but also potentially other properties).

Making sure that the behavior described by the logical diagram converges is crucial for test generation and for the overall verification and validation procedure. However, this is not the sole goal of transforming logical diagrams into *SGST* graphs. We developed the *SGST* to take a step in the application of the existing formal testing methods on logical diagram. For the time being, generating tests derived from logical diagram specifications of power plants logical controllers is still handled manually or simulation-based. So, we designed the *SGST* to provide an explicit formal representation of the exhaustive behavior evolution steps between possible states of the controller described by a logical diagram. A test scenario is a sequence of these steps modeled with edges in the *SGST*. Therefore, the test sequences generation could be transposed into the application of existing graph traversal techniques such as the Chinese postman tour [13]. The existing test generation ([4, 12]) and selection techniques are based on finite state machines specifications. We consider the *SGST* to be an important intermediate step to move from non-formal diagrams to state machines.

Transforming *SGST* graphs into Mealy machines and implementation of the formal results in the literature to test controllers described with logical diagram specifications will be studied in future work.

## References

1. Alur, R., Dill, D.L.: A theory of timed automata. *Theoretical computer science* **126**(2), 183–235 (1994)
2. Fayyazi, M., Kirsch, L.: Efficient simulation of oscillatory combinational loops. In: *Proceedings of the 47th Design Automation Conference*. pp. 777–780 (2010)
3. Jean-françois Hery, J.c.L.: *Stabilité de la spécification logique du contrôle-commande - méthodologie et mise en œuvre*. Tech. rep., EDF R&D (2019)
4. Lee, D., Yannakakis, M.: Principles and methods of testing finite state machines-a survey. *Proceedings of the IEEE* **84**(8), 1090–1123 (1996)
5. Lukoschus, J., Von Hanxleden, R.: Removing cycles in estereel programs. *EURASIP Journal on Embedded Systems* **2007**, 1–23 (2007)
6. Malik, S.: Analysis of cyclic combinational circuits. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems* **13**(7), 950–956 (1994)
7. Neiroukh, O., Edwards, S., Song, X.: An efficient algorithm for the analysis of cyclic circuits. vol. 2006, p. 6 pp. (04 2006). <https://doi.org/10.1109/ISVLSI.2006.18>
8. Peled, D., Vardi, M.Y., Yannakakis, M.: Black box checking. In: *Formal Methods for Protocol Engineering and Distributed Systems*, pp. 225–240. Springer (1999)
9. Provost, J., Roussel, J.M., Faure, J.M.: Translating grafcet specifications into mealy machines for conformance test purposes. *Control Engineering Practice* **19**(9), 947–957 (2011)
10. Riedel, M.D.: *Cyclic combinational circuits*. California Inst. of Technology (2004)
11. Shiple, T.R., Berry, G., Touati, H.: Constructive analysis of cyclic circuits. In: *Proceedings ED&TC European Design and Test Conference*. pp. 328–333 (1996)
12. Springintveld, J., Vaandrager, F., D’Argenio, P.R.: Testing timed automata. *Theoretical computer science* **254**(1-2), 225–257 (2001)
13. Thimbleby, H.: The directed chinese postman problem. *Software: Practice and Experience* **33**(11), 1081–1096 (2003)