

**AUTOMATIC EXTRACTION OF BEHAVIORAL
MODELS FROM SIMULATIONS OF
ANALOG/MIXED-SIGNAL
(AMS) CIRCUITS**

by

Satish Batchu

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STATEMENT OF THESIS APPROVAL

This thesis of Satish Batchu

has been approved by the following supervisory committee members:

Chris J. Myers, Chair 12/17/2010
Date Approved

Kenneth S. Stevens, Member 12/17/2010
Date Approved

Scott R. Little, Member 12/17/2010
Date Approved

and by Gianluca Lazzi, Chair of
the Department of Electrical and Computer Engineering and by
Charles A. Wight, Dean of the Graduate School.

ABSTRACT

Verification of analog circuits is becoming a bottle-neck for the verification of complex *analog/mixed-signal* (AMS) circuits. In order to assist functional verification of complex AMS *system-on-chips* (SoCs), there is a need to represent the transistor-level circuits in the form of abstract models. The ability to represent the analog circuits as behavioral models is necessary, but not sufficient. Though there exist languages like *Verilog-AMS* and *VHDL-AMS* for modeling AMS circuits, there is no easy method for generating these models directly from the transistor-level descriptions. This thesis presents an improved method for extracting behavioral models from the simulations of AMS circuits. This method generates *labeled Petri net* (LPN) models that can be used in the formal verification of circuits, and *SystemVerilog* models that can be used in the system-level simulations.

To my advisor, Chris

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LIST OF ALGORITHMS

3.1	$\text{genModel}(N, C, \Sigma, par)$	30
3.2	$\text{genProcess}(N, c, \Sigma, \theta, par)$	33
3.3	$\text{addStableVariable}(N, c, \Sigma, \theta)$	34
3.4	$\text{calculateDurations}(\sigma, In, Out, reg)$	36
3.5	$\text{addInitialTransient}(N, p_0, \sigma, reg, c, dur, rate, val, \theta)$	41
3.6	$\text{addStableToData}(\sigma, c, reg, dur, pre, par)$	45
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CHAPTER 1

INTRODUCTION

Given a choice between having a car whose operation is completely mechanical and one that relies on today's advanced electronic circuits, many of us would opt for a mechanical car. This is because most of the *integrated circuits* (ICs) which are present in the products today are not tested exhaustively. The primary reason for this is that there is no answer to the question, "When can we say that a chip, comprising millions of transistors, has been verified thoroughly?" The only thing that can be done is to ensure that the chip has been verified for as many test-cases as possible before it reaches the end-product. With the ever-increasing complexity of *system-on-chips* (SoCs) and the rapidly decreasing time-to-market, many SoC designs reach the market or at least end up as first silicon without being tested adequately. Thus, verification plays a key role in today's industrial design flow, be it analog or digital. The cost of a bug in the design grows exponentially with the time for which it stays in the design without being caught. If a bug is found during the postsilicon validation or later stages, then the chip has to be re-spun and it incurs a huge cost in terms of time and money. So, it is important that a chip is tested adequately before it is taped-out.

1.1 Motivation

The last few years have witnessed an increasing interest in integrating *analog/mixed-signal* (AMS) circuits with *application specific integrated circuit* (ASIC) designs. This is evident from the wide adoption of serial-signalling interfaces like Serial-ATA, PCI-ExpressTM, and Ethernet. The primary intention of this integration is to improve the turn-around time of ASICs by adopting SoC design approaches [1]. Verification of these ICs turned out to be a very challenging task due to this

integration. This challenge can be attributed to the disparity between the conventional verification methods of digital circuits and analog circuits. The techniques used for verifying digital circuits are quite advanced while those used for analog circuits are ad-hoc. Formal methods like equivalence checking and model checking are proving to be very successful for the validation of digital designs. Advanced tools and languages, which support techniques like constrained random stimulus generation and assertion-based functional coverage analysis, have enabled the verification of extremely complex digital designs [2, 3]. On the contrary, analog validation still relies heavily on transistor-level simulations done using accurate differential equation models and SPICE simulators. AMS circuits have been evolving rapidly over the past few years. As these circuits evolve and tend to grow into larger components within a chip, verifying the system adequately using traditional techniques becomes tedious. Improving the verification quality of these complex SoCs comprising both digital and AMS circuits requires either an impractical increase in the number of resources or the usage of advanced verification methodologies.

Functional verification ensures that a circuit performs its intended function correctly. Functional verification is meant for catching functional bugs at early stages of the design. Functional bugs can occur due to simple mistakes like incorrect connection of the wires of a bus and connecting active high signals to active low inputs at an interface. While SPICE is an efficient tool for performance verification, it is not a very effective tool for functional verification of complex mixed-signal SoCs because of its poor performance owing to high accuracy. As the complexity or size of a circuit being simulated increases, the time required for SPICE simulation becomes a showstopper for verifying the circuit adequately. Compromising the accuracy of the simulations to a certain extent is tolerable while performing functional verification. This has been a tradition followed for digital circuits since the invention of *hardware description languages* (HDLs) and it has proved to be very successful in catching functional bugs in the initial stages of the design. To bridge the gap between design and verification, analog designers have to adopt a consistent verification methodology. Verification of analog designs is complicated not only because analog signals are continuous in time

and value, but also due to the increasing process variability, number of parameters, and physical effects which have to be considered.

Analog circuits can be verified using either formal methods or simulation methods. Formal methods verify a system under all possible combinations of input signals and for all possible states. This process is accomplished by finding the state-space of the mixed-signal system. Simulation methods aim at simulating the whole system, which is possible only by modeling the system components at various levels of abstraction [4]. High-level modeling languages like Verilog-AMS and SystemVerilog are gaining importance as abstract models tend to be a lot faster than transistor-level schematics for simulation purposes. Recently, researchers have begun exploring the application of formal methods to these circuits [5]. Various tools which have been developed to explore the continuous state-space of AMS systems have showed some promising results [6, 7, 8]. But a major challenge being faced by these tools is that the designer has to model every system being verified, at an appropriate level of abstraction [9]. Given the complexity of mixed-signal circuits and the analog designers' addiction to the high accuracy SPICE simulations, creating accurate models can take a lot of designers' time and effort.

While having abstract models that are as accurate as the device-level transistor models is desirable for the block-level designers, such an accuracy slows down system-level verification. It is difficult to use a single abstract model for both circuit analysis purposes of the designer and system-level verification purposes. Thus, a verification methodology has to be compatible with the circuit analysis methods that an AMS designer uses and at the same time be very efficient for system-level verification if it has to be adopted widely [1]. Hence, tools capable of automatically generating models at the appropriate level of abstraction can prove to be very useful to the AMS community.

1.2 Related Work

Functional verification of complex mixed-signal SoCs is complicated by the fact that the performance of a circuit analysis engine degrades exponentially with the size of the circuit being analyzed. Though the *FastSpice* solvers [10, 11] perform better

than traditional SPICE on large circuits, they do that at the cost of reduced accuracy and a large dependence on the nature of the circuit [1]. Other disadvantages with relying on FastSpice for functional verification are that it is utilized too late in the design cycle when the complete transistor-level design of the system is available and it is too slow for simulating the whole system in all the modes of operation. There exist advanced simulation techniques for *periodic steady state* (PSS) analysis of analog circuits [12], but they do not apply to large mixed-signal circuits, which generally do not provide those basic periodic conditions. Transient simulation is an option for verification of such circuits, especially *radio-frequency* (RF) front-ends with very high carrier frequencies, but it requires a lot of simulation time and computational power [13]. Methods for generating coverage-guided test cases and for generating input stimuli which cover every possible state that a continuous system can adopt have been discussed in [14, 15]. In [16], the authors describe a way of finding the test cases that characterize an AMS circuit and its application for evaluating the equivalence between a circuit and its behavioral model. However, simulating an SoC such that all these stimuli are applied to the AMS circuit for every unique input to the rest of the system takes a prohibitively large amount of time. Abstract modeling of subsystems and circuits using HDLs can solve these problems because HDLs are capable of modeling just the circuit behavior by ignoring the lower-level details. The improvement in the simulation performance is a result of the loss in accuracy.

In [17], the authors develop behavioral models which specify custom memory structures as interacting state machines. However, this method is applicable only to memory designs with regular components. Various techniques for abstracting linear systems have shown promising results [18, 19], but there are not many successful methods for accurately modeling nonlinearities of AMS circuits. The approaches used for modeling nonlinear systems rely on approximating them as either *piecewise linear* or *piecewise polynomial* and then applying the abstract modeling techniques of the linear or weakly nonlinear systems [20, 21]. The piecewise linear approximation leads to difficulties in modeling the higher order systems while the piecewise polynomial approximation necessitates complex ways of selecting the inputs [22]. Since analog designers simulate their circuits for a variety of inputs which when applied to the

circuit is expected to work properly, generating abstract models from simulation data does not require significant additional work by the designer. This has created an increasing interest in *simulation-aided verification* (SAV) techniques. One of the approaches to verify AMS circuits proves the correctness of a circuit by finding a finite number of simulation traces that are sufficient to represent all trajectories of the system [23]. Other approaches include verification of formal properties on simulation traces directly [24, 25], and generation of a formal model from simulation traces, which can be analyzed using state space exploration techniques [26]. Dastidar et al. generate a *finite state machine* (FSM) from a set of simulation traces [26]. An acyclic FSM is generated using currents, voltages, and time as state variables. The state space of the system is divided symmetrically into state divisions. The state of the simulator is determined after every delta time step, and rounded to the center of the appropriate state division. The simulator is then started from here and run for the next delta time step. This process is done until the global time reaches a user specified maximum.

LPN Embedded/Mixed-signal Analyser (LEMA) is a tool that takes simulation traces of AMS circuits and generates formal models in the form of *labeled petri nets* (LPNs) and AMS HDL models in the form of Verilog-AMS and VHDL-AMS [22]. The LPN models are meant to be verified formally using various *model checking* techniques [27]. The AMS HDL models can be integrated with the behavioral models of the rest of the ASIC for performing fast system-level simulations which verify the functionality of the system as a whole. The approach used in LEMA is similar to that of Dastidar et al. The state space is divided into regions based on thresholds on signal values, which can either be provided by the user or generated automatically. The obtained graphs may be cyclic because a global timer is not one of the state variables. Since the information from simulation traces is captured from start to finish without stopping anywhere, the models generated by LEMA preserve the original simulation traces. Using this approach, the model allows for dynamic variation of parameters. Standard simulation-based methods allow for changes in initial conditions and parameters, but these values are then fixed for the duration of the simulation run. Simulation of an LPN model allows the system to be explored under ranges of initial conditions as well as ranges of

dynamically changing parameter values. This additional behavior helps in discovering errors caused by variations [9]. However, using this method, the number of simulations required for generating a model that produces reasonably good results in all the test conditions can be very high.

1.3 Contributions

This thesis presents an improved method for extracting behavioral models from simulations of AMS circuits. This method allows the extracted behavioral models to replace the original transistor-level circuits in the complex mixed-signal SoCs, thus improving the performance of system-level simulations. The abstract models generated by this method are LPNs which can be verified formally and HDL models which can be simulated for correctness. The new method has been implemented in the tool **LEMA** such that LPN and SystemVerilog models can be extracted automatically from the simulation traces of AMS circuits. The method presented here enables the extraction of models which have different levels of accuracy and generality based on the algorithms used. The three major contributions of this research are :

- A method to represent transient behavior, present in simulation traces, in the LPN models.
- Generalization while extracting the LPN models so that they can be subjected to arbitrary stimuli for simulation purposes.
- A generic way of representing the extracted LPN models in HDLs like SystemVerilog and automatic translation of LPNs to SystemVerilog accurately.

A real analog circuit always has a finite settling time before it attains a steady-state frequency, voltage, etc. If this is not taken into consideration while extracting models from the simulations, the generated models are not accurate representations of the actual circuits. These transients can be present at the start of the simulation or whenever there is a change in the mode of operation. The first contribution of this research is a solution to the above problem in which a binary state variable is added when a circuit has transient effects. The addition of binary variable isolates the transient behavior from the steady-state behavior of the model.

An LPN model generated from a set of simulation traces is just as good as the simulation traces from which it is generated. In other words, it produces correct results only when it is subjected to sequences of stimuli which are exactly the same as those used for generating it. For any other sequence of stimuli, the results are unpredictable and there is a possibility of deadlock. The second contribution of this thesis is the extension of the applicability of these models by generalizing them during model generation. Two methods for doing this are discussed.

- Addition of pseudo-transitions.
- A functional approach.

The LPN models generated from simulations cannot be simulated with any of the standard tools used in industry. Also, if they cannot be integrated with the HDL models of other digital blocks in the system, then their practical use is very limited. In order to apply this model generation approach to real world examples, the LPN models have to be represented accurately in industry-standard HDLs. Though they can be represented in Verilog-AMS, the simulation performance is limited by the continuous-time kernel of the mixed-signal simulator. For this reason, the LPN models are being represented in SystemVerilog which runs on the discrete-event kernel. The third contribution of this thesis is an approach for accurate translation of LPNs in SystemVerilog while complying with the LPN semantics.

1.4 Thesis Overview

The rest of this thesis is organized as four chapters which give a detailed description of the contributions of this research. Chapter 2 gives an overview of the LEMA tool's model generator. It also provides the mathematical definition of an LPN along with its graphical description, and shows how the LPNs are capable of modeling AMS circuits. A brief introduction to SystemVerilog is given and the reason for choosing SystemVerilog as the HDL is detailed.

Chapter 3 describes the model generation algorithm in detail. The approach used to distinguish the steady-state behavior from the transient behavior present in the simulation traces is discussed. It is also shown how the same method applies for

separating the initial portion of the simulations, which does not account for the actual circuit's functionality, from the relevant portion of the circuit's simulation. Different methods of generalizing the model such that it can be simulated with arbitrary stimuli are discussed. The advantages and disadvantages of these approaches are mentioned so that one knows when to choose a particular method. This chapter also describes the method used to translate an LPN to SystemVerilog. A number of subtleties in the LPN semantics are shown and the way in which this method allows correct translation of the LPN semantics to SystemVerilog is demonstrated.

Chapter 4 presents industrial examples like a *phase interpolator* and a *voltage controlled oscillator* (VCO). The LPN models generated using the improved model generation approach are shown which demonstrate the importance of the methods presented in Chapter 3. Property LPNs which are used to formally verify the functionality of these models are also shown. The same property LPNs get translated to assertions upon converting the LPN model to SystemVerilog. The SystemVerilog models are simulated and the functionality is verified by means of assertions. These examples also show how the methods presented here are directly applicable to the accurate and generalized modeling of industrial circuits.

Chapter 5 summarizes the research work detailed in this thesis. The scope and results of this research are also presented. This chapter also describes a number of interesting areas where this research is applicable directly or indirectly. While this work solves some of the problems related to model extraction, there are numerous interesting problems that still need to be addressed. The future work section of this chapter describes some such problems which need to be addressed.

CHAPTER 2

BACKGROUND

The first section of this chapter introduces a tool flow that is easy to integrate with the current industrial design and verification flows of AMS circuits. Then, it is shown how the method of model generation described in Chapter 3 fits into this tool flow without any extra burden on the designers. The later sections provide the background information that is useful in understanding the model generation method described in the following chapters. A *phase interpolator* example circuit, which served as a motivation for many improvements in the model generation method, is presented. The LPNs are explained mathematically and their graphical representation is shown. A brief introduction to SystemVerilog, which is the HDL into which the LPNs get translated, is provided.

2.1 Tool Flow

The complexity of digital circuits that are being shipped as ASICs has increased tremendously over the past two decades. This advancement has been possible primarily due to the improvements in the *design automation* tools which deal with Boolean logic. For instance, today's design automation tools for digital circuits are capable of synthesizing multimillion gate circuits from high-level HDL descriptions of the desired functionality, checking the equivalence of the HDL model and synthesized circuit, verifying the generated circuit for arbitrary test cases which a human brain may not even think of, etc. Many of these tools are capable of dealing with different models of the same circuit that differ just in the level of abstraction. Digital circuits are typically represented at RTL, gate-level, transistor-level, and layout-level abstractions only. On the contrary, analog circuits are generally represented at circuit-level and layout-level abstractions. Though they can be represented in HDLs like Verilog-AMS

and VHDL-AMS, they can neither be synthesized to transistor-level designs nor be verified as an equivalent description of an already designed transistor-level schematic.

State machines are the ubiquitous representation for digital circuits, and most tools utilize them. It is important that AMS circuits have a similar formal model that can be analyzed easily by design automation tools. It is not just sufficient to have a model that is an accurate abstract representation of an AMS circuit. The model should be easily obtainable by leveraging the existing design methodologies. In other words, modeling the circuit should require minimal efforts of the designer because the designers are not expected to model the circuits manually. If they have to do that, then the same design exists at two places and every small change in the design needs to be ported manually to the model and vice versa. This is not a good practice because of the high probability for inconsistencies between the model and the circuit. For simulation purposes, the model should also be representable in the industry-standard HDLs.

SAV [22] is a methodology developed with the above requirements in mind. Fig. 2.1 shows the verification flow using the SAV methodology that can be integrated with the current industrial design and verification flows. The top portion of the figure shows the traditional AMS verification process where the designer simulates the design for a number of test configurations and ensures that the performance and functionality requirements are met by observing the simulation traces. This is an iterative process. The model generator shown in the figure takes the set of simulation data that the designer used to verify the circuit and an optional verification property and generates an LPN model and a SystemVerilog model. The LPN models can be verified using model checking approaches. The SystemVerilog model generated for the AMS circuit can be integrated with the RTL models of the digital logic and simulated using the traditional techniques used for functional verification of digital logic. The model generator also translates the verification properties to SystemVerilog assertions which can be used to analyze the functional coverage of the test-bench. The remainder of this chapter describes the inputs accepted and the outputs produced by LEMA which is a tool that implements the verification flow mentioned above.

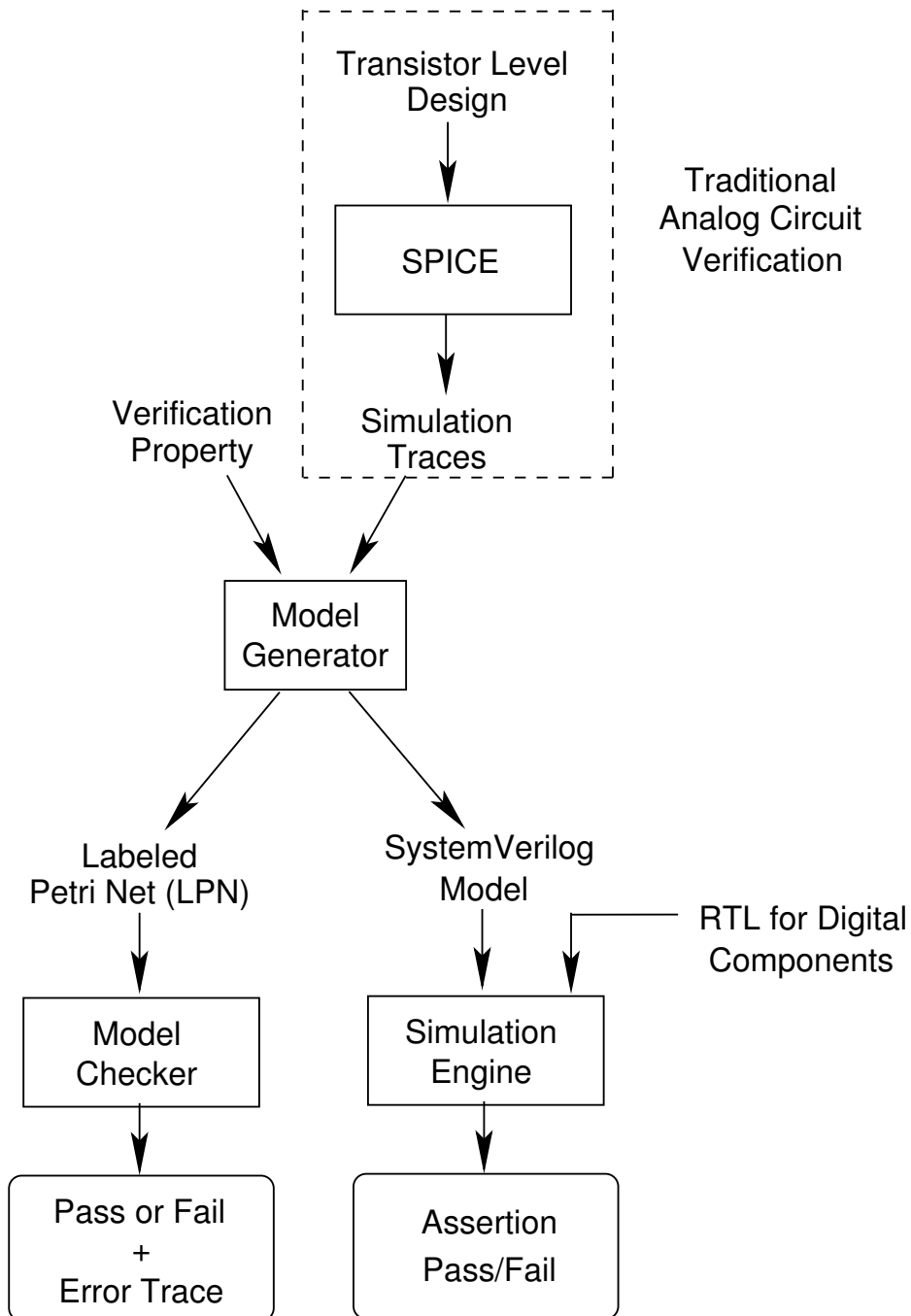


Figure 2.1: Tool flow.

2.2 Motivating Example

A *phase interpolator* example is used in Chapter 3 to illustrate the improved method for generating models from simulation traces. Phase interpolating circuits are commonly used in the receivers of serial communication links for adjusting the phase of the sampling clocks in fine increments. Fig. 2.2 shows the transistor-level schematic of one block of the phase interpolator with symmetric load [28]. This block has two unit cells, each clocked by differential clocks phi and psi .

A typical phase interpolator has 16 such blocks connected to the differential output, $omega$ and $omegab$. Thermometer encoded control lines, $ctl[15:0]$, are used to control the phase of the output signal $omega$ by mixing the phases of phi and psi in an appropriate ratio. Fig. 2.3 shows 16 SPICE simulations of such a phase interpolator, each for a different value of ctl . It can be observed that the phase of the output is different in all the simulations, and hence is adjusted as the value of ctl is changed.

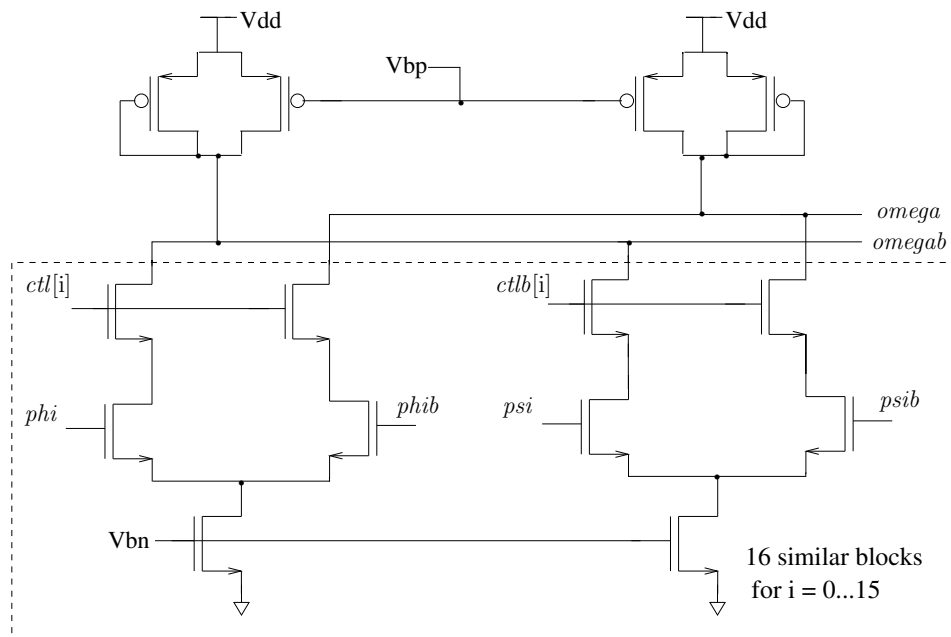


Figure 2.2: Schematic of a phase interpolator.

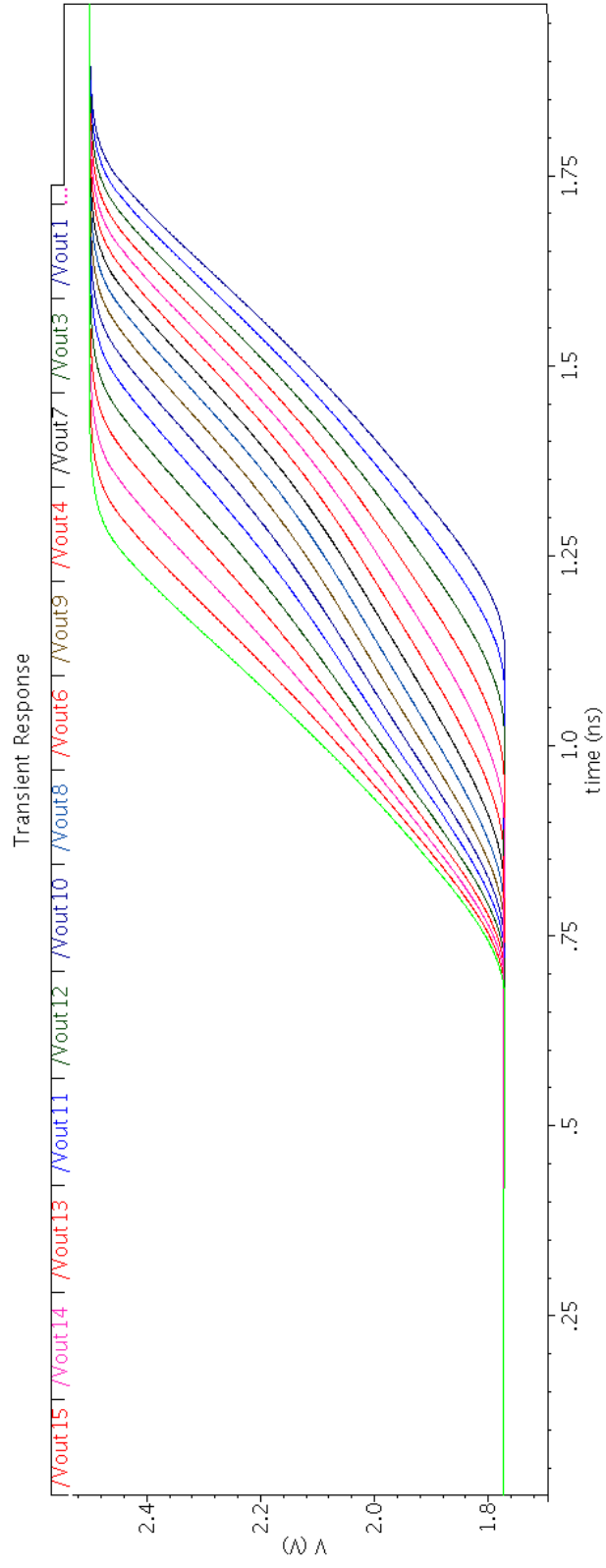


Figure 2.3: SPICE simulation showing phase interpolation.

2.3 Simulation Data

Our SAV methodology generates abstract models using the data obtained by simulating a circuit in a simulator like SPICE. Simulation data is a tuple of the form $\langle S, \Sigma \rangle$, where S is the set of all design variables in the circuit being modeled, and Σ is the set of time series simulation traces. Each trace $\sigma \in \Sigma$ is an n-tuple $\langle \tau, \nu_0, \dots, \nu_{n-1} \rangle$ where $\tau \in \mathbb{R}$ is the timestamp for the data points $(\nu_0, \dots, \nu_{n-1}) \in \mathbb{R}^n$ where n is $|S|$.

Table 2.1 is an example which shows the type of simulation data that can be obtained by simulating circuits in SPICE. The data in this table correspond to a phase interpolator simulation in which *ctl* is varied sequentially through the thermometer code sequence 1 to 3, and is used to generate the LPN models described in Chapter 3. For the sake of simplicity, the differential signals have been replaced by single-ended signals. The two clock inputs, *phi* and *psi*, have equal frequencies and are separated in phase by 90 degrees.

These data show the voltages of the signals, *ctl*, *phi*, and *omega*, which are recorded at a timestep of 20 ps for a duration of 48 ns. To access the timestamp for data point i , the notation $\sigma_i(\tau)$ is used. Similarly, to access the data value i for variable ν , the notation $\sigma_i(\nu)$ is used. In Table 2.1, $\sigma_1(\tau)$ is 20 ps and $\sigma_1(\textit{phi})$ is -2.5 V.

2.4 Labeled Petri Net (LPN)

LPNs are the formal models used to represent AMS circuits in LEMA. They are a variant of Petri Nets which have extended semantics that allow modeling of hybrid systems and embedded systems. *Hybrid Petri nets* (HPN) and *hybrid automata* were developed to represent systems which have continuously varying signals [29, 30, 31, 32]. As these formalisms are not easily compiled from high-level languages, *labeled hybrid Petri nets* (LHPNs) were developed [33, 34]. LHPNs have been generalized as LPNs due to the recent extensions which enable them to model embedded systems which typically contain software, digital systems, and analog circuitry [35].

The LPNs generated using the methods presented in Chapter 3 are the simplest forms of LPNs because the individual processes of these LPNs do not have concurrency. In other words, each process has exactly one token at any instant and hence the generated LPNs are essentially extended state machines. LPNs differ

Table 2.1: Part of the simulation data of a phase interpolator.

Time (ps)	ϕ (V)	ctl	ω (V)
0	-2.5	1	1.77387
20	-2.5	1	1.77306
\vdots	\vdots	\vdots	\vdots
120	-2.5	1	1.77349
140	2.5	1	1.77411
160	2.5	1	1.77436
\vdots	\vdots	\vdots	\vdots
1500	2.5	1	1.99551
1520	2.5	1	1.02016
\vdots	\vdots	\vdots	\vdots
2120	2.5	1	2.49981
2140	-2.5	1	2.49979
2160	-2.5	1	2.49981
\vdots	\vdots	\vdots	\vdots
3880	-2.5	1	2.02190
3900	-2.5	1	2.00266
\vdots	\vdots	\vdots	\vdots
4120	-2.5	1	1.86098
4140	2.5	1	1.85366
4160	2.5	1	1.84671
\vdots	\vdots	\vdots	\vdots
15980	-2.5	1	1.94194
16000	-2.5	2	1.92845
16020	-2.5	2	1.91594
\vdots	\vdots	\vdots	\vdots
16120	-2.5	2	1.86734
16140	2.5	2	1.86030
16160	2.5	2	1.85361
\vdots	\vdots	\vdots	\vdots
31980	-2.5	2	1.93301
32000	-2.5	3	1.92046
\vdots	\vdots	\vdots	\vdots
47980	-2.5	3	1.92376

from standard state machines in that they contain rates, real values, delays, etc. which allow modeling of continuous and asynchronous signals. LPNs also allow for nondeterminism in all the above parameters. The syntax of the LPNs that are generated from simulation traces is described in Section 2.4.1. Section 2.4.2 gives a brief explanation of LPN semantics which is essential to understand the model generation procedure described in Chapter 3. A detailed description of the complete syntax and semantics of general LPNs is given in [33, 34, 35].

2.4.1 LPN Syntax

An LPN is a tuple $N = \langle P, T, T_f, X, V, \Delta, \dot{V}, F, L, M_0, Y_0, Q_0, R_0 \rangle^1$

- P : is a finite set of places;
- T : is a finite set of transitions;
- $T_f \subseteq T$: is a finite set of failure transitions;
- X : is a finite set of discrete integer variables ($X = X_i \cup X_o \cup X_n$);
- V : is a finite set of continuous variables ($V = V_i \cup V_o \cup V_n$);
- Δ : is a finite set of rate variables;
- $\dot{V} : V \rightarrow \Delta$ is the mapping of variables to their rates;
- $F \subseteq (P \times T) \cup (T \times P)$ is the flow relation;
- L : is a tuple of labels defined below;
- $M_0 \subseteq P$ is the set of initially marked places;
- $Y_0 : X \rightarrow (\mathbb{Z} \cup \{-\infty\}) \times (\mathbb{Z} \cup \{\infty\})$ is the initial range of values for each discrete variable;
- $Q_0 : V \rightarrow (\mathbb{Q} \cup \{-\infty\}) \times (\mathbb{Q} \cup \{\infty\})$ is the initial range of values for each continuous variable;
- $R_0 : \Delta \rightarrow (\mathbb{Q} \cup \{-\infty\}) \times (\mathbb{Q} \cup \{\infty\})$ is the initial range of rates of change for each continuous variable.

¹A somewhat simplified version of LPNs is used in this thesis which is sufficient for AMS circuit models.

where X_i, X_o , and X_n are the discrete integer input, output, and internal variables, respectively, and V_i, V_o , and V_n are continuous input, output, and internal variables, respectively.

Fig. 2.4 is a graphical representation of an example LPN that is generated from simulation traces for the phase interpolator. Circles labeled p_0 to p_5 are places which represent the states of the LPN (i.e., $P = \{p_0, \dots, p_5\}$). The tokens in the LPN move between places by the firing of transitions, which are named t_0 to t_7 in the figure (i.e., $T = \{t_0, \dots, t_7\}$). The figure shows that p_0 has a token indicating that this place is initially marked (i.e., $M_0 = \{p_0\}$). The arcs connecting the places and the transitions represent the flow relation, F . This example LPN only has discrete variables, ctl , phi , and $omega$ (i.e., $X = \{ctl, phi, omega\}$). The variables ctl and phi are input variables, and $omega$ is an output variable for this LPN (i.e., $X_i = \{ctl, phi\}, X_o = \{omega\}, X_n = \emptyset$). The general LPN would also have continuous variables. The lack of continuous variables in this LPN implies that there are no rate variables (i.e., $V = \Delta = \emptyset$). Though the simulation data in Table 2.1 show that phi and $omega$ are continuously varying signals, they have been abstracted by the SAV method as discrete variables. The initial values of ctl , phi , and $omega$ are 1, -2.5, and 2, respectively. An LPN with continuously-varying variables would have initial rates of change for the same.

A *process* is a connected set of places and transitions in an LPN. Every transition $t \in T$ has a *preset* denoted by $\bullet t = \{p \mid (p, t) \in F\}$ and a *postset* denoted by $t\bullet = \{p \mid (t, p) \in F\}$. Similarly, every place has a preset denoted by $\bullet p = \{t \mid (t, p) \in F\}$ and a postset denoted by $p\bullet = \{t \mid (p, t) \in F\}$. Fig. 2.5 shows the environment model that is generated from simulation traces for the phase interpolator. It comprises of two processes — the first comprising transitions t_8 and t_9 models a phase interpolation selector, and the second process comprising transitions t_{10} and t_{11} models a clock generator.

Each transition in an LPN may have one or more labels, each of which is either an enabling condition or an assignment. The numerical portion of the grammar, χ , used by these labels is described below:

$$\chi ::= c_i \mid \infty \mid x_i \mid v_i \mid \dot{v}_i \mid (\chi) \mid -\chi \mid \chi + \chi \mid \chi * \chi \mid \text{INT}(\phi) \mid \text{uniform}(\chi, \chi)$$

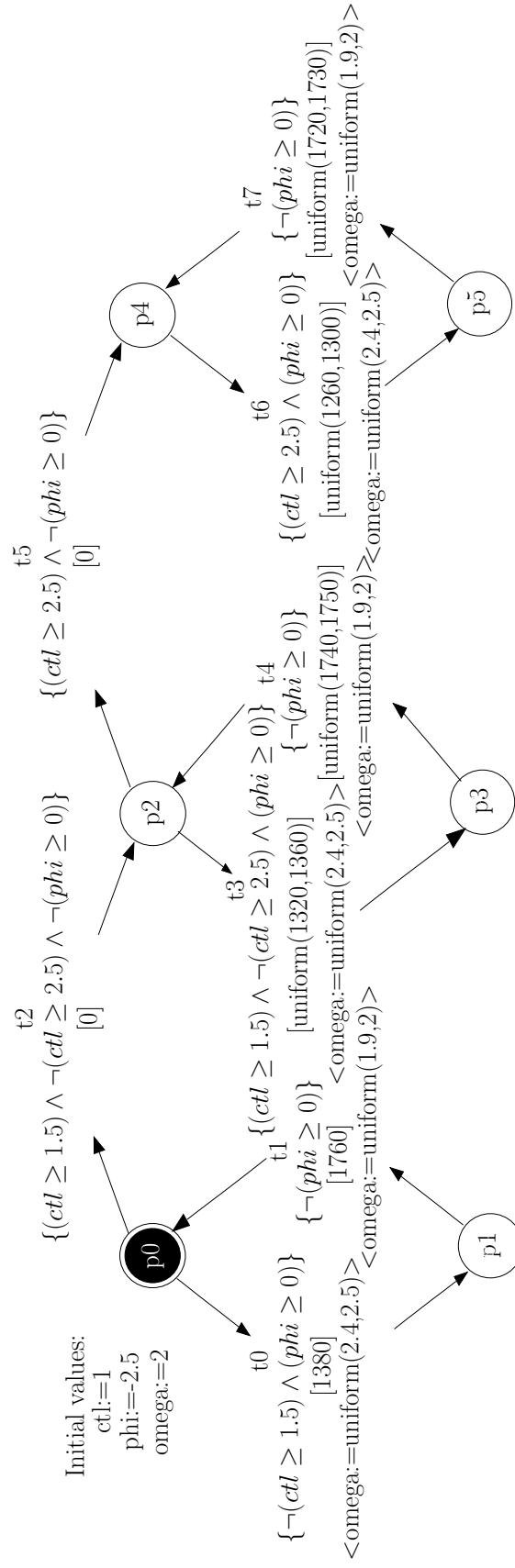


Figure 2.4: Example LPN with six places and eight transitions.

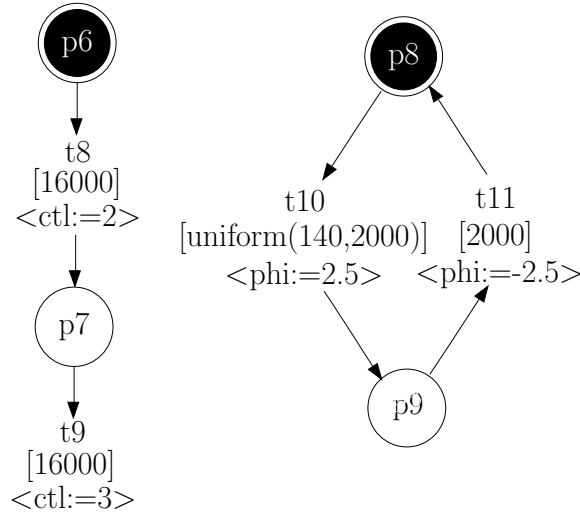


Figure 2.5: Environment model.

where c_i is a rational constant from \mathbb{Q} , x_i is a discrete variable, v_i is a continuous variable, and \dot{v}_i the rate of change of a continuous variable v_i . The function INT converts the Boolean **true** or **false** value to an integer 1 or 0, respectively. The function $\text{uniform}(l, u)$ returns a uniform random value between the lower and upper bounds obtained by evaluating the expressions l and u . The set \mathcal{P}_χ is defined as the set of all formulae that can be constructed using the grammar χ . The Boolean part of the grammar, ϕ , that the labels are allowed to use is as follows:

$$\phi ::= \mathbf{true} \mid \mathbf{false} \mid \neg\phi \mid \phi \wedge \phi \mid \phi \vee \phi \mid \chi \geq \chi$$

where \neg , \wedge , and \vee are Boolean negation, conjunction, and disjunction operators, respectively. The set \mathcal{P}_ϕ is defined as the set of all formulae that can be constructed using the grammar ϕ .

The labels used as enabling conditions can only use a restricted subset of the χ and ϕ grammars which are χ_e and ϕ_e , respectively. The numerical part χ_e does not allow the usage of continuous variables. In other words, enabling conditions are allowed to have continuous variables only on the left side of the inequalities to ensure that the right side of these relations is constant when time advances between transition firings. The sets \mathcal{P}_{χ_e} and \mathcal{P}_{ϕ_e} are defined as the set of all formulae that can be constructed from the χ_e grammar and ϕ_e grammar, respectively.

The formal definition for the labels on a transition in an LPN is a tuple $L = \langle En, D, XA, VA, RA \rangle$:

- $En : T \rightarrow \mathcal{P}_{\phi_e}$ labels each transition $t \in T$ with an enabling condition.
- $D : T \rightarrow \mathcal{P}_\chi$ labels each transition $t \in T$ with a delay for which t has to be enabled, before it can fire.
- $XA : T \times X \rightarrow \mathcal{P}_\chi$ labels each transition $t \in T$ and discrete variable $x \in X$ with the discrete variable assignment that is made to x when t fires.
- $VA : T \times V \rightarrow \mathcal{P}_\chi$ labels each transition $t \in T$ and continuous variable $v \in V$ with the continuous variable assignment that is made to v when t fires.
- $RA : T \times \Delta \rightarrow \mathcal{P}_\chi$ labels each transition $t \in T$ and continuous rate variable $\dot{v} \in \Delta$ with the rate assignment that is made to \dot{v} when t fires.

Note that vacuous assignments, which reassign the existing value, are not shown in the graphical representation for simplicity. In the example LPN shown in Fig. 2.4, transition t_0 has an enabling condition of $\{-(ctl \geq 1.5) \wedge (phi \geq 0)\}$, a delay assignment of 1380 time units, a discrete variable assignment $\langle \omega := \text{uniform}(2.4, 2.5) \rangle$. This LPN does not have rate assignments on any of the transitions because it does not have continuous variables.

2.4.2 LPN Semantics

The state of an LPN is defined by the set of marked places, the values and rates of the variables, the Boolean values of the continuous inequalities, and the values of all transitions' clocks. The current state of an LPN changes either when a transition fires or as time advances. A transition $t \in T$ is said to be enabled when all the places in its preset are marked (i.e., $\bullet t \subseteq M$), and the enabling condition on t evaluates to true. At the instant when a transition t is enabled, its clock is initialized to zero, and its delay assignment, $D(t)$, is evaluated. Transition t which is enabled at time τ is scheduled to fire at time $\tau + D(t)$. However, if t gets disabled at any time during this period, then the scheduled firing event does not occur. A transition is disabled when any of the places in its preset become unmarked or its enabling condition evaluates to false. In the time duration τ to $\tau + D(t)$, simulation continues as usual and

other transitions can be enabled or disabled due to the fact that the inequalities can change at any instant. When a transition fires, the marking is updated by deleting the tokens from the places in its preset and adding tokens to the places in its postset. Also, the discrete, continuous value, and continuous rate assignments associated with the transition are performed, the state of the continuous inequalities are updated, and the clocks associated with newly enabled transitions are initialized to zero.

The semantics of LPNs and its correlation with simulation traces are illustrated using Fig. 2.6, which shows a portion of the phase interpolator simulation and the corresponding portion of the LPN model. In the initial state, place p_3 is marked. Because the preset of transition t_4 contains p_3 alone, which is marked, it is enabled when its enabling condition, $\neg(phi \geq 0)$, evaluates to *true*. The time at which this condition evaluates to *true* is circled and marked as E in the simulation trace. At that instant, t_4 is enabled and hence a uniform random value is chosen from its delay assignment range of 1740 to 1750 time units and t_4 is scheduled to fire after that time. The circled portion of the simulation trace marked as D shows that the enabling condition of t_4 holds *true* for that duration. Hence, t_4 fires at the circled portion marked as A , when the chosen random delay is reached. At this instant, ω is assigned a uniform random value between the bounds 1.9 and 2. The marking is then updated by deleting the token from t_4 's preset place, p_3 , and adding token to t_4 's postset place, p_2 . From the simulation trace, it can be seen that transition t_3 fires next. This process continues until the value of ctl changes such that transition t_5 can fire.

2.5 Verification Property

The LEMA tool accepts a verification property in the form of an LPN. The LPNs produced by the model generation tool have these properties embedded in them so that a model checker can verify them formally. The properties in LPNs are specified using the failure transitions and the SystemVerilog models produced by the model generation tool have these properties embedded in the form of *assertions*. Fig. 2.7 shows an LPN which verifies a simple property of the phase interpolator model generated from the simulation data shown in Table 2.1. It asserts that the generated

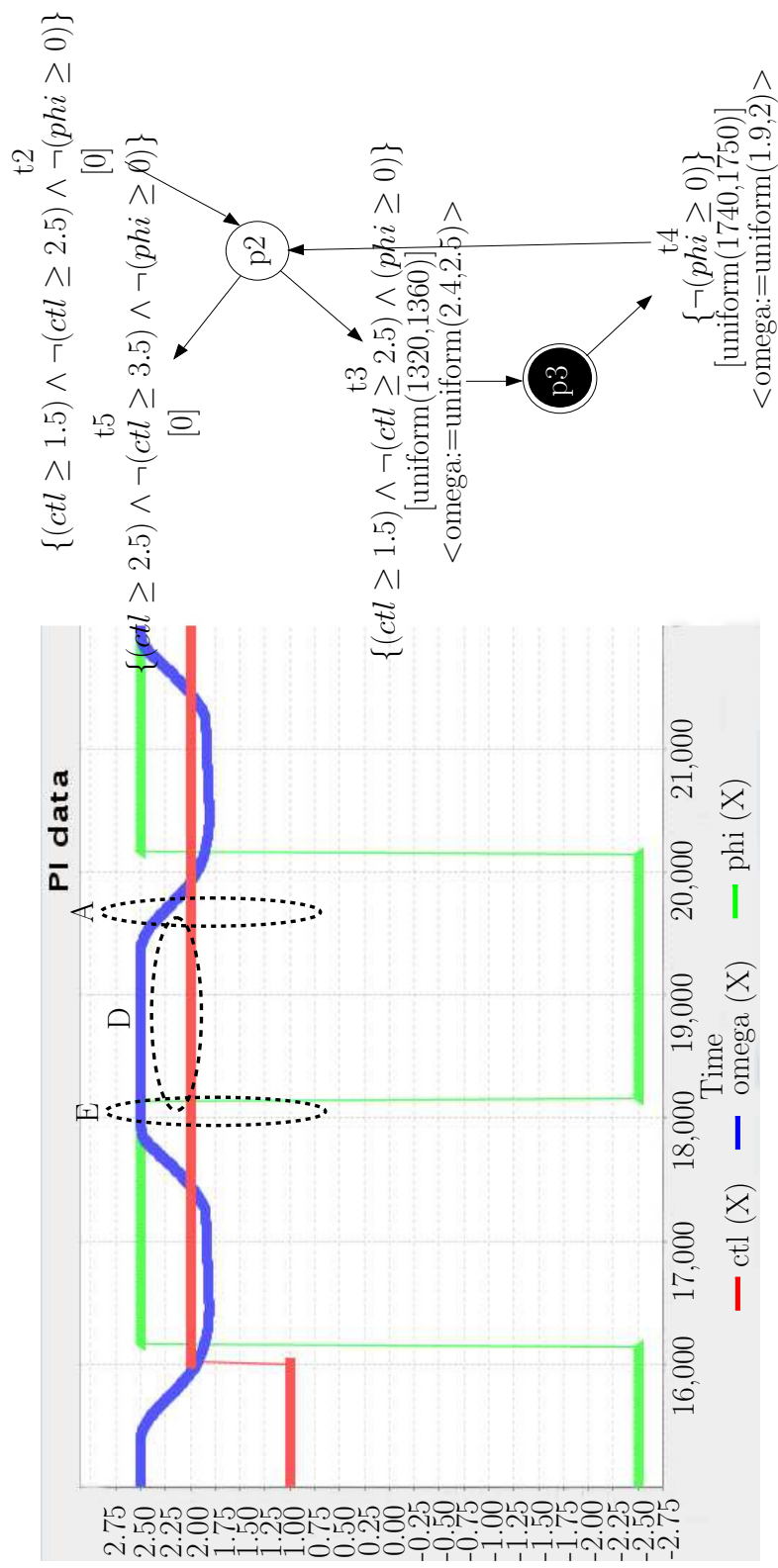


Figure 2.6: Portion of the phase interpolator simulation and corresponding LPN.

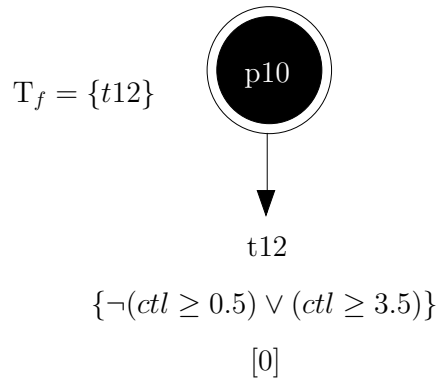


Figure 2.7: An example property LPN.

model is functional only when the value of ctl is within the range $[0.5, 3.5)$. In this LPN, the set of failure transitions, T_f , includes the single transition t_{12} .

2.6 SystemVerilog

SystemVerilog is a language developed with the intent of being useful both as an HDL and as a *hardware verification language* (HVL). It is based on IEEE 1364TM Verilog language and has extensions which make it easy to write test-benches and allow for reuse of verification *intellectual property* (IP) [2]. While there are dedicated languages like *Verilog-AMS* and *VHDL-AMS* which are capable of modeling AMS circuits, SystemVerilog is chosen for several reasons the primary reason being SystemVerilog models simulate only on a discrete-event kernel whereas the models described in the AMS HDLs mentioned above need a mixed-signal simulator which has a continuous-time kernel and a discrete-event kernel. Though simulation of models written in HDLs like Verilog-AMS is faster when compared to SPICE simulation, the improvement in performance degrades as the amount of code in the *analog* block, which uses the continuous-time kernel, of the Verilog-AMS model increases [36]. For system-level verification where performance of the simulations is critical, it is better to have models which are very efficient if they have sufficient accuracy. The LPN models extracted from the simulation traces can be described in SystemVerilog with a slight compromise in accuracy. Instead of Verilog, SystemVerilog is chosen because

SystemVerilog allows real-valued ports for its modules which can be used to model continuously varying signals of analog circuits.

Fig. 2.8 shows an example SystemVerilog model that is equivalent to the LPN shown in Fig. 2.4. The code within the *module* and *endmodule* statements describes a hierarchical block in a design. Modules enforce hierarchy by communicating through a set of input, output, and bidirectional ports. The block of code within the *begin* and *end* statements that follow an *initial* statement is called an initial block and is used to set the initial state of the internal and output signals in the block. The *assign* statement in SystemVerilog is a continuous assignment statement which evaluates the expression on the right hand side whenever there is a change on any of the variables of the expression. The result of the evaluation is assigned to the variable on the left hand side after waiting for an *inertial delay* which follows the *#* symbol. The block of code within the *begin* and *end* statements that follow an *always* statement is called an always block. The list of signals or events that follow the always @ statement is called a *sensitivity list*. The assignments inside the always block are procedural assignments and are executed whenever an event is triggered by a change in any of the signals of the sensitivity list. *assert* statements are generally used to describe properties of the design that are meant to be satisfied always. In other words, assertions can be used to verify properties on the design for a given set of simulations.

```

`timescale 1ps/1fs
module phaseint(omega, phi, ctl);
  input real phi, ctl;
  output real omega;
  logic p0, p1, p2, p3, p4, p5, p6, p7, p8, p9, p10;
  wire t0, t1, t2, t3, t4, t5, t6, t7, t8, t9, t10, t11, t12;
  initial begin
    omega = 2.0;
    p0 = 1'b0; p1 = 1'b0; ...; p10 = 1'b0;
    #1 p0 = 1'b1; p10 = 1'b1;
  end
  assign #delay(~ t0, 1380) t0 = ~(ctl ≥ 1.5) & (phi ≥ 0) & p0;
  assign #delay(~ t1, 1760) t1 = ~(phi ≥ 0) & p1;
  assign #delay(~ t2, 0) t2 = ~(ctl ≥ 2.5) & (ctl ≥ 1.5) & ~(phi ≥ 0) & p0;
    ...
  assign #delay(~ t12, 0) t12 = ~(ctl ≥ 0.5) || (ctl ≥ 3.5) & p10;
  always @(posedge t0) begin
    p0 = 1'b0;
    p1 = 1'b1;
    omega = 2.5;
  end
  always @(posedge t1) begin
    p1 = 1'b0;
    p0 = 1'b1;
    omega = 2.0;
  end
  always @(posedge t2) begin
    p0 = 1'b0;
    p2 = 1'b1;
  end
    ...
  always @(t12)
    assert(!t12)
    else $error("Error! Assertion failure");
endmodule

```

Figure 2.8: An example SystemVerilog model.

CHAPTER 3

MODEL GENERATION

This chapter describes an improved method for generating LPN and SystemVerilog models from simulations of analog circuits. Section 3.1 shows an LPN model that is generated for a phase interpolator using the model generation method described in [22]. This example is used to illustrate some of the problems that exist in this approach. Sections 3.2 and 3.3 present an improved algorithm for generating models from circuit simulations. In Section 3.4, the techniques used for solving problems faced by the model generator when circuits have transient behavior are presented. Another problem that is addressed is the limited applicability of the generated models. Section 3.5 describes two techniques — insertion of pseudo-transitions and a functional approach — to solve this problem and discusses their limitations. Section 3.6 describes a new method for translating a general LPN to SystemVerilog while retaining the original semantics of the LPN.

3.1 Motivation

It is customary for analog designers to simulate their circuits using a variety of test-cases during the process of their design and verification. Little et al. developed the tool **LEMA** which leverages the designer’s simulations to extract the circuit’s behavior and represent it in the form of an abstract model [22]. Thus, this tool does not require any additional work from the designer for getting behavioral models required for system-level verification. At the same time, the designers are not required to change their existing block-level verification methodologies for using this method. Fig. 3.1 shows an LPN model generated from the simulation data of a phase interpolator using the method described in [22]. This model is supposed to describe the behavior of the phase interpolator for three different values of *ctl* as observed in the given simulation

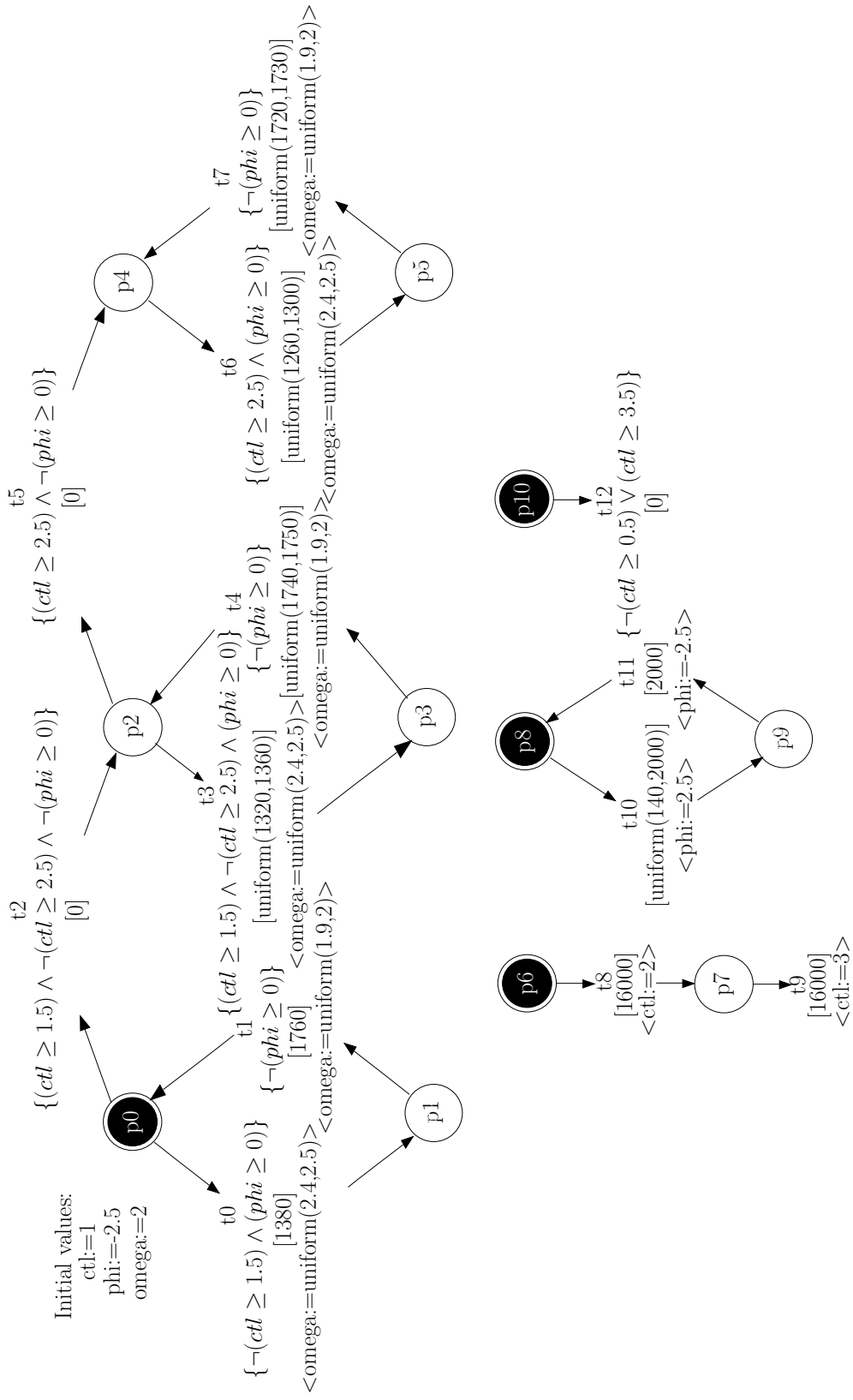


Figure 3.1: An LPN model for the phase interpolator.

trace. Though the abstract model need not be as accurate as a SPICE model, it still has to represent the circuit's behavior correctly.

Analog circuits typically need a finite response time before attaining a steady-state. Generally, it is the steady state behavior which is of primary interest for functional validation. The method described by Little et al. in [9] does not distinguish the transient behavior from the steady-state behavior, and as a result of the conservative approximations, the steady-state behavior includes the transient behavior as well. This approach can potentially produce uninteresting models which show a combined behavior from the circuit's different operating modes when its operation is expected to be distinct. For instance, transition t_3 in the LPN shown in Fig. 3.1 has a delay ranging from 1320 to 1360 ps. In reality, the circuit's phase delay is changing from 1360 to 1320 ps for a short duration and after that, the delay is precisely 1320 ps. In other words, though the circuit exhibits the properties of two different modes only for a short duration when it switches from one mode to another, the generated model includes the behavior of both the modes of operation for the complete duration because the steady-state behavior is not distinguished from the transient behavior.

The models generated using Little's method describe just the simulation traces from which they are generated. Thus, these models are functional only when the inputs change in the sequence that occurred in the given simulation traces. The model's behavior is not correct for any other input combination. In a phase interpolator, the value of ctl decides the phase offset of the output $omega$ with respect to the input phi , thus defining the mode of operation. The simulation trace used for generating the model shown in Fig. 3.1 had ctl switching monotonically from 1 to 3 in steps of 1 and hence transitions t_2 and t_5 are the only transitions that can change the mode of operation for this model. Consequently, this model deadlocks when the value of ctl is changed from 2 to 1. This deadlock does not occur if the circuit's simulation trace has a situation where the value of ctl changes from 2 to 1. Simulating an analog circuit for different modes of operation is possible, but it is not feasible to exercise all possible permutations of the modes of operation. So, the models generated using this method show a potential incorrect behavior even for the input combinations that are

present in the given simulations depending on the sequence of the input changes in the simulation traces.

3.2 Overview

This chapter describes the function `genModel` which takes an initial LPN, N , a set of components, C , a set of simulation traces, Σ , and a set of user-specified parameters, par , and generates an LPN and a SystemVerilog model for the system. The given initial LPN model, N , must contain all the design variables at a minimum, and is included as part of the final LPN. Additionally, the initial LPN may also contain a verification property. This feature is particularly useful for embedding verification properties into the models of the circuit, much like the assertions embedded in today's *register transfer level* (RTL) designs. An application of property LPNs is demonstrated in Chapter 4.

A component $c = \langle In, Out, Care, Ctl \rangle$ is a tuple comprising various subsets of the system variables, S . Each component defines the interface of an LPN process that is being constructed. In component c , In and Out are the inputs and the outputs of an LPN process that is being constructed; $Care$ and Ctl are the set of *care variables* and *control inputs* for the process, respectively. For simplicity, it is assumed that the outputs are a subset of care variables (i.e., $Out \subseteq Care$). The user-specified parameters, par , that are used in generating the models include τ_{min} , ϵ , $ratio$, ws , tol , sig , and sep . The parameters, τ_{min} , ϵ , and $ratio$, are used in the detection of DMV variables. Calculation of rates for continuous variables is done using the window size parameter, ws . Isolation of transient portions from the steady-state portions of the simulations is done using the tolerance parameter, tol . The parameters, sig and sep , are used in the normalization of the LPN model.

Algorithm 3.1 presents the `genModel` function which is an improved method for extracting behavioral models from simulation traces. This function creates an LPN process for each component $c \in C$, and then converts the generated LPN model to SystemVerilog. A component is primarily used to describe the interface of a process in the LPN that is being generated. Each process in the LPN is constructed based on the interface described by its corresponding component. The user can specify the

Algorithm 3.1: $\text{genModel}(N, C, \Sigma, par)$

```

1  $(X, V) := \text{detectDMV}(V, \Sigma, par)$ 
2  $\theta := \text{genThresholds}(X, V, \Sigma, par)$ 
3 forall  $c = \langle In, Out, Care, Ctl \rangle \in C$  do
4    $N := \text{genProcess}(N, c, \Sigma, \theta, par)$ 
5  $SV := \text{convertToSystemVerilog}(N)$ 
6  $N := \text{normalizeLPN}(N, par)$ 
7 return  $(SV, N)$ 

```

circuit's input/output interface or a system's block-level connections in the form of a set of components, C . Intuitively, each component, $c = \langle In, Out, Care, Ctl \rangle$, can be thought of as a block in a system where In and Out are the inputs and the outputs of the specific block that the component is representing; $Care$ and Ctl are the set of care variables and control inputs of the block, respectively. A variable is said to be a care variable if the sequence in which it changes its region with respect to the changes of other variables is an important aspect that needs to be encapsulated in the generated model. The $Care$ is the subset of continuous and DMV variables that includes all the care variables in the circuit being modeled (i.e., $Care \subseteq V \cup X$). This classification of variables is used in the functional approach described in Section 3.5.1. The inputs of a circuit which when triggered cause the circuit to show a transient behavior that is different from the steady-state behavior for a finite time duration are called control inputs. The notion of control inputs is used to encapsulate the transient and the steady-state behaviors separately in the generated models as described in Section 3.4.2. As the name implies, control inputs, Ctl , are a subset of the input variables, In .

In this method, all the signals in a circuit are classified as either *continuous* or *discrete multi-valued* (DMV) variables. DMV variables are the variables which are stable most of the time. They are useful in abstracting the continuous-time continuous-valued signals that are stable most of the time as continuous-time discrete-valued signals. DMV variables are also useful in modeling buses comprised of multiple data lines as a single variable. Combining the individual lines of a bus in this way reduces the number of state-variables and hence the complexity of the model. Fig. 3.1 shows that $ctl[2:0]$, which are 3 individual thermometer-encoded inputs to the circuit,

are being combined and treated as a single DMV variable, *ctl*, in the generated model. The improved method presented here is illustrated using example circuits which only have DMV variables though the new techniques are directly applicable to circuits with both types of signals.

The first step is to find the subset of the design variables, V , which are DMV. The function `detectDMV` detects the DMV variables from the set of all variables, V , using the given simulation traces, Σ , and the configurable parameters, τ_{\min} , ϵ , and *ratio* (line 1). The τ_{\min} parameter specifies the minimum time duration for which a variable has to be stable if this time has to count towards the total ratio of the waveform duration for which it is stable. The ϵ parameter specifies the amount of tolerance allowed for a variable to be treated as having a stable value. The *ratio* parameter determines the minimum ratio of the waveform duration for which a DMV variable has to be stable. A detailed description of the DMV variable detection method is given in [22]. The above parameters can be configured such that continuous-valued signals like clocks, which are stable most of the time, are abstracted as DMV variables. At the end of this step, the disjoint sets X and V are updated such that the detected DMV variables are moved from V to X .

To generate models, waveforms are split into regions which in turn are depicted as places in the generated LPN. Splitting the waveform into regions is done using the threshold values, θ , of the design variables. The i^{th} region for variable ν is defined as $\xi_i(\nu) = [\theta_i(\nu), \theta_{i+1}(\nu))$ and the thresholds, θ , for each variable ν are $\langle \theta_0(\nu), \dots, \theta_m(\nu) \rangle$ where $\theta_1(\nu)$ and $\theta_{m-1}(\nu)$ are the lowest and highest real-valued thresholds, respectively. $\theta_0(\nu)$ and $\theta_m(\nu)$ are virtual and are set to $-\infty$ and ∞ , respectively. Thus, the lowest region for variable ν is $\xi_0(\nu)$ and the highest region is $\xi_{m-1}(\nu)$. The function `genThresholds` generates the threshold values for all the variables from the given set of simulation traces (line 2). Greedy algorithms are used to auto-generate thresholds for continuous variables [22]. To generate the thresholds for the DMV variables, the stable values that each DMV variable has in all the simulation traces are extracted. Thresholds for each DMV variable are then determined as the medians of every two adjacent values from the detected set of values of each variable.

The `genProcess` method generates an LPN process for every component using its interface, simulation data, threshold values, and the user-specified parameters (lines 3-4). The LPN model, N , is updated by integrating the LPN process generated for each component. When a component with exactly the same input/output interface as the actual circuit's is used, it generates an LPN process that represents the circuit's behavior. A user can optionally provide other components that represent the blocks that drive the circuit's inputs. The resultant LPN model can be simulated as a stand-alone system. The `convertToSystemVerilog` function converts the generated LPN model to a SystemVerilog model that can be integrated with the HDL models of the other digital blocks of the system for system-level simulations. A detailed description of this function is given in Section 3.6. Finally, the `normalizeLPN` function scales the values, delays, and rates on the transitions in the generated LPN using the parameters, *sig* and *sep*, as described in [22]. The normalization step is intended to add precision which aids the formal verification tool described in [22]. Thus, the generated SystemVerilog model can be used with the simulation tools and the normalized LPN model can be used with formal verification tools.

3.3 Generation of an LPN Process

Algorithm 3.2 presents the `genProcess` method which generates an LPN process that it adds to N for a component c , from a set of simulation traces, Σ , using the thresholds, θ , and user-specified parameters, *par*. The generation of every LPN process begins by the addition of an initial place, whose postset transitions set the initial states corresponding to each simulation trace. These transitions allow the model to choose an initial state from any of the given simulation traces dynamically based on the applied inputs. The `addInitialPlace` function adds this initial place to the LPN (line 2). Control inputs are those inputs which can cause the circuit to display a transient behavior that is different from its steady-state behavior for considerable amount of time. To isolate such transient behavior from the steady-state behavior of the model, the `addStableVariable` function adds a Boolean state variable, *stable*, to the LPN and the simulation data if the circuit has any control inputs (lines 3-4).

Algorithm 3.2: genProcess($N, c, \Sigma, \theta, par$)

```

1 let  $c = \langle In, Out, Care, Ctl \rangle$ 
2  $(N, p_0) := \text{addInitialPlace}(N)$ 
3 if  $Ctl \neq \emptyset$  then
4    $(N, c, \Sigma, \theta, stable) := \text{addStableVariable}(N, c, \Sigma, \theta)$ 
5 forall  $\sigma \in \Sigma$  do
6    $reg := \text{assignRegions}(\sigma, In, Out, \theta)$ 
7    $rate := \text{calculateRates}(\sigma, Out, Care, reg, par)$ 
8    $val := \text{calculateValues}(\sigma, Out, Care, reg, par)$ 
9    $(dur, pre) := \text{calculateDurations}(\sigma, In, Out, reg)$ 
10   $(N, i) := \text{addInitialTransient}(N, p_0, \sigma, reg, c, dur, rate, val, \theta)$ 
11  if  $Ctl \neq \emptyset$  then
12     $(\sigma, reg) := \text{addStableToData}(\sigma, c, reg, dur, pre, par)$ 
13     $rate := \text{calculateRates}(\sigma, Out, Care, reg, par)$ 
14     $val := \text{calculateValues}(\sigma, Out, Care, reg, par)$ 
15     $(dur, pre) := \text{calculateDurations}(\sigma, In, Out, reg)$ 
16     $(N, region) := \text{updateLPN}(N, \sigma, i, reg, c, dur, pre, rate, val, \theta)$ 
17 if  $Ctl \neq \emptyset$  then
18    $c_{stable} := \langle Ctl, \{stable\}, Ctl, \emptyset \rangle$ 
19    $N := \text{genProcess}(N, c_{stable}, \Sigma, \theta, par)$ 
20  $N := \text{insertPseudoTransitions}(N, c, region, \theta)$ 
21 return  $N$ 

```

Algorithm 3.3 describes the steps involved in the addition of the *stable* variable and initialization of the data values for *stable*. The `createStableVariable` function creates a unique variable, *stable*, for each process having a nonempty set of control inputs. Since this variable is Boolean, it is included in the set of DMV variables, X , of the LPN. As the *stable* variable affects the behavior of the LPN process, it is added to its input set, In , and the set of care variables, $Care$. The *stable* variable being a Boolean has a single real threshold of 0.5. The variable *stable* is inserted in the given set of simulation data and its value is initialized as 0 at all the data points. Its actual value at each data point is determined as 0 or 1 depending on whether the circuit is displaying transient behavior or steady-state behavior, respectively at that point. A detailed description of this step is given in the `addStableToData` function described in Section 3.4.2.

After the initialization of the *stable* variable, the `genProcess` function traverses each of the given simulation traces and updates the LPN process incrementally with

Algorithm 3.3: `addStableVariable(N, c, Σ, θ)

---`

```

1 stable := createStableVariable( $N$ )
2  $X := X \cup \{stable\}$ 
3  $In := In \cup \{stable\}$ 
4  $Care := Care \cup \{stable\}$ 
5  $\theta_0(stable) := -\infty$ 
6  $\theta_1(stable) := 0.5$ 
7  $\theta_2(stable) := \infty$ 
8 forall  $\sigma \in \Sigma$  do
9   for  $i \leftarrow 0$  to  $(|\sigma| - 1)$  do
10      $\sigma_i(stable) := 0$ 
11 return  $(N, c, \Sigma, \theta, stable)$ 

```

the new places, transitions, and assignments as observed in the simulation traces. The `assignRegions` function assigns a region to every variable $\nu \in (In \cup Out)$ at each data point in the simulation trace, σ , using the thresholds, θ . The region assignment, $reg_i(\nu)$, of a variable, ν , at a data point, σ_i , is determined as j , if $\sigma_i(\nu) \in \xi_j(\nu)$. The reg_j function is extended to sets of variables $V' \subseteq V$ such that it returns a vector, $(reg_j(v_0), \dots, reg_j(v_{m-1}))$, where $v_i \in V'$ and m is $|V'|$. Thus, the region assignment of a data point is dependent on the set of variables that are included in its determination. For example, the region assignment, $reg_i(Care)$, of a data point σ_i is obtained as a combination of the region assignments of all the variables $\nu \in Care$ at that point. Table 3.1 shows a few data points of a phase interpolator simulation and their corresponding region assignments. The threshold values, θ , for *phi*, *ctl*, and *omega* are determined as $\langle 0 \rangle$, $\langle 1.5, 2.5 \rangle$, and $\langle 2.016 \rangle$, respectively. The three digits in the $reg(V)$ column correspond to the region assignments of *phi*, *ctl*, and *omega*, respectively. The region assignment at 2120 ps is 101 indicating that the value of *phi* belongs to its region 1 (i.e., $phi \geq 0$), the value of *ctl* belongs to its region 0 (i.e., $ctl < 1.5$), and the value of *omega* belongs to its region 1 (i.e., $omega \geq 2.016$).

Whenever the change of region in a simulation trace occurs due to a region change of a DMV output variable, the transition is updated with value and delay assignments and if it is due to a continuous output variable, the transition is updated with a rate assignment. The `calculateRates` function calculates the rates of change of continuous output variables using the window size parameter, *ws*, as described in [22]

Table 3.1: Part of the simulation data with region and delay assignments.

Index	Time (ps)	ϕ (V)	ctl	ω (V)	reg	dur (ps)	pre
0	0	-2.5	1	1.77387	000	-	-
1	20	-2.5	1	1.77306	000	-	-
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
6	120	-2.5	1	1.77349	000	-	-
7	140	2.5	1	1.77411	100	-	-
8	160	2.5	1	1.77436	100	-	-
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
75	1500	2.5	1	1.99551	100	-	-
76	1520	2.5	1	2.02016	101	1380	6
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
106	2120	2.5	1	2.49981	101	-	-
107	2140	-2.5	1	2.49979	001	-	-
108	2160	-2.5	1	2.49981	001	-	-
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
194	3880	-2.5	1	2.02190	001	-	-
195	3900	-2.5	1	2.00266	000	1760	106
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
206	4120	-2.5	1	1.86098	000	-	-
207	4140	2.5	1	1.85366	100	-	-
208	4160	2.5	1	1.84671	100	-	-
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
799	15980	-2.5	1	1.94194	000	-	-
800	16000	-2.5	2	1.92845	010	-	-
801	16020	-2.5	2	1.91594	010	-	-
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
806	16120	-2.5	2	1.86734	010	-	-
807	16140	2.5	2	1.86030	110	-	-
808	16160	2.5	2	1.85361	110	-	-
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
1599	31980	-2.5	2	1.93301	010	-	-
1600	32000	-2.5	3	1.92046	020	-	-
\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots	\vdots
2399	47980	-2.5	3	1.92376	020	-	-

Algorithm 3.4: calculateDurations(σ, In, Out, reg)

```

1 for  $i \leftarrow 1$  to  $(|\sigma| - 1)$  do
2   if  $reg_{i-1}(Out) \neq reg_i(Out)$  then
3      $j := i - 2$ 
4     while  $(j \geq 0) \wedge (reg_j(In \cup Out) = reg_{i-1}(In \cup Out))$  do
5        $j := j - 1$ 
6        $dur(i) := \sigma_i(\tau) - \sigma_{j+1}(\tau)$ 
7        $pre(i) := j$ 
8 return  $(dur, pre)$ 

```

(line 7). The `calculateValues` function calculates every DMV variable's value in each region as the average of its values at all the data points that are within an ϵ bound of its stable value in that region (line 8). This calculation is done using the same set of parameters, τ_{\min} , ϵ , and *ratio*, that are used in the detection of DMV variables. The `calculateDurations` method calculates the delays that have to be assigned to appropriate transitions in the LPN, and is illustrated in Algorithm 3.4 (line 9). A delay assignment on a transition refers to the delay calculated from the previous change in a variable's region to the current change in an output variable's region. The `calculateDurations` function traverses the simulation trace until two consecutive data points differ in the regions of output variables. The simulation data are then traversed backwards from this point until the point, $j + 1$, where the previous region change occurred, is detected. The delay assignment for the transition in the LPN process, which corresponds to this region change, is calculated as the time delay between the data points σ_{j+1} and σ_i , where the previous region change and the current region change are detected, respectively. The function *dur* takes the entry point of a place and returns the delay assignment of the transition that represents the corresponding entry into the place. The function *pre* returns the index of a data point in the preset place of a transition, and is used to refer to the region of a transition's preset place.

The *dur* column of Table 3.1 shows the durations calculated using the above method for a portion of the phase interpolator simulation data. Since this circuit does not have any continuous variables, rates are not calculated. The *dur* column shows that at 1520 ps, there is a change in the region of the output, and the *pre* column

shows that the index of the last point prior to the region change that occurred before this event is 6. Intuitively, there is a transition from region 000 to 101 with a delay of 1380 ps which is obtained by taking the difference of 1520 and 140 ps. Similarly, at 3900 ps, there is a transition from region 101 to 000 with a delay of 1760 ps.

The simulation traces provided by the designer often start at an arbitrary point and end at another arbitrary point. The delay bounds on some of the transitions in the generated LPN can vary widely depending on the point where the simulation trace begins. To deal with this transient behavior that is observed due to indefinite start points of the simulation traces, the `addInitialTransient` function adds a transient place to the postset of the initial place, p_0 , for every simulation trace. The transition between the initial place and the transient place sets the initial state as observed in the corresponding simulation trace. The transient place corresponds to the starting region of the simulation trace and a transition from this place takes the token to the actual process constructed from the simulation trace. The construction of the actual process starts at the data point that follows the transient region, and hence this function returns that data point also. The addition of transient places in this way helps separate undesired start-up conditions of the simulation trace from the functional portion of the model. This method is explained in greater detail in Section 3.4.1.

If the process being generated has a nonempty set of control inputs, the function `addStableToData` determines the value of *stable* at each data point as 0 or 1 depending on whether the circuit is displaying transient behavior or steady-state behavior, respectively, at that point (line 12). The parameter, *tol*, is the tolerance allowed in the values, delays, and rates of the variables while in the steady-state and is used to distinguish the transient behavior from steady-state behavior of the circuit. The region assignments of the data points are then updated by including the variable, *stable*. A detailed description of this method is given in Section 3.4.2. Since the region assignments of the data points are changed, the rate, value, and delay assignments are recalculated with the updated region assignments (lines 13-15).

The `updateLPN` function updates the LPN with the new places, transitions, and assignments that result from the current simulation trace (line 16). While traversing a simulation trace, whenever a variable v , which happens to be an input to the block

being modeled, crosses a threshold, th , to switch from *region 1* to *region 2*, a transition is added which connects places corresponding to regions 1 and 2 in the LPN. This transition gets $\{v \geq th\}$ or $\{\neg(v \geq th)\}$ as the enabling condition depending on the direction in which the threshold is crossed. Thus, this condition is treated as a cause for the event that follows. If the variable v , which is moving from *region 1* to *region 2*, is not an input to the block, then this action is treated as an effect and the preceding change in the region is treated as a cause. If v is a DMV variable, then the duration spent in *region 1* is assigned to the delay, and the stable value in *region 2* is assigned to the DMV variable by the transition connecting the corresponding places in the LPN. If v is a continuous variable, then the same transition would assign a rate to v as opposed to the values and delays which are assigned for its DMV counterpart. The LPN is then updated with the new places and transitions from the current simulation trace. If a transition already exists, then the rate, value, and delay assignments are updated by taking the union of the already existing ranges on the transition with the new ones. A detailed description of this method is given in Section 3.5.1. The `updateLPN` function also returns a *region* function that maps a place to a vector formed by the region assignments, $reg_i(Care)$, of all the care variables in the place. The *region* function returns the region assignment of a given variable in a given place.

Repeating the above steps for the remainder of the simulation traces from the given set, Σ , produces an LPN process for the given component. Though the component provided by the user does not have a *stable* variable, this LPN process has a *stable* variable as an input. Since the testbench for the circuit is unaware of this variable, it has to be driven internally within the model. To drive the *stable* variable, a new component that has *Ctl* as the inputs, *stable* as the only output, *Ctl* as the set of care variables, and no control inputs, is created. The `genProcess` function is called again with this new component and the simulation traces, Σ , which are already updated by the `addStableToData` function, to generate an LPN process that drives the *stable* variable based on the control inputs of the circuit (lines 17-19). Thus, the process previously generated for the circuit, which has *stable* as one of the inputs, behaves accordingly.

The LPN model generated so far encapsulates the circuit behavior from all the given simulations. However, this LPN model represents the actual circuit only for the input sequences which are present in the simulations used for generating the model. This model can potentially show unusual behavior like deadlocks when it is subjected to a different input sequence. This problem does not exist if none of the input variables is a care variable (i.e., $Care \neq \emptyset$). If the sequence of changes of some of the inputs is important and they are selected as care variables, then, the `insertPseudoTransitions` function inserts pseudo-transitions for the possible region changes of those variables (line 20). Pseudo-transitions differ from the regular transitions in that they are not observed in the given simulations and they serve the purpose of taking the token in the LPN to an appropriate place based on the applied inputs. A detailed explanation on how pseudo-transitions are added is given in Section 3.5.2. At this point, the generation of the process in the LPN model which corresponds to the given component is complete.

3.4 Dealing with Transient Behavior

Transient behavior is the response of a circuit that is observed for a short period of time and is generally different from its steady-state behavior. It is important that an abstract model of a circuit distinguishes its transient behavior from the steady-state behavior. Without such distinction, the LPN models generated from simulation traces can be very inaccurate and in some cases the models may be completely corrupted by the transient behavior. This section describes the approaches for modeling two types of transient behavior that can be present in the simulation traces. The first type, called *initial transient*, is the transient behavior that is observed in the simulations due to an indefinite start point and this behavior is not a property of the circuit. The second type, called *intermediate transient*, is the conventional transient behavior that is inherent in the circuits due to their nonzero response times to the stimuli applied.

3.4.1 Initial Transient

The model generation method described in Sections 3.2 and 3.3 requires the analog designers to provide simulations of the circuit being modeled. Since the type of

simulation traces provided depends largely on the designer, the model generation tool has to be robust enough to be able to accept a large range of simulation traces. The simulation traces provided by the designer often start at an arbitrary point. For instance, a trace which has a set of periodic signals rarely starts at a point where all the signals are simultaneously transitioning from one period to another. In many cases, such points may not exist in the simulations because the phase relationships of the signals dictate their existence.

The simulation data shown in Table 2.1 do not start at the rising/falling edge of ϕ . Instead, they start at a point somewhere in the period when ϕ is -2.5 V. So, ϕ has a value of -2.5 V for that duration (140 ps) at the start of the simulation and for 2000 ps throughout the rest of the simulation. So, it is important that the tool distinguishes this situation from other situations where the duration for which ϕ is 2.5 V changes between 140 ps and 2000 ps at different instances in the simulation. If this distinction is not made, then the tool misinterprets that ϕ can be at 2.5 V for a duration which can be anywhere between 140 ps and 2000 ps throughout the simulation. So, the generated model has this duration as a randomly chosen value between these extremes. But, in reality, this is not the case because the 140 ps duration is only due to the simulation trace starting at that point, and it does not exist in the clock generation circuitry. Thus, using such traces, where some of the periodic signals are somewhere in between their periods at the start of the trace, can potentially generate models which are very inaccurate. The large amount of uncertainty in the delays makes the model overly conservative, leading to false negative verification results.

To account for this inaccuracy, the `addInitialTransient` function adds a transient place that represents the starting region of the given simulation trace for a given process in the LPN. The transient place transfers the token to the actual process upon satisfying the enabling condition and waiting for the delay specified on its outgoing transient transition. Algorithm 3.5 illustrates the method of adding initial transients. The `addPlace` function on line 2 adds a place, p , to the LPN and returns the added transient place. The `getEnablingCond` function takes the input variables, the region assignment for the transition's postset place, and the threshold values of the variables,

Algorithm 3.5: `addInitialTransient($N, p_0, \sigma, reg, c, dur, rate, val, \theta$)`

```

1 let  $c = \langle In, Out, Care, Ctl \rangle$ 
2  $(N, p) := \text{addPlace}(N)$ 
3  $en := \text{getEnablingCond}(In, reg_0, \theta)$ 
4  $N := \text{addT}(N, p_0, p, en, 0, rate(0), val(0))$ 
5 for  $i \leftarrow 1$  to  $(|\sigma| - 1)$  do
6   if  $reg_{i-1}(Care) \neq reg_i(Care)$  then
7      $(N, p', region) := \text{addPlace}(N, reg_i(Care), c, region)$ 
8      $en := \text{getEnablingCond}(In, reg_i, \theta)$ 
9      $N := \text{addT}(N, p, p', en, dur(i), rate(i), val(i))$ 
10    break
11 return  $(N, i)$ 

```

and returns the enabling condition of the transition (line 3). As the transient place represents the starting region, which begins at data point 0, of a simulation trace, reg_0 is given as the region assignment of the postset place for a transition between the initial place, p_0 , and the transient place, p . The `addT` function on line 4 adds a transition between places p_0 and p with an enabling condition en , a delay assignment of 0, and the rate and value assignments calculated at the data point 0. In other words, this transition sets the initial state of the LPN process when its enabling condition evaluates to `true`. The simulation trace is then traversed until a point with a region assignment that is different from that of the transient place is found (lines 5-6). The `addPlace` function creates a place for the new region assignment and updates the mapping in the `region` function for the new place (line 7). A transient transition is added between the transient place, p , and the new place, p' , with the duration, rate, and value assignments stored at the start point of the new region. This function returns the LPN, N , updated with the above places and transitions and the index, i , of the data point from where the regular updating of the LPN begins.

The delay on the transient transition depends only on the point where the simulation trace starts and not the behavior of the circuit. Thus, these initial transient places help separate such undesired start-up conditions of the simulation trace from the functional portion of the model. Fig. 3.2 shows the phase interpolator model with transient places p_0 , p_7 , and p_9 . It can be seen that these transient places isolate the start-up conditions of the simulations from the actual circuit behavior thus resulting

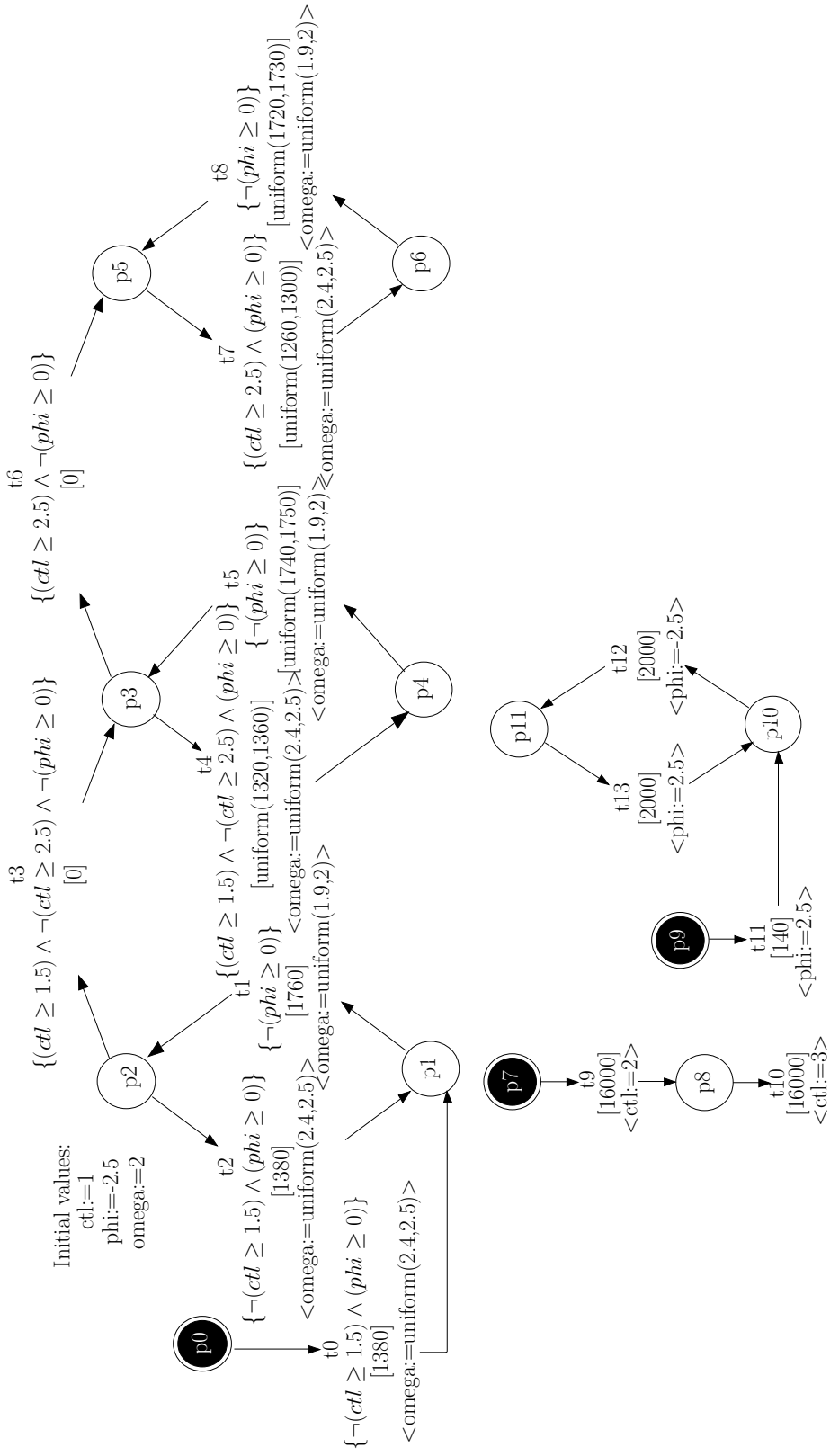


Figure 3.2: Phase interpolator LPN with initial transients.

in a model that resembles the given simulation trace much more closely than without them.

3.4.2 Intermediate Transient

While the initial transient behavior discussed above is a property of the simulations and not that of the circuits, *intermediate transient behavior* is due to the circuit as it changes its mode of operation. It is typical for an analog circuit to achieve its steady-state response after a nonzero time delay. On a similar note, whenever the mode of operation of a circuit is changed, it can possibly take a finite time before stabilizing into the new operating mode. The behavior of the circuit during this time duration can potentially be very different from that shown after stabilizing in the new operating mode, depending on the type of the circuit. Though the term, ‘intermediate transient’, is being used, it actually applies to all the transient behavior that can be attributed to the circuit design, topology, etc. and not necessarily transient behavior displayed only during mode switching. For instance, in a VCO simulation, though the controlling voltage has a nonzero value initially, the VCO starts to oscillate only after some time and it attains the frequency corresponding to the control voltage after some more time. Even this type of transient behavior is being classified as intermediate transient because it is due to the property of the circuit and not the simulation trace.

Depending on the level of accuracy desired, an abstract model for a circuit should be able to capture both transient behavior and steady-state behavior. To serve the purpose of functional validation, the model should certainly capture the correct steady-state behavior whether or not it captures the transient behavior of the circuit. The improved method for model generation addresses this concern by allowing for detection of transient behavior based on the tolerance specification, *tol*. The inputs of a circuit which when triggered cause the circuit to show a transient behavior that is different from the steady-state behavior are called control inputs. The set of control inputs to a circuit, *Ctl*, are assumed to be specified by the designer.

The `addStableToData` function assigns a Boolean value to the *stable* variable, added by the `addStableVariable` function, at every data point in the simulation trace, σ . The value of this state variable at each data point is determined to be either

0 or 1 using the user-specified tolerance parameter, *tol*. The *tol* parameter defines the amount of variation that is allowed when a circuit has stabilized in a new operating mode. Any variation beyond this tolerance, that is observed in the simulation, is attributed to transient behavior. Thus, the state variable *stable* serves the purpose of isolating the transient behavior from the steady-state behavior observed in the simulations. The transient behavior in an LPN is displayed in the form of wider ranges of delay assignments, value assignments, or rate assignments on the transitions as compared to those in the steady-state.

Algorithm 3.6 illustrates the steps involved in the isolation of transient behavior from the steady-state behavior in a simulation trace using the *stable* variable. Though this algorithm determines the value of *stable* only based on the delays of the transitions recorded in *dur*, it can easily be extended to determine the value of *stable* based on the value and rate assignments of transitions. The simulation trace is traversed until a region change occurs due to a threshold crossing of a control input (lines 6-7). After this traversal, the start and end points for the portion of the simulation trace where the value of *ctl* is constant are recorded in *i* and *j*, respectively. When the delays on the transition are observed starting from this end point until the start point, the delay on the first occurrence of a transition corresponds to the steady-state delay on the transition, provided the simulation guarantees that a steady-state is achieved for all the modes of operation (lines 9-12). The *last* function returns such steady-state delay for every transition between two regions. The delays on the other occurrences of the same transition are traversed until a delay is not within the tolerance specification with respect to the steady-state delay (lines 13-15). The latest point where at least one of the transition delays is not within the tolerance specification is stored in *mark*. The points from the start point to *mark* have the value of *stable* as 0 and the points from *mark* to end point have the value of *stable* as 1. As *stable* is a binary variable with a single real threshold of 0.5, the region assignment of *stable* is always the same as its value (lines 16-22). Thus, the value of *stable* for this particular portion of the simulation trace indicates whether the delays on the transitions represent a transient behavior or steady-state behavior. This process is repeated for the remaining portions of the simulation trace that have a constant value for *ctl*.

Algorithm 3.6: $\text{addStableToData}(\sigma, c, \text{reg}, \text{dur}, \text{pre}, \text{par})$

```

1  let  $c = \langle In, Out, Care, Ctl \rangle$ 
2   $Var = In \cup Out$ 
3   $i := 0$ 
4  do
5     $j := i + 1$ 
6    while  $(j < |\sigma|) \wedge (\text{reg}_i(Ctl) = \text{reg}_j(Ctl))$  do
7       $j := j + 1$ 
8       $\text{last}(*, *) := \text{undef}$ 
9      for  $k \leftarrow (j - 1)$  downto  $(i + 1)$  do
10       if  $\text{reg}_k(Out) \neq \text{reg}_{k-1}(Out)$  then
11         if  $\text{last}(\text{reg}_{\text{pre}(k)}(Var), \text{reg}_k(Var)) = \text{undef}$  then
12            $\text{last}(\text{reg}_{\text{pre}(k)}(Var), \text{reg}_k(Var)) := \text{dur}(k)$ 
13         else if  $\frac{|\text{last}(\text{reg}_{\text{pre}(k)}(Var), \text{reg}_k(Var)) - \text{dur}(k)|}{\text{last}(\text{reg}_{\text{pre}(k)}(Var), \text{reg}_k(Var))} > \text{tol}$  then
14            $\text{mark} := k$ 
15           break
16       for  $k \leftarrow (j - 1)$  downto  $i$  do
17         if  $k \geq \text{mark}$  then
18            $\sigma_k(\text{stable}) := 1$ 
19            $\text{reg}_k(\text{stable}) := 1$ 
20         else
21            $\sigma_k(\text{stable}) := 0$ 
22            $\text{reg}_k(\text{stable}) := 0$ 
23      $i := j - 1$ 
24 while  $i < (|\sigma| - 1)$ 
25 return  $(\sigma, \text{reg})$ 

```

To extend this algorithm to assign the values of *stable* based on the value and rate assignments, the *last* function can store the values and the rates of variables, and the same technique used for delays can be used to determine the points where the values and rates are crossing the specified tolerance limits with respect to their steady-state counterparts. At the end of this step, the value of *stable* is 1 for only those portions of the simulation trace where the delays, values, and rates are within the tolerance limits of their steady-state counterparts.

Fig. 3.3 shows the LPN model that is generated when the above method is applied to the phase interpolator simulation. This LPN shows the result of only adding the *stable* variable and does not show the initial transients for the sake of simplicity. The transient behavior in this example is displayed in the form of phase delay of the output and hence, *stable* is assigned values only based on the delay assignments of the transitions. It can be seen that this LPN has two loops for every value of *ctl*, one for transient (i.e., *stable* = 0) and the other for steady-state (i.e., *stable* = 1). Thus, the newly introduced state variable is used in this LPN to isolate the transient period, during which the phase delay of the output is stabilizing to the steady-state value of a particular operating mode, from the steady-state period. The initial transient problem described in the previous section can also be solved by adding an exclusive state variable which in turn creates a separate transient place, but it may be unnecessary for simple initial transients.

3.5 Generalizing the Extracted LPN

The model generated from a set of circuit simulations is expected to represent the circuit for at least the operating modes that are present in the given simulation traces. For instance, in a phase interpolator, the value of *ctl* decides the phase offset of the output *omega* with respect to the input *phi*. Thus, *ctl* is the signal that defines the phase interpolator's mode of operation. The simulation trace used to generate the model shown in Fig. 3.1 had *ctl* switching monotonically from 1 to 3 in steps of 1. Ideally, the generated model is supposed to be as good as the circuit is at least when *ctl* holds a value from the set {1, 2, 3}. However, the LPN model shown in Fig. 3.1 represents the phase interpolator circuit for a very limited set of test configurations.

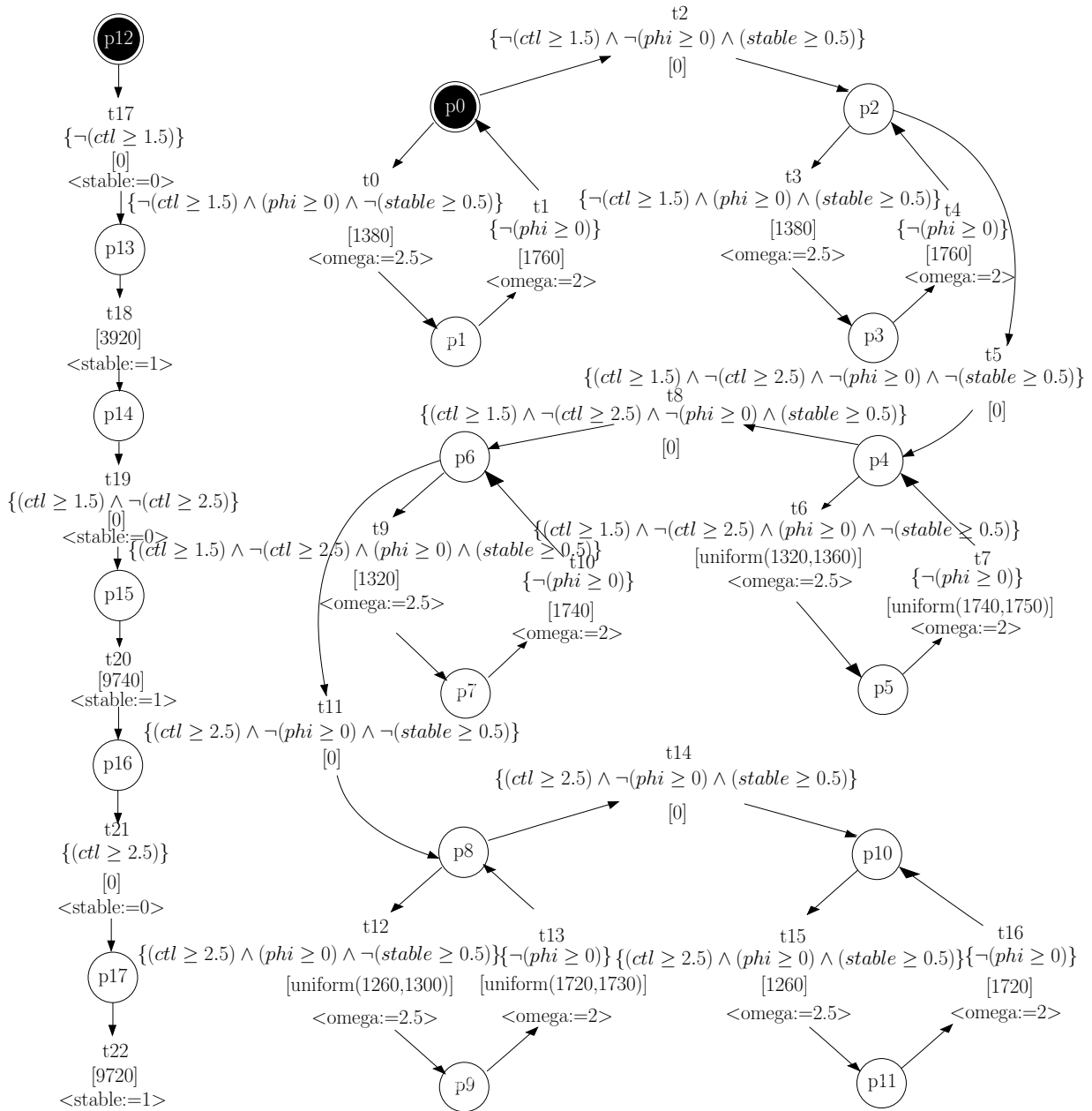


Figure 3.3: Phase interpolator LPN with intermediate transients.

Transitions t_2 and t_5 are the only transitions that can change the mode of operation of this model, which means that the only way in which the model can operate as if $ctl = 2$ is by firing transition t_2 and the only way to operate as if $ctl = 3$ is by firing transition t_3 .

Effectively, this model just describes the simulation traces from which it is generated. Thus, it is functional only when the inputs change in the sequence that occurred in the given simulation traces. The model's behavior is not correct for any other input sequence. In other words, this model shows a potential incorrect behavior even for the input combinations that are present in the given simulation traces depending on the sequence in which the inputs change in the simulation traces. For instance, if the value of ctl is changed from 2 to 1 when the token is at place p_2 , then there is no transition that can fire until ctl changes to 2 or 3, resulting in a deadlock. This deadlock would not occur if the circuit's simulation trace had a situation where ctl changes from 2 to 1. Simulating an analog circuit for different modes of operation is possible, but it is not feasible to exercise all possible permutations of the modes of operation. So, the above problem cannot be solved by having extra simulations, and it has to be addressed by a more general model generation method. Two methods are presented here to generalize the LPN model such that it shows predictable behavior for an arbitrary sequence of input changes. The first is a functional approach for generating the models and the second approach is insertion of pseudo-transitions as a post-processing step for model generation. The trade-offs of both the methods are discussed and it is shown that the methods complement each other when they are applied together.

3.5.1 Functional Approach

Each place in the LPN shown in Fig. 3.1 is a unique state formed by a combination of the regions to which each variable belongs. For instance, place p_0 represents the portion of the simulation trace where the value of ctl is less than 1.5, the value of phi is less than 0, and the value of $omega$ is 2. Similarly, place p_2 represents the portion of the simulation trace where the value of ctl lies between 1.5 and 2.5, the value of phi is less than 0, and the value of $omega$ is 2. It can be observed that places p_0 and p_2 differ

only in the region to which ctl belongs. Effectively, a place is being created whenever a new combination of the regions of all the variables is found in the simulation trace, irrespective of the variable that causes the new combination. Whenever a place is created, a new sequence is being introduced in the LPN. For instance, the creation of place p_2 is introducing a new sequence in the form of transition t_2 which states that ctl has to change value for a token to appear on place p_2 . This sequencing is analogous to sequential logic in digital circuits.

In order to solve the afore-mentioned problem of the models' limited applicability, sequencing should be avoided while generating LPNs which results in models that are analogous to combinational logic in digital circuits. Models which do not have the sequencing on the inputs can be produced using a functional approach where only the regions of the outputs are encapsulated in the places. In other words, a place in an LPN is created only for every unique combination of the outputs irrespective of the regions to which the inputs belong. *Care* is used to generalize this approach to any set of variables and not just the output variables. If a variable is in *Care*, then its region is used in defining the places in the LPN. All the other variables are not included in defining the places, and hence even when they switch regions by crossing thresholds, they do not cause firing of a transition or change of a place in the LPN. In other words, the token in an LPN process moves to a new place only when at least one care variable changes its region by crossing a threshold. The variables which are not marked as care can still appear in the enabling conditions and assignments on transitions.

Algorithm 3.7 illustrates the method of updating the LPN process with new places, transitions, rate assignments, value assignments, and delay assignments while traversing a simulation trace, σ . The `updateLPN` function begins with the traversal of the simulation trace from the data point $(i + 1)$, where i is the first point with a region assignment that is different from the transient place (line 2). In the functional approach, a place is created in the LPN for every unique combination of regions of all the variables in *Care*, found in the simulation trace. As described in Section 3.4.1, a place is already created for the region assignments of the care variables at data point i . The `getPlace` function on line 4 returns the place that corresponds to this region

Algorithm 3.7: $\text{updateLPN}(N, \sigma, i, \text{reg}, c, \text{dur}, \text{pre}, \text{rate}, \text{val}, \theta)$

```

1 let  $c = \langle In, Out, Care, Ctl \rangle$ 
2 for  $j \leftarrow (i + 1)$  to  $(|\sigma| - 1)$  do
3   if  $\text{reg}_{j-1}(Care) \neq \text{reg}_j(Care)$  then
4      $p := \text{getPlace}(N, \text{reg}_{j-1}, c)$ 
5      $(N, p', \text{region}) := \text{addPlace}(N, \text{reg}_j(Care), c, \text{region})$ 
6     if  $(\text{reg}_{j-1}(Out) \neq \text{reg}_j(Out)) \wedge (\text{reg}_{\text{pre}(j)}(In) \neq \text{reg}_{j-1}(In))$  then
7        $en := \text{getEnablingCond}(In, \text{reg}_j, \theta)$ 
8        $p'' := \text{getPlace}(N, \text{reg}_{\text{pre}(j)}, c)$ 
9        $N := \text{addT}(N, p'', p', en, \text{dur}(j), \text{rate}(j), \text{val}(j))$ 
10       $enPrev := \text{getEnablingCond}(In, \text{reg}_{j-1}, \theta)$ 
11       $N := \text{removeT}(N, p'', p, enPrev)$ 
12      if  $\bullet p = \emptyset$  then
13         $N := \text{removeP}(N, p)$ 
14      else if  $(\text{reg}_{j-1}(Out) \neq \text{reg}_j(Out))$  then
15         $en := \text{true}$ 
16         $N := \text{addT}(N, p, p', en, \text{dur}(j), \text{rate}(j), \text{val}(j))$ 
17      else
18         $en := \text{getEnablingCond}(In, \text{reg}_j, \theta)$ 
19         $N := \text{addT}(N, p, p', en, 0, \text{rate}(j), \text{val}(j))$ 
20  $N := \text{mergeTransitions}(N)$ 
21 return  $(N, \text{region})$ 

```

assignment. When a data point j is found to have a different region assignment, the `addPlace` function creates a place corresponding to the new region and updates the mapping for this place in the `region` function (lines 3-5). The `addPlace` function does not add a new place if a place with the given region assignment already exists.

The next step is to add a transition between the two places. In contrast to places which are identified just by the regions of care variables (i.e., $\text{reg}_i(Care)$), transitions are identified by the regions of all the variables (i.e., $\text{reg}_i(V)$) in the preset and postset places. The `getEnablingCond` function returns the enabling condition for a transition based on the region assignments of the input variables in its postset place. The `addT` function creates a new transition if a transition does not exist between the given preset and postset places with the given enabling condition, and updates the transition with the new assignments if it already exists. When a new rate, value, or delay is added to a transition, the existing ranges on rates, values, or delays are updated to include

the new ones as described in [22]. Addition of transitions is done in 3 different ways based on the type of variables whose region changes are represented by the transition being added. The first is a transition that represents a region change in an output that is following a previous region change in an input (line 6). The difference in the region assignments $reg_{j-1}(Out)$ and $reg_j(Out)$ represents the current region change in an output and the difference in the region assignments $reg_{pre(j)}(In)$ and $reg_{j-1}(In)$ represents the previous region change in an input. In this case, a transition is added between the places p'' and p' , which correspond to the regions $reg_{pre(j)}(Care)$ and $reg_j(Care)$, respectively (lines 7-9). The transition which may have been created previously between the places p'' and p , that represents the regions $reg_{pre(j)}(Care)$ and $reg_{j-1}(Care)$ respectively, is deleted by the `removeT` function (lines 10-11). If this deleted transition is the only transition that can transport a token to place p , then the place p is also deleted by the `removeP` function (lines 12-13). The second case is a transition representing a region change on an an output but not following a region change on an input (line 14). In this case, a transition between p and p' that represents the current region change on the output is added. The enabling condition of this transition is set to `true` because an immediate cause could not be identified (line 15). This transition has delay, rate, and value assignments which are precalculated and stored at the entry point of postset place, p' (line 16). The third case is a transition representing a region change on an input. A transition is added between places p and p' with an enabling condition representing the input region change and a delay assignment of 0 because there is no region change on an output DMV variable (lines 17-19).

Fig. 3.4 illustrates the process of adding a transition in an LPN using a portion of the data shown in Table 3.1. It can be observed from the table that the value of phi changes from -2.5 V to 2.5 V at 140 ps, thus crossing a threshold of 0 V. When this data point is encountered while the `updateLPN` function is traversing the simulation trace, the change in region results in the addition of transition t_1 as shown in Fig. 3.4a. At 1520 ps, when the output, $omega$, crosses a threshold of 2.016 V, it is detected as a change in the region of an output that is following a change in the region of an input. Hence, transition t_2 with an enabling condition corresponding to

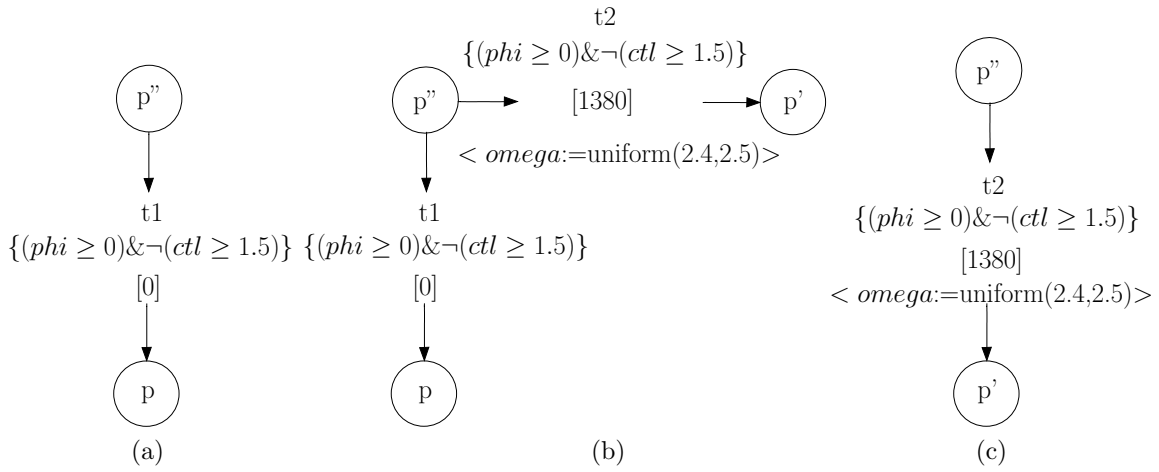


Figure 3.4: Example illustrating the addition of a transition to an LPN. (a) Transition $t1$ added when a change in region of an input is detected. (b) Transition $t2$ added when the change in region of an input is followed by a change in region of an output. (c) Transition $t1$ deleted because it is included in $t2$.

the input region change at 140 ps, value assignments corresponding to the current region change at 1520 ps, and a delay assignment of 1380 ps that corresponds to the time difference of these two region changes, is added as shown in Fig. 3.4b. Since the region change represented by t_1 is embedded as an enabling condition in t_2 , transition t_1 is deleted. After deleting t_1 , place p has no preset transition, and hence is deleted as well. Fig. 3.4c shows the resultant LPN after deleting the transition and place.

The LPN places, transitions, and labels are thus updated by traversing until the end of the simulation trace. After updating the LPN process with new places and transitions, it is simplified by invoking the `mergeTransitions` function presented in Algorithm 3.8. This function finds a set of transitions which have the same preset and postset places and the same value and rate assignments, and merges them into a single transition with a new delay assignment and enabling condition (lines 3-5). The delay assignment of each new transition is obtained by predicating the delay assignments of all the merged transitions with their respective enabling conditions and taking their sum (line 7). This operation ensures that an appropriate delay is chosen based on the enabling condition that evaluates to `true`. The new transition's enabling condition is obtained by performing an OR operation on the individual transitions' enabling conditions (line 8). This operation ensures that the new transition is enabled when

Algorithm 3.8: mergeTransitions(N)

```

1 forall  $t_1 \in T$  do
2    $T_{merge} := \emptyset$ 
3   forall  $t_2 \in (T - \{t_1\})$  do
4     if  $(\bullet t_1 = \bullet t_2) \wedge (t_1 \bullet = t_2 \bullet) \wedge \text{assignmentsEqual}(N, t_1, t_2)$  then
5        $T_{merge} := T_{merge} \cup \{t_2\}$ 
6   forall  $t \in T_{merge}$  do
7      $d(t_1) := d(t_1) + d(t) * En(t)$ 
8      $En(t_1) := En(t_1) \vee En(t)$ 
9      $N := \text{removeT}(N, t)$ 
10 return  $N$ 

```

any of the merged transitions is enabled. Finally, all the transitions involved in the merge operation are deleted using the `removeT` function (line 9).

An example for merging transitions is shown in Figure 3.5. In Figure 3.5a, it can be observed that transitions t_0 and t_2 have the same preset and postset places, and the same set of assignments. Consequently, the `mergeTransitions` function merges these two transitions into a single transition, t_0 , as shown in Figure 3.5b.

Fig. 3.6 shows the LPN model of the phase interpolator with only the output *omega* marked as a care variable. The steps that deal with the initial transient and the intermediate transients have been bypassed while generating this LPN process for the sake of simplicity. There are only two places, p_0 and p_1 , in this LPN which represent the regions where $\omega = 2$ and $\omega = 2.5$, respectively. In each of these places, the regions of the variables which are not marked as care, *ctl* and *phi*, can be anything. This fact implies that the ordering of the changes in regions of any of these noncare variables is not maintained in this model. Though this LPN is generated from the same simulation trace that is used to generate the LPN in Fig. 3.1, it does not encapsulate the order in which *ctl* and *phi* changed their values in the simulation traces. This ability of the functional approach to disregard the order of changes on the noncare variables makes the models more general in a way that they can be simulated in a wider variety of test scenarios. The example LPN shown in Fig. 3.6 can be simulated for any test-case as long as it has only those values of *ctl*

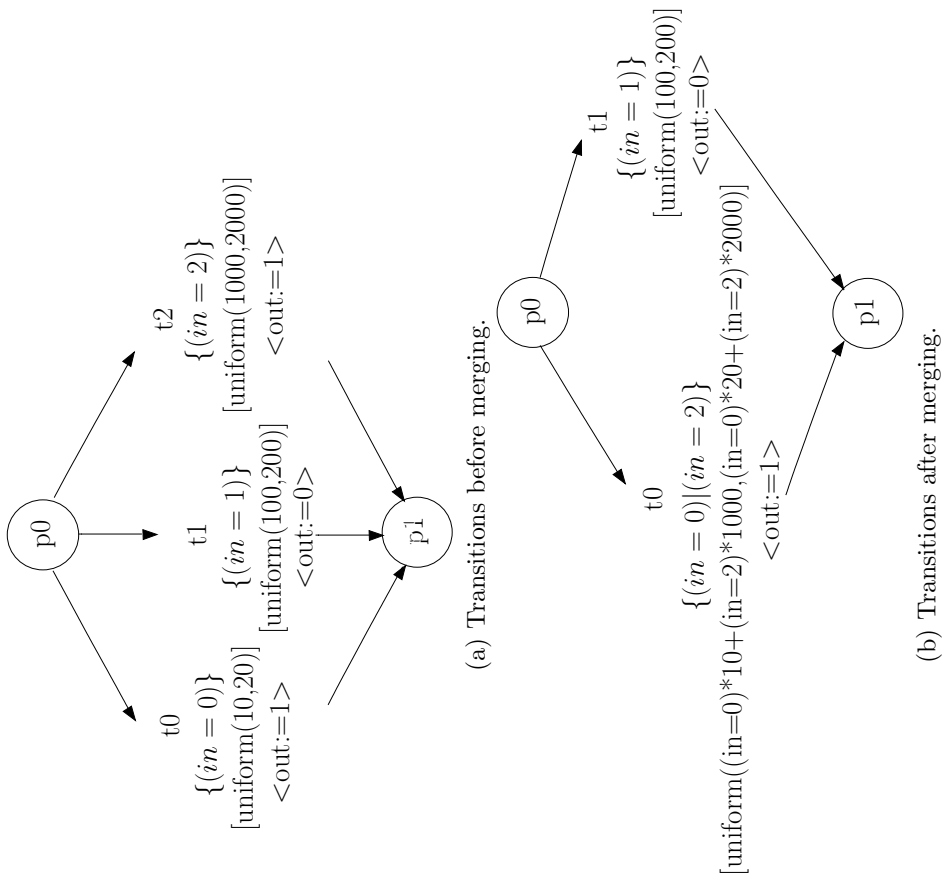


Figure 3.5: Example illustrating the mergeTransitions operation.

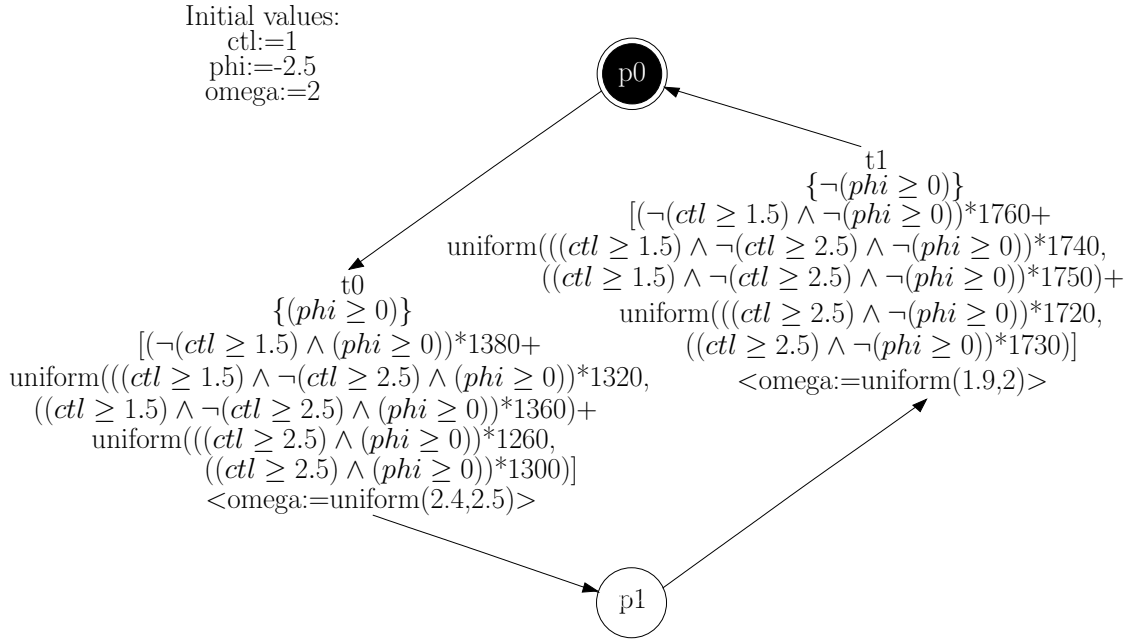


Figure 3.6: Phase interpolator LPN generated using a functional approach.

and phi that are present in the original simulation trace irrespective of the order in which they change.

3.5.2 Pseudo-Transitions

Insertion of pseudo-transitions is a straightforward way of dealing with the limited applicability problem of the LPNs generated from simulation traces. Pseudo-transitions differ from the regular transitions in that they are not observed in the given set of simulation traces. If the model shown in Fig. 3.1 is subjected to a stimulus in which the value of ctl is changed from 2 to 1, then the model deadlocks. Place p_2 in this LPN corresponds to the region where the value of ctl lies between 1.5 and 2.5. When the value of ctl is changed to 1, the token in the LPN has to be forced to an appropriate place which represents the new value of ctl . This functionality is accomplished by the insertion of a pseudo-transition from p_2 to p_0 with an enabling condition $\neg(ctl \geq 1.5)$.

Pseudo-transitions are not observed in the given simulation traces and they are added to force the token in the LPN to be present in an appropriate region based

Algorithm 3.9: `insertPseudoTransitions($N, c, region, \theta$)`

```

1 let  $c = \langle In, Out, Care, Ctl \rangle$ 
2  $P_c := \text{getPlaces}(N, c)$ 
3 forall  $p_1 \in P_c$  do
4   forall  $p_2 \in (P_c - \{p_1\})$  do
5     if  $region(p_1)(Out) = region(p_2)(Out)$  then
6        $en := \text{getEnablingCond}(In \cap Care, region(p_2), \theta)$ 
7       if  $t(p_1, p_2, en) \notin T$  then
8          $(rateP, valP) := \text{findRateVal}(N, p_2)$ 
9          $N := \text{addT}(N, p_1, p_2, en, 0, rateP, valP)$ 
10 return  $N$ 

```

on the applied inputs. The primary reason for insertion of pseudo-transitions is to prevent incorrect functioning of the model when an input sequence that is not present in the given simulation traces is applied. However, it is not guaranteed that the functionality of a model with pseudo-transitions is correct in such cases. Deadlocks and incorrect behavior are eliminated in some cases just like the phase interpolator model mentioned above. In other situations, the model's behavior may still be incorrect for an arbitrary input sequence. However, the model's behavior remains unaffected for all the input combinations that are present in the given simulation traces.

Algorithm 3.9 presents the `insertPseudoTransitions` function for inserting pseudo-transitions in the post-processing phase of the LPN model generation. The `getPlaces` function returns P_c , the set of places in the LPN which belong to the process of the given component, c . This step is necessary because an LPN can have multiple processes across which pseudo-transitions cannot be added. Every two places in P_c are checked to see if they are already connected by a transition, and if they differ in the region assignments of any of the outputs. If neither of these two conditions is true, then a pseudo-transition is inserted between these two places. The `findRateVal` returns the rate and value assignments for the pseudo-transition by taking the union of the ranges of these assignments of all the preset transitions of the postset place.

Fig. 3.7 shows the LPN model of the phase interpolator with pseudo-transitions pt_0 to pt_9 , which are indicated by dotted lines. This LPN has been generated with

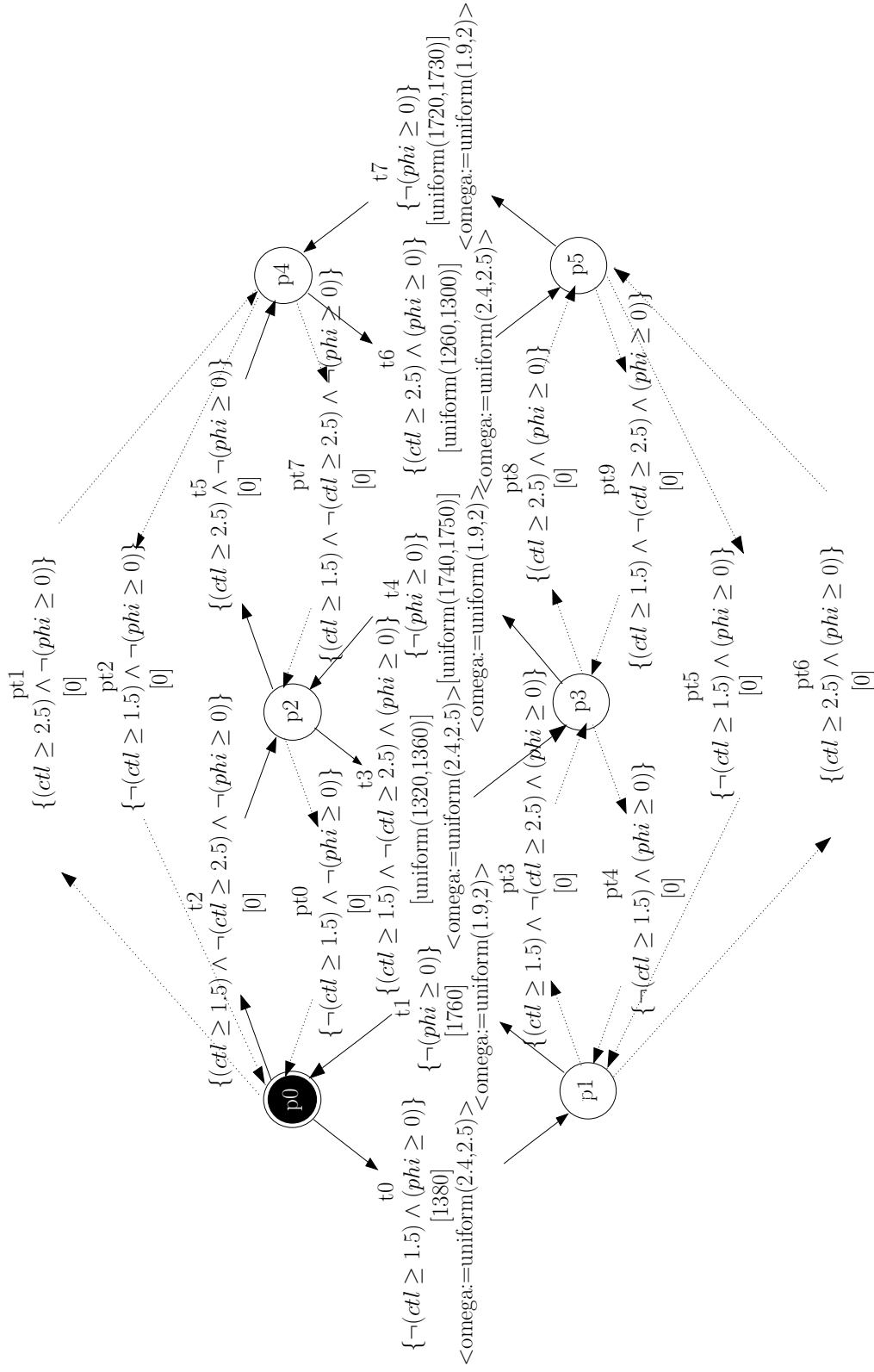


Figure 3.7: Phase interpolator LPN with pseudo-transitions.

all the variables as care variables (i.e., $Care = V$) and none of the inputs as control variables (i.e., $Ctl = \emptyset$). The insertion of initial transient is also bypassed so that only the effect of the insertion of pseudo-transitions can be seen in this model. It can be seen that these pseudo-transitions aid the model in transporting the token to an appropriate place when the inputs change in an arbitrary order that is not present in the given simulations. By transporting the token to an appropriate place, the model is being forced to represent the correct behavior, which in this case is the output's phase delay, based on the applied input, which is ctl in this example.

3.5.3 Limitations

The functional approach with only outputs as care variables is a good solution only when the sequence in which inputs change is not an important criterion for the circuit. For instance, the model shown in Fig. 3.6 does not distinguish whether the delay assignments on the transitions are with respect to a change in the value of ctl or phi . In other words, the delays shown on the transitions are phase delays with respect to phi only if the test-bench is guaranteed to change the value of ctl before the value of phi is changed. So, the reference with which the delay on the transition is measured depends solely on the test-bench.

From the LPN shown in Fig. 3.7, it is evident that the number of pseudo-transitions grows exponentially with the size of the model. As the number of pseudo-transitions increases, the model's complexity increases, thus complicating the analysis. Thus, insertion of pseudo-transitions alone may not be a feasible solution for circuits with more than a couple of inputs. The advantage of pseudo-transitions over the functional approach is that models with pseudo-transitions preserve the sequence of input changes in the model. Hence, there is a trade-off between the two methods involving pseudo-transitions and the functional approach. Depending on the circuit and the type of test environment that is used, a combination of the functional approach and pseudo-transitions can be used to produce the desired model. Such a model can be obtained by including the set of variables whose sequence of changes is important in $Care$ and inserting pseudo-transitions based on the region changes of these care variables.

3.6 Conversion to SystemVerilog

Extracting the behavioral models in the form of LPNs alone is not sufficient because they cannot be integrated with the industrial designs for simulation purposes. So, the extracted LPN models should be represented in an industry-standard hardware modeling language. In [22], the notion of representing LPNs in Verilog-AMS and VHDL-AMS is introduced but a generic method for converting LPNs to HDLs is not provided. Also, the presented Verilog-AMS and VHDL-AMS models do not maintain the exact semantics of the LPNs. Verilog-AMS models are simulated using mixed-signal simulators which typically have a continuous-time kernel and a discrete-event kernel. The portion of the model in the *analog* block runs on the continuous-time kernel and the rest of the model runs on the discrete-event kernel. Though these abstract models simulate faster as compared to SPICE, the improvement in performance is limited by the amount of code in the analog block [36]. To achieve performance that is comparable to digital circuit simulations, it is important for the LPN models to be represented in a language that can be simulated using a discrete-event kernel alone. SystemVerilog is one such language as it allows the flexibility to have real-valued signals on the ports of the modules [2]. Real-valued ports are useful in modeling the continuously varying signals of analog circuits. Since the simulator is event-based, the continuous variables are updated at small discrete time intervals by using a clock which is sufficiently fast. The clock frequency can be chosen based on the desired accuracy level.

The method for converting an LPN process to a SystemVerilog module involves the following steps :

1. Add *input* and *output* ports.
2. Add procedural assignments for places in the *initial* block.
3. Add continuous assignments for transitions.
4. Add an *always* block for each transition in the LPN.
5. Add procedural assignments for places and variables in each transition's *always* block.

6. Add assertions.

The first step is to create real-valued input and output ports to the SystemVerilog module. There are two types of assignments in Verilog — *continuous* assignments and *procedural* assignments. A continuous *assign* statement evaluates the expression on the right hand side whenever there is a change on any of the variables of the expression. A procedural assignment is executed only when its container block is triggered. Procedural assignments are present in *initial* and *always* blocks. All the places and transitions in the LPN are represented as Boolean variables. The Boolean variables representing transitions are assigned values using continuous *assign* statements and those representing places are assigned values using procedural assignments in the *always* block.

The initial marking of the LPN process is converted to an *initial* block in SystemVerilog. In the *initial* block, a value of 0 is assigned to all the Boolean variables representing places which are not initially marked in the LPN, and a value of 1 is assigned to places which are initially marked. The initially marked places in the LPN are assigned a value of 1 only after a nominal *transport delay* of one time unit, so that there is a change in their values after the simulation starts, which causes events on the transitions. Continuous *assign* statements are used to assign values to the Boolean variables representing the transitions because the delays specified with continuous *assign* statements are *inertial delays* which are in accordance with the semantics of LPN transitions. The *assign* statements are created such that a Boolean variable corresponding to a transition, t , is set to **true** after waiting for a delay returned by the **delay** function when all the Boolean variables representing the places in its preset, $\bullet t$, evaluate to **true** and the enabling condition evaluates to **true**, indicating that the transition is enabled.

Fig. 3.8 shows the **delay** function. If a transition is disabled at the instant it is invoked, it adds a small random delay to the delay assignment on the transition and returns this value. The addition of a small delay reduces the likelihood of simultaneous firing of transitions, the semantics of which are not well-defined in SystemVerilog. If a transition is enabled at the instant the **delay** function is invoked, it returns **0** as the delay. In other words, this function ensures that enabling a transition requires

```

function delay(t, l, u)
  if ~t then
    return 0.0;
  else
    return($urandom_range(l, u) + 0.001*$urandom_range(1,100));

```

Figure 3.8: The delay function.

a time duration that is specified in its delay assignment and disabling a transition happens in zero time.

When a Boolean variable representing a transition is assigned a value of 1, it indicates that the transition is enabled and the firing of the transition happens by triggering an *always* block. An *always* block is created for every transition in the LPN. An *always* block corresponding to a transition is sensitive to the rising edge of the Boolean variable representing the transition. Thus, when a Boolean variable representing a transition is asserted, the *always* block corresponding to the transition is triggered. When a transition's *always* block triggers, the values of the Boolean variables corresponding to its preset places are set to **false**, those corresponding to its postset places are set to **true**, and all its assignments are executed. All the failure transitions are converted to assertion statements. Thus, whenever a failure transition gets enabled, its corresponding assertion triggers. Fig. 3.9 shows a part of the SystemVerilog model which is obtained from the phase interpolator LPN shown in Fig. 3.1.


```

`timescale 1ps/1fs
module phaseint(omega, phi, ctl);
  input real phi, ctl;
  output real omega;
  logic p0, p1, p2, p3, p4, p5, p6, p7, p8, p9, p10;
  wire t0, t1, t2, t3, t4, t5, t6, t7, t8, t9, t10, t11, t12;
  initial begin
    omega = 2.0;
    p0 = 1'b0; p1 = 1'b0; ...; p10 = 1'b0;
    #1 p0 = 1'b1; p10 = 1'b1;
  end
  assign #delay(~ t0, 1380) t0 = ~(ctl ≥ 1.5) & (phi ≥ 0) & p0;
  assign #delay(~ t1, 1760) t1 = ~(phi ≥ 0) & p1;
  assign #delay(~ t2, 0) t2 = ~(ctl ≥ 2.5) & (ctl ≥ 1.5) & ~(phi ≥ 0) & p0;
    ...
  assign #delay(~ t12, 0) t12 = ~(ctl ≥ 0.5) || (ctl ≥ 3.5) & p10;
  always @(posedge t0) begin
    p0 = 1'b0;
    p1 = 1'b1;
    omega = 2.5;
  end
  always @(posedge t1) begin
    p1 = 1'b0;
    p0 = 1'b1;
    omega = 2.0;
  end
  always @(posedge t2) begin
    p0 = 1'b0;
    p2 = 1'b1;
  end
    ...
  always @(t12)
    assert(!t12)
    else $error("Error! Assertion failure");
endmodule

```

Figure 3.9: Part of the SystemVerilog model for the phase interpolator.

CHAPTER 4

CASE STUDIES

This chapter presents two industrial-scale examples — a phase interpolator and a VCO — on which the model generation method discussed in Chapter 3 has been applied. For each of these examples, a circuit is designed at transistor-level, and the circuit simulations are given to the LEMA tool for generating LPN and SystemVerilog models. The models generated using various approaches, their advantages, and limitations are discussed. The SystemVerilog models that are generated from the LPNs, and their simulation results are shown.

4.1 Phase Interpolator

The phase interpolator models presented in Chapter 3 are generated from a simulation that exercises only three values of *ctl*. However, the actual phase interpolator circuit that is being modeled is capable of producing 16 phase divisions between the two clocks, *phi* and *psi*. Thus, the models shown previously are not complete, and they only display the partial behavior of the circuit. So, a simulation has to exercise all 16 values of *ctl* to produce a behavioral model that can be used to replicate the circuit's functionality. Fig. 4.1 shows the LPN model that is generated from a simulation trace in which the design is simulated for all the values of *ctl*. In this model, only the output, *omega*, is a care variable, and hence the LPN has two places, p_1 and p_2 , corresponding to the two regions of *omega*, and an initial transient place, p_0 . This model does not have the internal state variable, *stable*, because this circuit simulation does not display transient behavior for a significant amount of time. Hence, none of the input variables is specified as a control variable, resulting in a model without the *stable* variable.

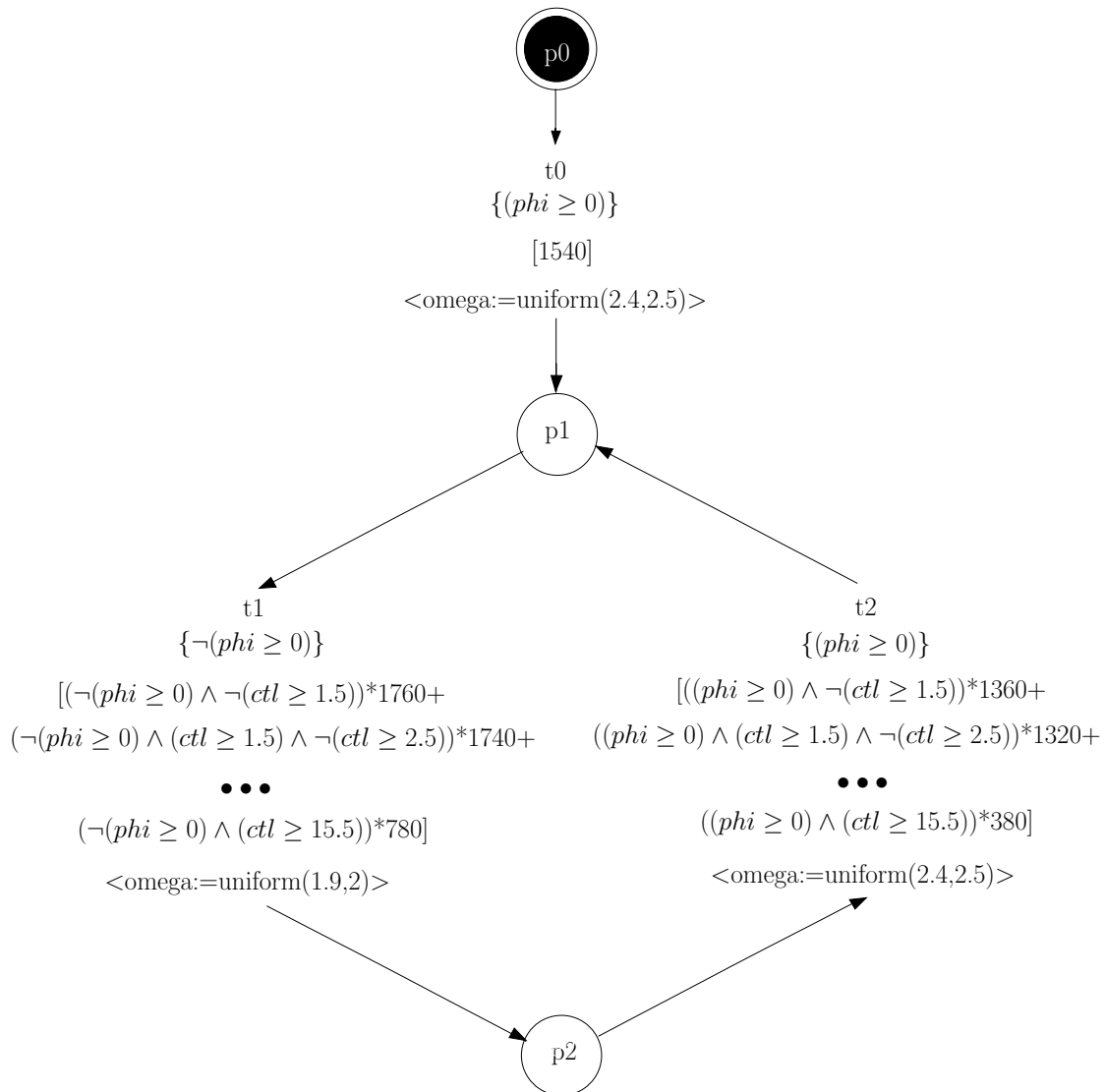


Figure 4.1: An LPN model for the 16 division phase interpolator.

It can be seen that this model does not contain any ordering of the input signal changes that is present in the given simulation traces. For example, though the given simulation exhibits only a single sequence in which the values of ctl change, this model can be simulated with a test-bench that changes the value of ctl in an arbitrary sequence. Place p_0 is an initial transient place, and it can never get a token after the transient transition, t_0 , fires. When one of the other two places is marked, transitions t_1 or t_2 can fire for any value of ctl that is present in the simulation

trace irrespective of the sequence in which the variables change values and the delay expression on the transition makes sure that an appropriate delay is chosen based on the input values. This model demonstrates that the functional approach prevents the occurrence of deadlocks and unexpected behavior.

Fig. 4.2 shows a property LPN that is used to verify the functionality of a phase interpolator. This LPN verifies that a change in the interpolation control bits effect a corresponding change in the phase of the output clock, ω , with respect to the input clock, ϕ . In the initial state, transition $tClk$ fires as soon as the value of ϕ crosses 0 V. Places $pChkMin$ and $pChkMax$ each attain a token when transition $tClk$ fires. Based on the value of ctl , one of the $tMinN$ transitions fires after a minimum delay that is specified on the transition, and a token appears on the place $pChk$. If the value of ω crosses 2.2 V before this minimum delay, then the $tFailMin$ transition fires thus terminating the simulation. Similarly, one of the $tMaxN$ transitions fires after a maximum delay specified on a transition with the appropriate value of ctl in the enabling condition. The $tMax$ transitions, being failure transitions, terminate the simulation when the phase delay of ω is greater than the maximum allowed delay for a particular value of ctl . If ω crosses 2.2 V before the maximum specified delay, and if $pChk$ has a token, then transition $tChk$ fires, and a token appears on place $pRst$. This LPN checks the phase delay only for the rising edge of the output clock, and hence there is no phase delay check after the input clock, ϕ , goes below 0 V. The above logic can be replicated after the value of ϕ goes below 0 V to verify the phase delay for a falling edge. LPN models that are generated using the simulations of phase interpolators with 4 divisions, 8 divisions, and 16 divisions have been verified with property LPNs similar to Fig. 4.2. Table 4.1 presents the results for these examples when verified with LEMA's model checker [37]. Though this property looks simple, it exposed a number of problems in the model generator.

Fig. 4.3 shows the SystemVerilog model that is obtained from the LPN shown in Fig. 4.1. Here, the inertial delays of the continuous assignment statements are a function of the values of ctl and ϕ . This dependence of delay on ctl and ϕ demonstrates the phase interpolation operation. In other words, when there is an event on the expression on the right hand side of the assign statement, the values of

$$T_f := \{t_{FailMin}, t_{Max1}, t_{Max2}, t_{Max3}, \dots, t_{Max16}\}$$

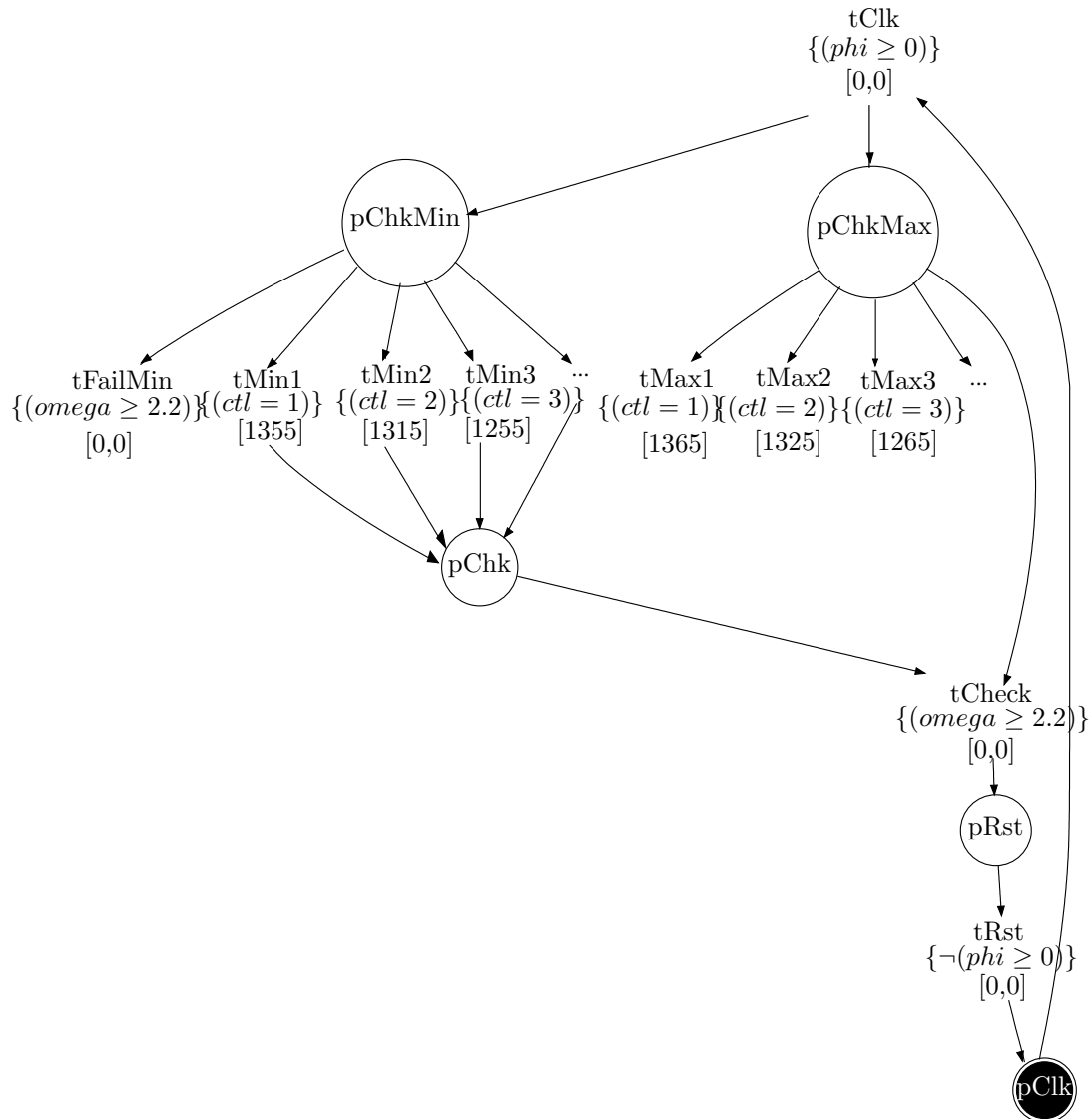


Figure 4.2: Property LPN for a phase interpolator.

Table 4.1: Verification Results.

Example	Time to verify (sec)	Verifies?
Phase Int. (4 divisions)	0.07	Yes
Phase Int. (8 divisions)	0.16	Yes
Phase Int. (16 divisions)	0.32	Yes

```

`timescale 1ps/1fs
module pi16(omega, phi, ctl);
  input real phi, ctl;
  output real omega;
  wire t0, t1, t2;
  logic p0, p1, p2;
  initial begin
    p0 = 0; p1 = 0; p2 = 0;
    #1 p0 = 1; //Initially Marked
  end
  assign #(delay(~ t0, 1540)) t0 = p0 && (phi ≥ 0);
  assign #delay(~ t1, (! (phi ≥ 0) && ! (ctl ≥ 1.5)) * 1760 +
              (! (phi ≥ 0) && (ctl ≥ 1.5) && ! (ctl ≥ 2.5)) * 1740 +
              •••
              (! (phi ≥ 0) && (ctl ≥ 15.5)) * 780)
    t1 = p1 && ! (phi ≥ 0);
  assign #delay (~ t2, (! (ctl ≥ 1.5) && (phi ≥ 0)) * 1360 +
              ((ctl ≥ 1.5) && ! (ctl ≥ 2.5) && (phi ≥ 0)) * 1320 +
              •••
              ((ctl ≥ 15.5) && (phi ≥ 0)) * 380)
    t2 = p2 && (phi ≥ 0);
  always @(posedge t0) begin
    p0 = 0; p1 = 1; omega = uniform(2.4, 2.5);
  end
  always @(posedge t1) begin
    p1 = 0; p2 = 1; omega = uniform(1.9, 2);
  end
  always @(posedge t2) begin
    p2 = 0; p1 = 1; omega = uniform(2.4, 2.5);
  end
endmodule

```

Figure 4.3: SystemVerilog model for a phase interpolator.

ctl and phi at that instant determine the delay of the transition. Since the assign statements have inertial delays, only when the expression on the right hand side (i.e., the tokens in the preset places and the enabling condition) remains true for the specified amount of delay, a transition can fire. The **delay** function ensures that a transition gets disabled immediately.

Fig. 4.4 shows a part of the simulation of the SystemVerilog model for the phase interpolator. The figure shows two markers each for ctl values of 2, 3, and 4. The time difference between the markers shows that the phase delay of $omega$ with respect to the rising edge of phi is approximately 1320, 1260, and 1200 ps when the value of ctl is 2, 3, and 4, respectively. The transistor-level design of the phase interpolator has been simulated using the SPICE simulator, and the generated SystemVerilog model has been simulated using VCS, both for a duration of 220 ns. While the SPICE simulation requires 4.08 s, simulation of the SystemVerilog model only requires 350 ms. This improvement in simulation performance at block-level shows that the simulation time will be much better when the SystemVerilog model replaces the transistor-level design in system-level simulations.

While the same simulation data have been used to generate an LPN with pseudo-transitions instead of the functional approach, due to the complexity of the model, it is not comprehensible, and hence is not shown here.

4.2 Voltage Controlled Oscillator (VCO)

A VCO produces an output signal that oscillates with a frequency which varies with the applied control voltage. The VCO which is being modeled here is a ring oscillator comprising of current-starved inverters that control the oscillating frequency. This example VCO is simulated for three different values of control voltage in three different simulations which are given to the model generation tool. The waveform in Fig. 4.5 shows the simulation result of this VCO when the control voltage is fixed at 2 V. The other two simulations of the VCO have the control voltage fixed at 3 V and 4 V.

Fig. 4.6 shows the LPN model generated from the three simulations of the VCO for a component $c = \langle In = \{ctl\}, Out = \{out\}, Care = \{ctl, out\}, Ctl = \emptyset \rangle$. The



Figure 4.4: A part of the simulation of a SystemVerilog model for a phase interpolator.

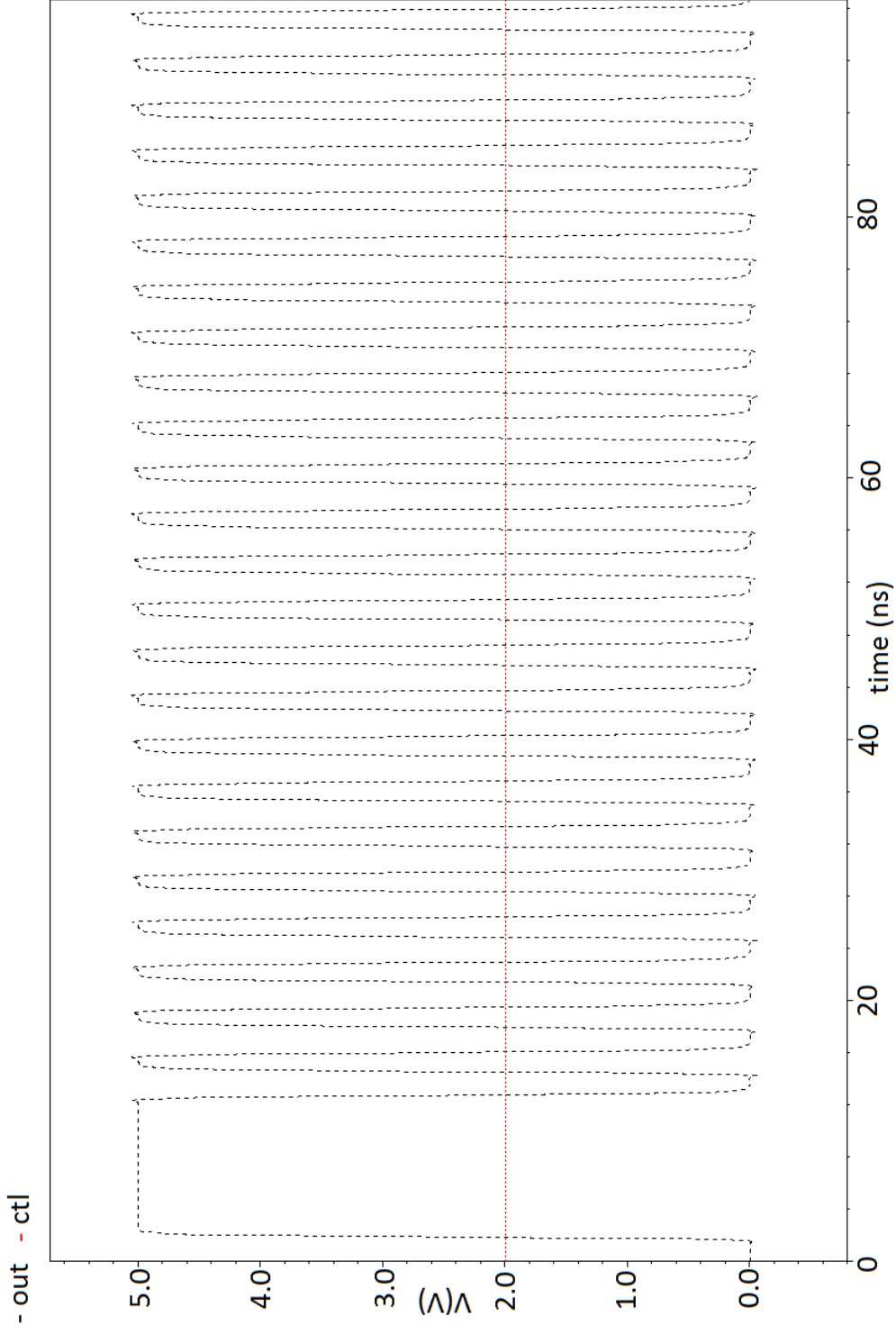


Figure 4.5: SPICE simulation of a VCO.

simulation result in Fig. 4.5 shows the VCO's transient behavior for the first 12.8 ns during which it does not oscillate. Since the above component has no control inputs, the transient and the steady-state behaviors are not differentiated in the model, and its effect can be seen in the form of wide delay ranges of transitions t_1 , t_4 , and t_7 .

The above problem is solved by redefining the component as $c = \langle In = \{ctl\}, Out = \{out\}, Care = \{ctl, out\}, Ctl = \{ctl\} \rangle$. Fig. 4.7 and Fig. 4.8 show the two processes of the LPN model that is generated for this component using a tolerance of 2 percent from the same set of simulation traces. It can be seen in Fig. 4.7 that each loop in the previous LPN is split into two loops, one when the value of *stable* is 0 and the other when the value of *stable* is 1. The wide delay ranges appear only in the loop with *stable* = 0. The LPN process on the left is responsible for assigning the value of *stable*.

Though the wide delay range problem does not exist in the above model, it is still not general enough for being simulated with an arbitrary test-bench. For example, this LPN works incorrectly if the value of *ctl* changes any time during the simulation because such changes are not observed in any of the given simulations. In other words, after one of the transitions, t_{18} , t_{19} , or t_{20} , fires, the value of *ctl* is not allowed to change. This problem can be solved either by inserting pseudo-transitions or by using the functional approach. The LPN with pseudo-transitions for the VCO is quite complex, and it proves the fact that pseudo-transitions cause the complexity of the LPNs to increase exponentially with the size of the model. However, as mentioned earlier, though the LPN with pseudo-transitions is more complex, it accurately represents the different behaviors for different sequences of input changes.

The LPN generated using the functional approach is much simpler but it does not differentiate between the sequences in which the noncare variables change. Fig. 4.9 and Fig. 4.10 show the processes of the LPN that is generated by employing many of the techniques presented in Chapter 3 (i.e., functional approach, pseudo-transitions, and transients). In this approach, when the VCO component is defined as $c = \langle In = \{ctl\}, Out = \{out\}, Care = \{out\}, Ctl = \{ctl\} \rangle$, the LPN process shown in Fig. 4.9 is obtained. This model does not contain any sequence in which the value of *ctl* changes in the given simulation traces because *ctl* is not declared as a care variable.

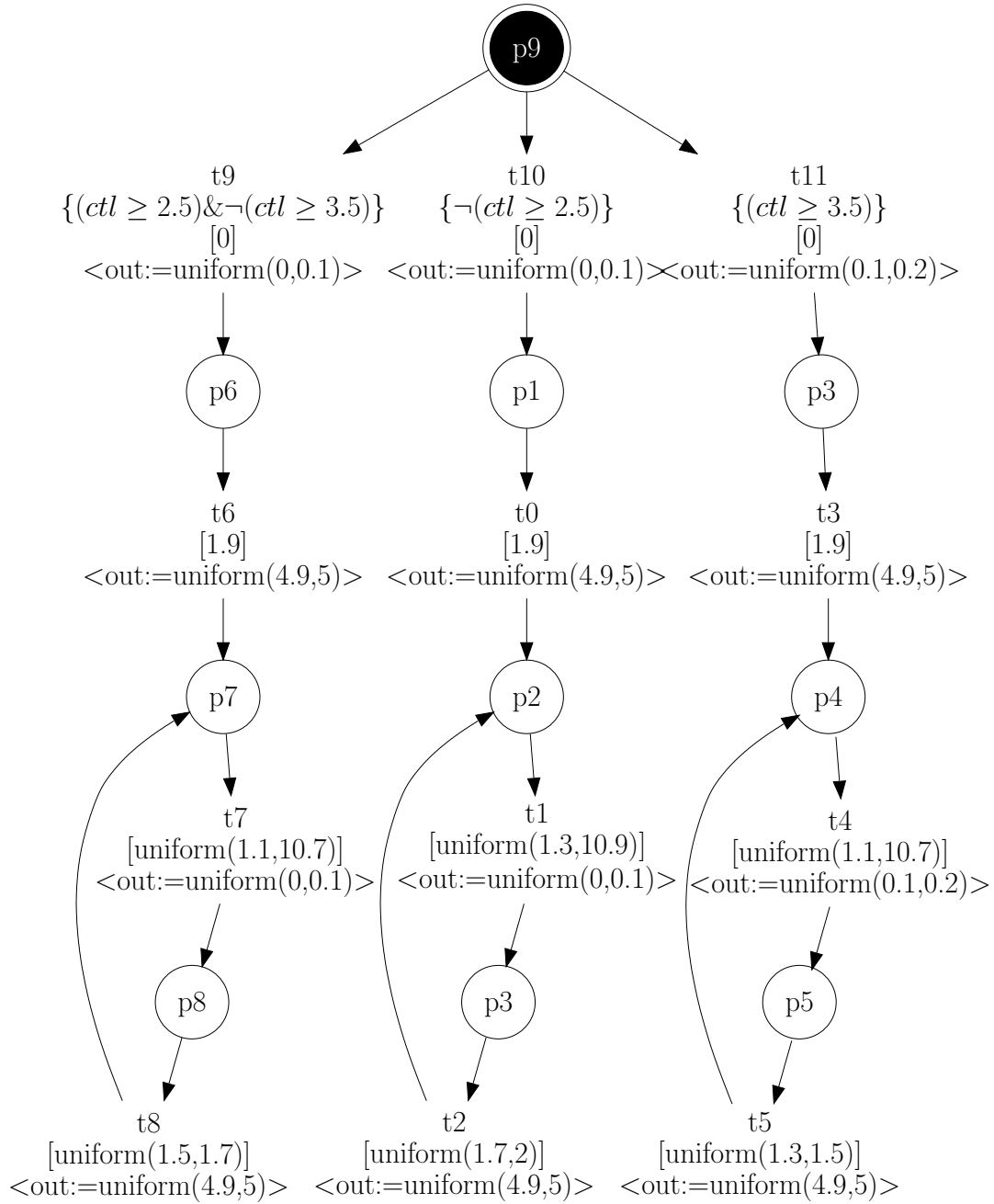


Figure 4.6: The LPN model for a VCO without control inputs and don't cares.

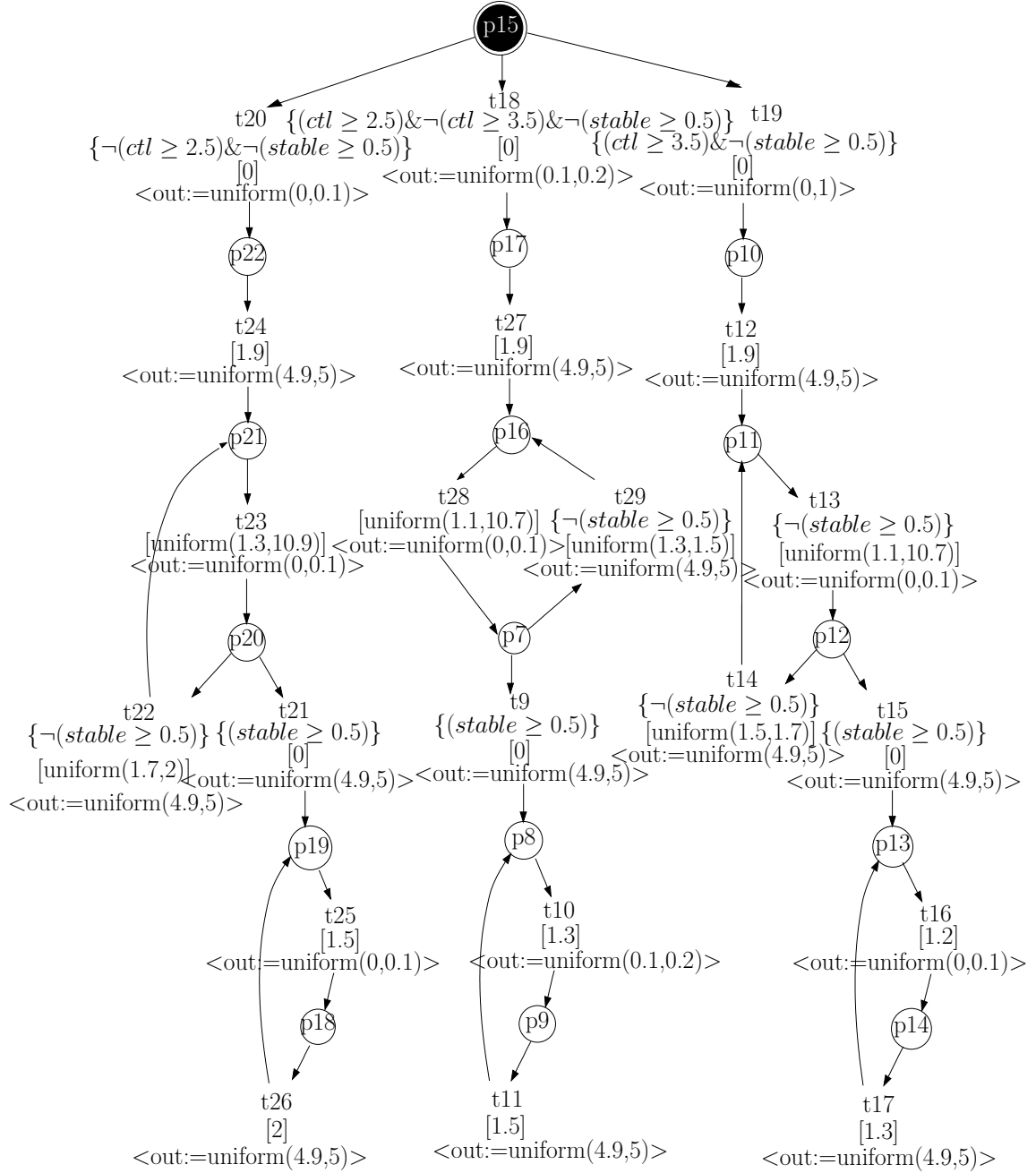


Figure 4.7: The LPN process for a VCO with a control input.

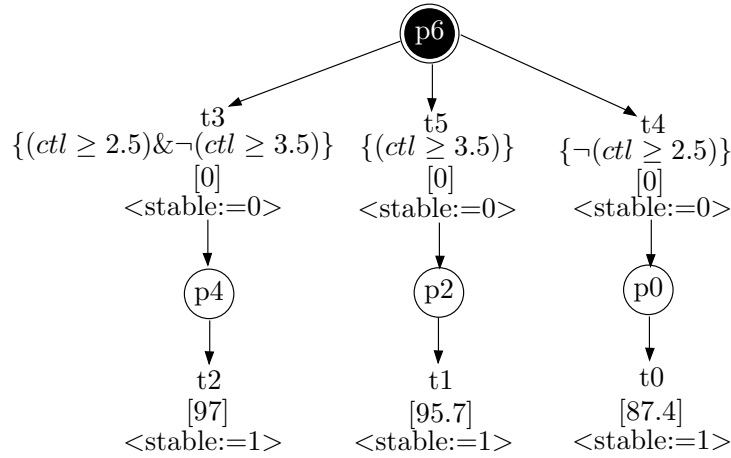


Figure 4.8: The LPN process for assigning the *stable* variable.

Fig. 4.10a shows the LPN process that assigns *stable*, and represents the component $c = \langle In = \{ctl\}, Out = \{stable\}, Care = \{ctl\}, Ctl = \emptyset \rangle$. Fig. 4.10b is an LPN process generated for the test-bench component $c = \langle In = \emptyset, Out = \{ctl\}, Care = \{ctl\}, Ctl = \emptyset \rangle$. It produces random test-cases by firing one of the transitions t_0, t_1 , or t_2 randomly because all three are enabled initially. The randomness in the test-bench model arises from the fact that the given three simulations start in three different regions of *ctl*.

Fig. 4.11 shows a part of the SystemVerilog model that is generated from the LPN shown in Fig. 4.10. Fig. 4.12a and 4.12b show the simulation results of this SystemVerilog model using the VCS simulator from Synopsys [38]. The simulations show the values of *ctl* as generated by the random test-bench model and the durations for which *out* is 5 V or 0 V, which vary randomly within a wide range when *stable* is 0, and are pretty stable when *stable* is 1. It can be seen that *stable* is 1 for a very short duration for a particular value of *ctl*. This behavior can be altered by increasing the tolerance specification parameter for model generation. While the SPICE simulation of the VCO is found to take 2.78 seconds, the SystemVerilog simulation is found to take 310 ms, when both are simulated for a duration of 500 ns.

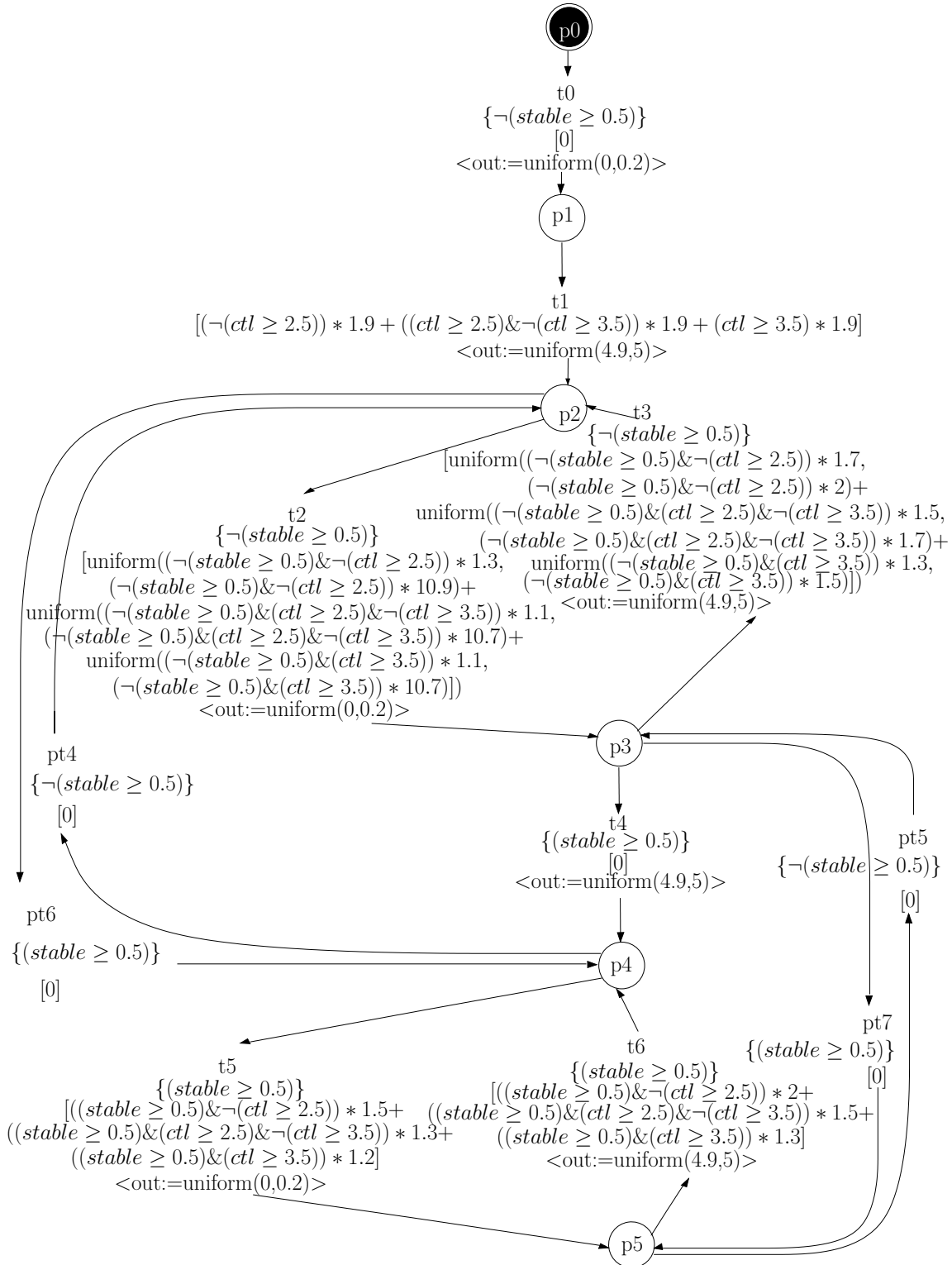


Figure 4.9: The LPN process for a VCO demonstrating the transients, functional approach, and pseudo-transitions.

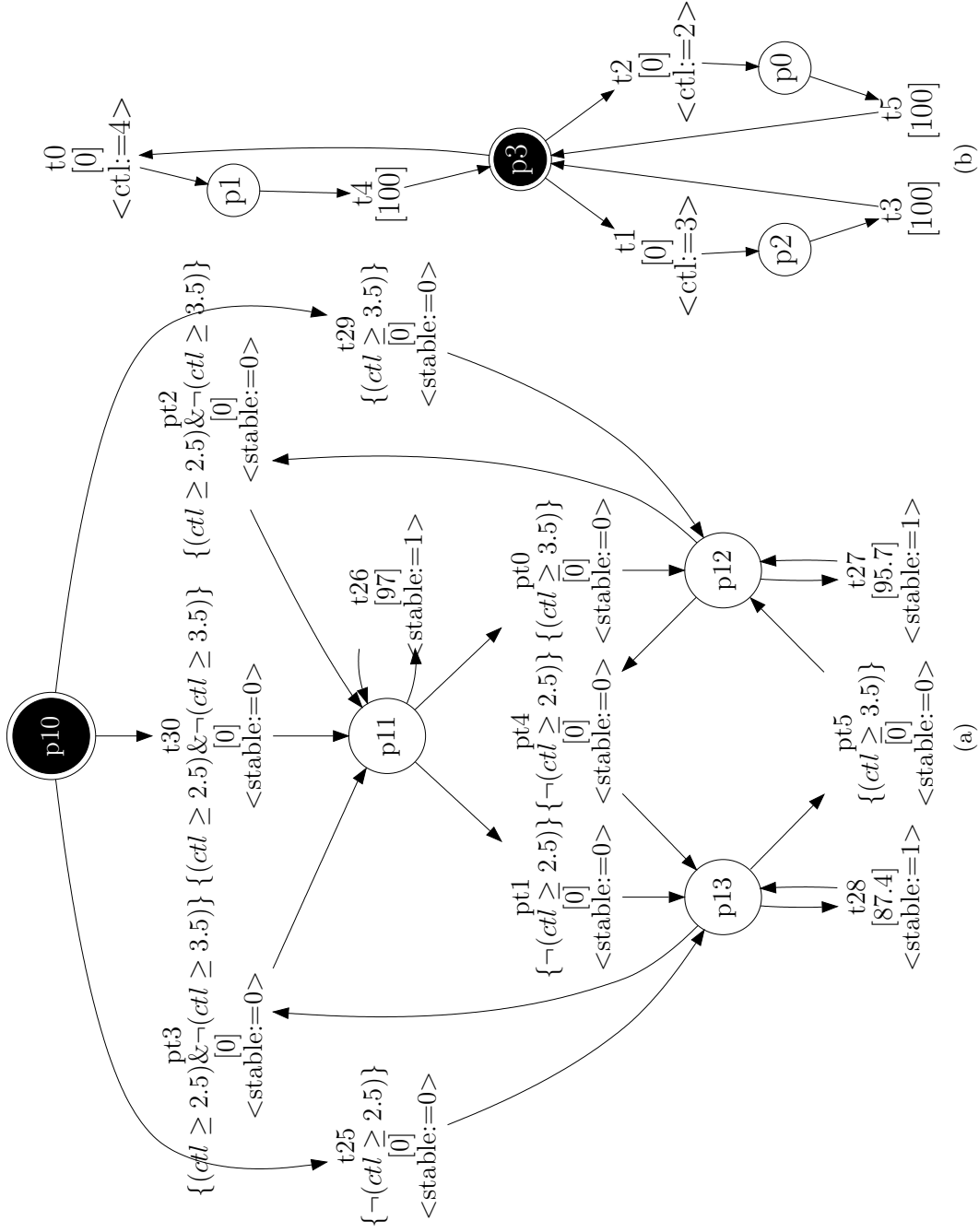


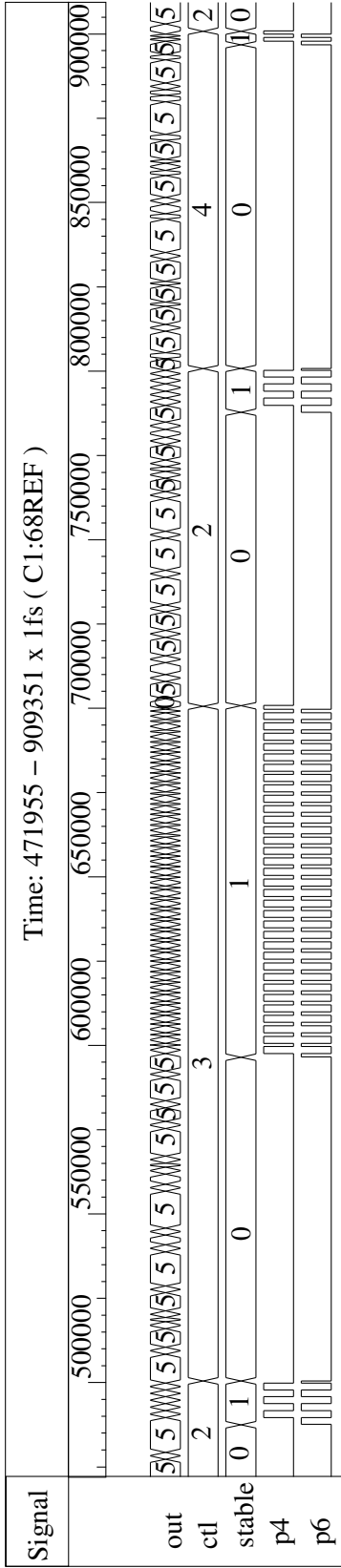
Figure 4.10: Other LPN processes for the VCO model. (a) LPN process for assigning *stable*. (b) Environment model.

```

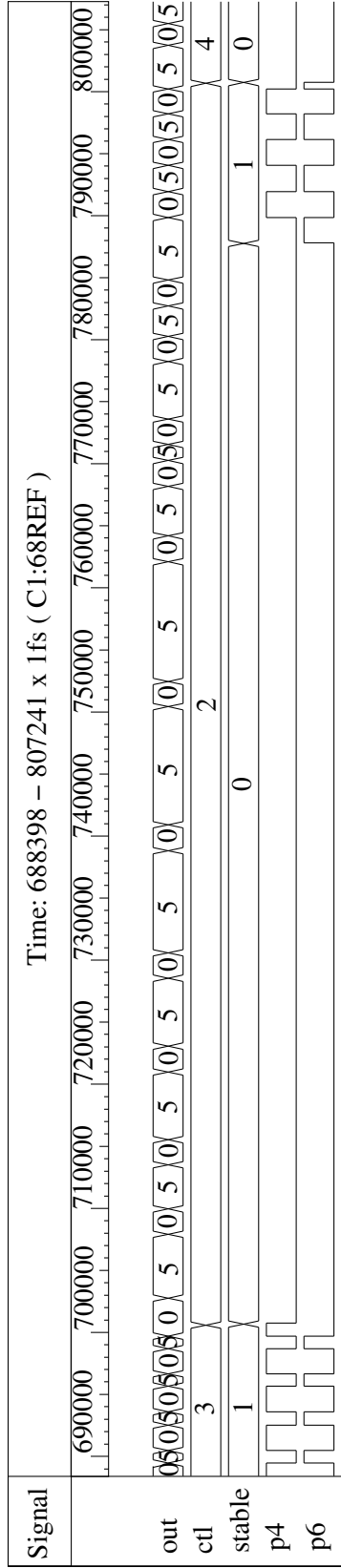
`timescale 1ps/1fs
module vco(output real out, input real ctl);
  wire pt0, ..., pt9, t0, ..., t30;
  logic p0, ..., p13;
  initial begin
    p0 = 0; ...; p13 = 0;
    #1 p3 = 1; p5 = 1; p10 = 1; //Initially Marked
  end
  assign #delay(~ t10, (!(ctl ≥ 2.5))*1.5+
              ((ctl ≥ 2.5) && !(ctl ≥ 3.5))*1.3+
              (ctl ≥ 3.5)*1.2)
          t10 = p6;
  assign #delay(~ t11, (!(ctl ≥ 2.5))*2+
              ((ctl ≥ 2.5) && !(ctl ≥ 3.5))*1.5+
              (ctl ≥ 3.5)*1.3)
          t11 = p4;
          • • •
  assign #(delay(~ pt4, 0)) pt4 = p6 && !(stable ≥ 0.5);
  assign #(delay(~ pt6, 0)) pt6 = p8 && (stable ≥ 0.5);
          • • •
  always @(posedge t10) begin
    p6 = 0; p4 = 1; omega = uniform(0, 0.2);
  end
  always @(posedge t11) begin
    p4 = 0; p6 = 1; omega = uniform(4.9, 5);
  end
          • • •
  always @(posedge pt4) begin
    p6 = 0; p8 = 1;
  end
  always @(posedge pt6) begin
    p8 = 0; p6 = 1;
  end
          • • •
endmodule

```

Figure 4.11: Part of the SystemVerilog model for a VCO.



(a) Zoomed out view



(b) Zoomed in view

Figure 4.12: Simulation of the SystemVerilog model for a VCO.

CHAPTER 5

CONCLUSIONS

The complexity of today's mixed-signal SOCs makes it very difficult to verify their functionality. Though transistor-level simulations are desired for performance verification where accuracy is important, functional verification does not need very accurate circuit models. Though `FastSpice` is faster than `SPICE`, using it for functional verification is not very practical because it is utilized too late in the design cycle when the complete transistor-level design of the system is available, and it is too slow for simulating the whole system in all the modes of operation [10, 11]. Formal verification tools can prove to be very useful but it is important for them to be compatible with the current industrial design and verification flows as the analog designers are reluctant to learn new languages to write formal models for their designs. The ability to automatically generate abstract models for AMS circuits can prove to be very useful for performing functional validation.

5.1 Summary

This thesis presents an improved method for automatically extracting behavioral models from simulation traces. The models generated using the method presented in [22] have a very limited scope which restricts their ability to replace the actual circuits as abstract models. A phase interpolator example has been used to illustrate the problems that exist in this method. The same example is used to demonstrate the new method's ability to solve these problems. The three major contributions of this thesis are :

- A method to represent transient behavior, present in simulation traces, in the LPN models.

- Generalization while extracting the LPN models so that they can be subjected to arbitrary stimuli for simulation purposes.
- A generic way of representing the extracted LPN models in HDLs like SystemVerilog and automatic translation of LPNs to SystemVerilog accurately.

The improved method is implemented in the LEMA tool and it has been applied on two industrial examples — a phase interpolator and a VCO. The generated SystemVerilog models have been verified to function as expected using assertions and constrained random stimulus generation techniques.

5.2 Future Work

Though the above improvements extend the model generator’s potential, there is still a significant scope for research in this area. The major research directions in this area are :

- Linear interpolation of assignments.
- Generation of *stable* using a functional approach.
- Embedding limitations within the model.
- Guidance for additional simulations.
- Equivalence checking.
- Extension of LPNs to express temporal properties.
- Application to other hybrid system models.

5.2.1 Linear Interpolation of Assignments

The models generated using this model generation method use an approximation that the behavior within a region is the same. The argument behind this assumption is that when more simulations in which variables have closer values are used, then more thresholds are generated and hence the generated model’s accuracy improves.

However, approximating the behavior with linear interpolation can be more advantageous than approximating the behavior in the whole region to that at a single point. Our preliminary investigations show that this can be implemented by constructing the assignments for the delays, values, and rates on the transitions as expressions by interpolating between their corresponding values obtained from the simulations.

5.2.2 Generation of *stable* Using a Functional Approach

The LPN shown in Fig. 4.10 has a *stable* variable assignment process that is generated using pseudo-transitions. Ideally, it is desirable to have this process using the functional approach because of the limitations of pseudo-transitions mentioned in Section 3.5.3. However, generating this process using a functional approach poses problems because a change in the values of the control inputs must be detected for de-asserting *stable*. Our preliminary investigations revealed that this detection of a change is possible by storing the previous state of the control inputs in the LPN model.

5.2.3 Embedding Limitations Within the Model

An important property of the models generated from the simulation traces is that they do not completely represent the actual circuit and they only represent the circuit for a limited set of inputs. Thus, it is important that a user knows the limitations of the generated models. The ability to automatically generate assertions that fire when a model is subjected to stimuli that do not relate to any of the simulations from which it is generated adds value to these models.

5.2.4 Guidance for Additional Simulations

Finding the right set of test-cases for a circuit is always a challenging task. Given the fact that exhaustive simulation is a difficult task, suggesting additional simulations that exercise corner cases that the designer has not thought of can prove to be a very useful application of this method. When a model that is generated using a finite set of simulation traces is used for system-level simulations, it may be subjected to a stimulus that is not a part of the simulations from which it is generated. If

the user is warned in such cases, the model can be regenerated by including such new test scenarios in the set of simulation traces for model generation. Classifying the simulations based on their contributions to the model can also be helpful to the designer. For example, if a model generated from three simulations is proven to be equivalent to that generated from these three simulations and another extra simulation, then, providing this feedback to the user can prove to be valuable. The designer can use this feedback as guidance for new simulations.

5.2.5 Equivalence Checking

Another potential application of this method is in proving the equivalence of two circuits. For example, a circuit and its optimized version can be simulated for the interesting test-cases, and the models generated using these simulations can be used to prove the equivalence between the circuits. If the models generated from the same set of simulations of both the circuits are the same, then, it implies that the optimization did not change the circuit's behavior. A standard equivalence checking method can also be useful in proving the accuracy of the models generated using this method.

5.2.6 Extension of LPNs to Express Temporal Properties

From the phase interpolator's property LPN shown in Section 4.1, it can be seen that expressing even simple properties as LPNs is a tedious task. Representing complex verification properties in the form of LPNs can be a challenging task. Extending the LPN syntax to allow temporal constructs makes it easy to express complex verification properties in the LPNs. This ability to express properties using simple temporal constructs also improves the performance of the SystemVerilog simulations because each property translates into a single assertion statement. In the current scenario, each property is constructed as a whole LPN process with a single failure transition. Thus, a single property translates into a number of *assign* statements, procedural statements, and an assertion in SystemVerilog.

5.2.7 Application to Other Hybrid System Models

The techniques presented in this thesis are not limited to modeling of AMS circuits, and have a wider range of applications. In general, they can be used for modeling any system with continuous and discrete dynamics. One such extension is to generate LPN models from *Simulink* models, which are used to perform multidomain simulations of control and other dynamical systems.

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