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Accurate Timing Analysis in the Presence of Cross-Talk using Timed Automata

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Abstract

We present a timed automaton-based method for accurate combinational circuit delay computation. Circuits are represented as networks of timed automata, one per circuit element. The state space of the network represents the evolution of the circuit over time. Delay is computed by performing a symbolic traversal of this state space.

Based on the topological structure of the circuit, a partitioning of the network and a corresponding conjunctively decomposed OBDD representation of the state space is derived. The delay computation algorithm operates on this decomposed representation and, on a class of circuits, obtains performance orders of magnitude better than a non-specialized traversal algorithm.

We demonstrate the use of timed automata for accurate modeling of gate delay and cross-talk. We introduce a gate delay model which accurately represents transistor level delays. We also construct a timed automaton for two capacitively coupled wires to model their delay variations due to cross-talk.

On a benchmark circuit, our algorithm achieves accuracy very close to a transistor level circuit simulator. We show that our algorithm is a powerful and accurate timing analyzer, with a cost significantly lower than transistor level circuit simulators, and an accuracy much higher than that of traditional timing analysis methods.

1 Introduction

The computation of delay for combinational circuits is a well-studied problem. In fact, until recently, it was considered a solved problem. Efficient exact methods have been devised for computing the delays of acyclic combinational circuits ([DKM93], [LB94], [MSBS93], [YH95]). However, with the feature sizes of integrated circuits shrinking to sub-micron levels, some of the underlying assumptions of existing delay analysis methods are no longer valid. First, higher clock speeds require more accurate modeling of circuit delay. Therefore, more sophisticated gate delay models are needed. For instance, for complex dynamic logic gates, gate delays depend on the relative timing of the input signals, as well as their values. Second, circuit level effects such as capacitive coupling between wires (also referred to as cross-talk) need to be taken into account.

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As a result, it is now commonly accepted that existing methods for modeling and computing delays are inadequate for deep sub-micron circuits (See, for instance, [CWS97], [TKB97] and other related papers in the TAU '97 Workshop). Existing timing analysis schemes do not use sufficiently accurate gate delay models, and do not account for cross-talk.

Timed automata have been used to model the delay characteristics of gates and circuits ([MP95], [TAKB96], [TB97]). Previously, this technique has been restricted to the analysis of asynchronous circuits. This is because asynchronous circuits are generally smaller than synchronous circuits and require a more detailed analysis than delay computation.

Today's circuits with sub-micron feature sizes place stronger demands on timing analysis tools, and this new setting makes the expressiveness of timed automata desirable for modeling combinational circuits. Timed automata enable very general gate delay models - ones in which a different delay can be specified for every pair of input vectors. Moreover, the effects of cross-talk on delay can be incorporated as well.

For large portions of a typical design, a less powerful modeling framework suffices. However, the analysis of certain critical paths in a high performance design must be performed with great accuracy, which is currently provided only by transistor level simulators. Exhaustive simulation of these paths, on the other hand, is not computationally feasible because of the exponential number of possible input patterns. In this study, we present a timed automaton-based delay computation method. Input waveforms and circuits are represented by networks of timed automata, with each automaton modeling a circuit element. The state space of this network describes the possible behaviors of the circuit over time. Delay computation is then posed as a modified state-space traversal problem. Because all input patterns are covered, unlike simulation, the circuit delay computed by this algorithm is guaranteed to be correct.

Another contribution of this work is to introduce a new and accurate gate delay model, which accounts for input sequence dependent delays in a compact fashion.

State-space traversal of timed automata is a PSPACE-complete problem, and, like other traversal-based methods, it suffers from the state-space explosion problem for systems with a large number of components. However, the method we present in this paper exploits the special structure of combinational circuits and is able to handle systems that are much larger than could be handled with non-specialized traversal methods.

The structure of the paper is as follows. In Section 2 we introduce timed automata. Section 3 discusses how circuits and waveforms can be represented using timed automata. Section 4 describes our algorithm for computing maximum delays. Section 5 presents experimental results and contrasts our method with other approaches for delay computation. Finally, Section 6 summarizes our work, and discusses avenues for future research in this area.

2 Timed automata

2.1 Notation

Let $X$ be a finite set of real-valued variables. An $X$-valuation $\nu$ assigns a nonnegative real value $\nu(x)$ to each variable $x \in X$. An $X$-predicate $\varphi$ is a positive Boolean combination of constraints
of the form $x \circ k$, where $k$ is a nonnegative integer constant, $x \in X$ is a variable, and $\circ$ is one of the following: $\leq, \geq, \ =$. Let $P$ be a finite set of variables, each ranging over a finite type. A $P$-valuation $\xi$ is an assignment of values to variables in $P$. A $P$-event is a pair $(\xi, \xi')$ consisting of $P$-valuations $\xi$ and $\xi'$ denoting the old and the new values of the variables in $P$. A $P$-predicate is a Boolean predicate on $\xi$ and $\xi'$.

2.2 Timed Automata

A timed automaton $A$ is a tuple $\langle S, S_0, O, I, X, \alpha, \mu, E \rangle$, where

- $S$ is the finite set of locations, and $S_0 \subseteq S$ is the set of initial locations.
- $O$ is the set of output variables, each ranging over a finite domain. An output of $A$ is an $O$-valuation.
- $I$ is the set of input variables, each ranging over a finite type. An input of $A$ is an $I$-valuation, an input-event is an $I$-event, and an input-predicate is an $I$-predicate. An observation of $A$ is a $(I \cup O)$-valuation, and an observation-event of $A$ is a $(I \cup O)$-event.
- $X$ is the finite set of real-valued variables, called timers.
- $\alpha$ is the invariant function that assigns an $X$-predicate $\alpha(s)$ to each location $s \in S$.
- $\mu$ is the output function that assigns the output $\mu(s)$ to each location $s \in S$.
- $E$ is the finite set of edges. Each edge $e$ is a tuple $\langle s, t, \varphi, \chi, R \rangle$ consisting of the source location $s$, the target location $t$, the $X$-predicate $\varphi$, the input-predicate $\chi$, and a reset function $R$ that specifies for each timer $x$ its value after the edge is taken, $R(x)$:
  
  (i) $R(x) = 0$: $x$ is reset to $0$.
  (ii) $R(x) = y$, where $y \in X$: $x$ takes on the value of $y$ right before the transition. If $y = x$, $x$ is left unchanged.

A state $\sigma$ of $A$ is a pair $\langle s, \nu \rangle$ containing the location $s \in S$ and the $X$-valuation $\nu \in \alpha(s)$. The set of all states of $A$ is denoted by $\Sigma_A$. The state $\langle s, \nu \rangle$ is initial if $s \in S_0$ and $\nu(x) = 0$ for all $x \in X$. Consider a state $\sigma = \langle s, \nu \rangle$ of the timed automaton $A$ and a time increment $\delta$. The automaton $A$ can wait for $\delta$ in state $\sigma$, written $\text{wait}(\sigma, \delta)$, iff for all $0 \leq \delta' \leq \delta$, $(\nu + \delta') \models \alpha(s)$. A timed event $\gamma$ of the timed automaton $A$ is a tuple $\langle \delta, \xi, \xi' \rangle$ consisting of a non-negative real-valued increment $\delta$ and the observation-event $\langle \xi, \xi' \rangle$. Such an event means that the automaton can wait for the time period $\delta$ if $\delta > 0$ and then update its output variables from $\xi(O)$ to $\xi'(O)$ while the environment is updating the input variables from $\xi(I)$ to $\xi'(I)$. The set of all timed events of $A$ is denoted $\Gamma_A$.

The timed automaton $A$ corresponds to a labeled transition system over the state-space $\Sigma_A$ with labels from $\Gamma_A$. For states $\sigma = \langle s, \nu \rangle$ and $\tau = \langle t, \mu \rangle$ in $\Sigma_A$, and a timed event $\gamma = \langle \delta, \xi, \xi' \rangle$ in $\Gamma_A$, define $\sigma \xrightarrow{\gamma} \tau$ iff $\xi(O) = \mu(s)$, $\xi'(O) = \mu(t)$, $\text{wait}(\sigma, \delta)$, and there exists an edge $\langle s, t, \varphi, \chi, R \rangle$ such that $(\nu + \delta) \models \varphi$, $(\xi, \xi') \models \chi$, and $\mu$ is obtained from $\nu$ by applying $R$ as explained above. A timed event sequence $\overline{\gamma} = \gamma_0, \gamma_1, \ldots, \gamma_{k-1}$ is a finite sequence of timed events $\gamma_i = \langle \delta_i, \xi_i, \xi'_i \rangle$ such that $\xi_{i+1} = \xi'_i$ for $0 \leq i < k - 1$. A run of $A$ on a timed event sequence $\overline{\gamma}$ is a sequence of states $\sigma_0, \sigma_1, \sigma_2, \ldots, \sigma_k$ such that $\sigma_0 \xrightarrow{\gamma_0} \sigma_1 \xrightarrow{\gamma_1} \sigma_2 \xrightarrow{\gamma_2} \ldots \xrightarrow{\gamma_{k-1}} \sigma_k$ in $A$. The timed event sequence $\overline{\gamma}$ is called a trace of $A$ if there exists a run in $A$ on $\overline{\gamma}$ starting from an initial state.
Composition of Timed Automata

A timed automaton representing a circuit is obtained by composing the timed automata representing each component. The composition operation is analogous to that for FSMs: the product of the discrete state spaces is taken, and the set of timer variables for the composition consists of the union of the timers of the components. The composition of timed automata \( A \) and \( B \) is denoted by \( A \parallel B \). For a precise definition of composition for timed automata, please see [TAKB96].

3 Modeling Circuits and Waveforms

In this section, we formalize our model for input waveforms, gate delays, and cross-talk between wires.

3.1 Modeling Sets of Waveforms

For combinational circuits, the two interesting kinds of primary input waveforms are:

- **Floating-mode delay**: Inputs are allowed to change their values arbitrarily until time 0. After time 0 all inputs remain stable.

- **Two vector delay**: Inputs (and all intermediate nodes of the circuit) are stable until time 0. At time 0 the inputs may switch to new values and must remain stable thereafter.

Both sets of input waveforms can be represented concisely by timed automata. Figure 1 shows the timed automaton for the two-vector delay model. \( \tilde{t}_{\text{old}} \) and \( \tilde{t}_{\text{new}} \) represent the vectors of primary inputs before and after time 0 respectively. \( \tilde{t}_{\text{old}} \) and \( \tilde{t}_{\text{new}} \) are selected non-deterministically, which enables the automaton to represent all input vector pairs.

![Figure 1: Input Vector Automaton (Two-vector Delay Model)](image)

It is also straightforward to model different arrival times at different primary inputs, asynchronous inputs, etc., with timed automata using extra timers.

3.2 Modeling Combinational Gates

Timed automata have been used to represent gate delay models ([MP95], [TAKB96], [TB97]) for the verification of asynchronous circuits. For example, in [TB97], timed automaton representations for the inertial delay model for a buffer were described. The timed automaton method was able to account for the possibility that short pulses may not be reflected at the output of the buffer.

Previous timing analysis research used somewhat simplistic gate delay models. The simplest delay model is the unit delay model, where each gate is assumed to have a unit delay. This was supplanted by the fixed delay model, where each gate was allowed to have a constant delay. This model too was found to be very simplistic. Another model is the \( \min - \max \) delay model, where
a gate is assumed to have a maximum delay $d_{\text{max}}$, and a minimum delay $d_{\text{min}}$. Whenever a gate transitions, it is assumed to have a delay $t$, where $d_{\text{min}} \leq t \leq d_{\text{max}}$. This model suffers from the drawback that it gives rise to uncertainty intervals which usually grow with circuit depth.

Another gate delay model allows separate delays for the different inputs of a gate. In practice, however, delays are input sequence dependent rather than pin-dependent. This is illustrated by means of the static CMOS AND gate shown in figure 2. For this gate, under the input sequence $a = b = 1 \rightarrow a = 1, b = 0$, let the gate delay be $t_{11-10}^f$. The superscript $f$ indicates that the output is falling, and the subscript represents the applied input vector sequence. A superscript $r$ is used when the output rises. Similarly, under the input sequence $a = b = 1 \rightarrow a = 0, b = 0$, let the gate delay be $t_{11-00}^r$. In the second case, the delay of the gate is smaller in practice. This is because after the inputs transition, both transistors $T_1$ and $T_2$ are on, effectively doubling the current to charge the capacitance of node out$\textsubscript{b}$. This results in a faster falling transition. In the first case, only transistor $T_2$ is on after input $b$ has switched, hence the falling transition is slower. The pin delay model cannot distinguish between these two input sequences, and hence is not powerful enough for high performance designs.

A third delay model allows separate rising and falling delays on the gate output. This is a useful property to model, but in the absence of input sequence dependence of the output delay, this model is not very useful for designs where accurate delay modeling is critical.

In general, for an $n$ input gate, timed automata allow us the flexibility to assign a distinct delay for every possible sequence of input vectors (there are $2^n \cdot (2^n - 1)$ of these). However, in practice, there are only a few sequences of input vectors that have distinct delays. Many sequences of input vector transitions result in the same gate delay, and we make use of this property to simplify the timed automaton of a gate. For example, in figure 2, the delays $t_{01-01}^f$ and $t_{11-10}^f$ have the same value, and so do the delays $t_{01-11}^r$, $t_{10-11}^r$, and $t_{00-11}^r$. Therefore we group together these delays in our timed automaton model for the AND gate, resulting in a simpler model. In this way, our model incorporates input sequence dependent delays.

The timed automaton for an AND gate is shown in Figure 3. In this figure, the inputs to the AND gate are called $a$ and $b$. $a_0$ represents the old value of the input $a$, and $a_n$ represents its new value. Similarly for input $b$. If the input $a = b = 1$ is followed by $a = 1, b = 0$, then this condition is represented by $a_0 b_0 a_n b_n$. Each oblong box represents a location. A location is shaded
if it is a "temporary" location. For each location, the value of the gate output is listed on top. The invariant condition associated with the location is listed below its output value. If \( a_o = a_n \) and \( b_o = b_n \), we stay in the same location by means of a self-loop arc (not shown). Also, if an input changes and then returns to its original value while the automaton is still in its temporary location (referred to as a glitch), we return to the starting location. These "glitching" arcs are not drawn for ease of readability.

For example, if we are in the location corresponding to \( \text{out} = 0 \), we continue in this location if condition \( \overline{a_o} b_o a_n b_n \) occurs. This is because an AND gate has a 0 output under both the old and new input vectors.

If, from the location corresponding to \( \text{out} = 0 \), condition \( \overline{a_o} b_o a_n b_n \) occurs, then timer \( x \) is set to 0, and a transition is made to a temporary location where \( \text{out} = 0 \). After a delay of \( t_r \), a final transition is made to a location where \( \text{out} = 1 \). This corresponds to the gate output changing from 0 to 1 after a delay of \( t_r \), when inputs change from \( a = 0, b = 1 \) to \( a = 1, b = 1 \). However, if \( a = 1, b = 1 \) is followed by \( a = 1, b = 0 \) and \( x < t_r \), the automaton returns to the location with \( \text{out} = 0 \).

When inputs change from \( a = 1, b = 1 \), the gate can have two delays, depending on whether one or both inputs change to a 0 value. If only one of the input changes to a 0, then the delay of the gate is \( t_f \). If both inputs change to a 0, then the delay of the gate is \( t_r \). As discussed earlier in this section, \( t_f > t_r \), because \( t_f \) corresponds to the case where the current charging
node out$_b$ of figure 2 is doubled. In either case, the timed automaton makes a transition to a temporary location, after setting timer $z$ to 0, from which it makes the final transition to the location corresponding to out $= 0$, after the appropriate delay. In case both inputs don’t simultaneously change to a 0 value, the timed automaton makes a transition to the temporary location corresponding to one input change, from which it makes a transition to the temporary location corresponding to two input changes, if the second input arrives before $t_f$.

Timed automata for other gates are constructed similarly. The electrical node in the circuit which is at ground potential is referred to as gnd, and the node which is at supply potential is called vdd. For the transistor level representation of any gate, suppose there are $n$ paths from the evaluation node to vdd, and $m$ paths from the evaluation node to gnd. In figure 2, the evaluation node is out$_b$. Assuming that all paths to vdd and gnd have the same effective size of transistors, the timed automaton for the gate will have $n$ distinct rising delays, and $m$ distinct falling delays. In general, for a $k$ input gate, each of the $2^k \cdot (2^k - 1)$ input sequences give rise to distinct delays at the output, as was suggested in [CL95]. However, in practice, the delays are tightly clustered around the $n + m$ distinct values we use.

For a general gate, we first determine the values of $m$ and $n$. After this, we compute each distinct rise and fall delay by means of SPICE [N75], a transistor-level simulator, which gives us the exact delay taking into account the transistor level net-list of the gate. For circuit elements for which such an analytic argument is not possible, the element can be exhaustively simulated and its delay parameters can then be encapsulated into a timed automaton. While exhaustive simulation for the entire circuit is not feasible, for a circuit element it is typically possible to do so.

As the above demonstrate, timed automata provide the expressiveness to model effects not taken into account by conventional delay models.

### 3.3 Modeling Cross-Talk between Wires

As the minimum feature size of VLSI fabrication processes continues to decrease, some new problems are being faced. Figure 4 shows a graphical view of two wires on a integrated circuit. In most VLSI processes, $W = S$. As minimum feature sizes decrease, $H$ (and $S$) decrease linearly, but $T$, the distance between wires on different metal layers decreases sub-linearly. As a result, the ratio of the capacitance between a wire and its neighboring wire to the capacitance between a wire and wires on other metal layers increases with diminishing feature sizes [NTRS97].

One of the effects of this increased capacitance to neighboring wires is a large variation in the delay of the wire. If the neighboring wires switch in the same sense as the wire of interest, the delay of the wire is decreased, and if they switch in the opposite direction, its delay increases. The effect of the transition activity of a wire on its neighboring wires is referred to as cross-talk. We ran SPICE on a configuration of three neighboring wires of length 150 $\mu$m in a 0.1 $\mu$m process, and found a 2:1 variation in the delay of the center wire due to cross-talk. VLSI processes with a 0.1 $\mu$m feature size are still a few years away, but the above simulation indicates that delay variation effects due to cross-talk will be a major problem in the years ahead. For this reason, it is becoming increasingly important for circuit timing analyzers to incorporate the effect of cross-talk.

We model the effect of cross-talk between two wires by the timed automaton shown in Figure 5. In this figure, the location change$_0$ represents the condition when both wires have a stable value.
From this location, if one of the wires switches, a transition is made to temporary location \textit{change}_1 or \textit{change}'_1. While in these temporary locations, if the other wire switches, a transition is made to a location which models both wires switching. There are two such locations, \textit{change}^{	ext{like}}_2, which models the two wires switching in the same direction, and \textit{change}^{	ext{unlike}}_2 which models the two wires switching in unlike directions. The delay associated with \textit{change}_1 and \textit{change}'_1 is \( t_1 \). The delays associated with \textit{change}^{	ext{like}}_2 and \textit{change}^{	ext{unlike}}_2 are \( t_2^{	ext{like}} \) and \( t_2^{	ext{unlike}} \) respectively. These delays are determined by running SPICE on the physical configuration of wires encountered. In general, \( t_2^{	ext{like}} < t_1 < t_2^{	ext{unlike}} \).

4 Delay Computation with Timed Automata

We pose the delay computation problem as follows: Given a combinational circuit, described as an interconnection of circuit components, and a set of primary input waveforms, we want to determine the latest time that primary outputs become stable. The set of input waveforms is represented by a timed automaton \( I \) as described in section 3.1. The circuit is described as an interconnection of timed automata, \( G_1, ..., G_n \). The delay parameters of these are determined by SPICE simulation of the transistor-level circuit description, as described in the example in Figure 2. The delay computation problem is then formally stated in the following manner: Let

\[
F = (I \parallel G_1 \parallel G_2 \parallel ... \parallel G_n)
\]

represent the evolution of the circuit over time for the primary input waveforms described by \( I \). Let us denote by \( G_{o_1}, ..., G_{o_m} \) the circuit components whose outputs are primary outputs of the circuit. For each \( j \), define \( E_{o_j} \) to be the edges \((s_{o_j}, t_{o_j}, \varphi, x, R)\) of \( G_{o_j} \) for which the primary outputs at \( s_{o_j} \) and \( t_{o_j} \) are different. The delay of the circuit is the latest time that edge in some \( E_{o_j} \) can be traversed in \( F \). Denote by \( E_{\text{switch}} \) the set of edges of \( F \) whose projection onto some \( G_{o_j} \) lies in \( E_{o_j} \), and let \( S_{\text{switch}} \subseteq \Sigma_F \) be the set of states of \( F \) that have an outgoing \( E_{\text{switch}} \) transition. The goal is then to compute the largest time elapsed on paths from initial states of \( F \) to \( S_{\text{switch}} \). The most straightforward way to obtain this information is to traverse the state-space
of $F$. However, the size of this state-space is often very large. Automata networks describing circuits have certain special properties, which enable significant improvements to the traversal techniques. The rest of this section elaborates on these properties and how they are used for making state-space exploration more efficient.

### 4.1 A Region Automaton with Integer Delays

Traversal techniques for the dense state-spaces of timed automata can be broadly classified into two categories. The first class of methods use a set of inequalities to represent a convex subset of the timer space, and state sets are represented by pairing locations with sets of such convex subsets (See, [LPW97], for instance). These methods are not suitable for our purposes because they represent locations explicitly, and the boolean component (therefore the number of locations) of the automaton $F$ is often considerably large. Our delay computation technique is based on the second category of methods, called "region automaton"-based methods ([AD94]). The key feature of these methods is the division of the state-space into a finite number of "regions", each of which is one equivalence class of a relation ("region equivalence") defined on $\Sigma_F$. Each region makes up one state of a finite automaton, called the region automaton, and a transition relation is defined
on the regions such that the essential information about $F$ is captured. This finite automaton can then be analyzed using BDD-based methods. In many cases this enables one to handle large state spaces.

Region equivalence for timed automata as defined in [AD94] has to distinguish between clock valuations which have different orderings of the fractional parts of clock values. This contributes a factor of $k$ to the state-space, where $k$ is the total number of timers used in $F$. For a subclass of timed automata, this component of the state space can be eliminated by using the following fact proven in [HMP92]: if a timed automaton uses no strict inequalities in clock predicates, for each run of the automaton, there exists a run that makes transitions only at integer time points, and goes through the same sequence of locations. For delay computation purposes, this allows timers to be treated as integer valued variables which increase at the same rate.

In our context, timer predicates refer to the time elapsed between two transitions in node voltages, which are analog waveforms over real-valued time. It does not make any physical sense to specify that the time elapsed between two analog transitions can be any value less than (or greater than) but not equal to $c$ time units. The set of possible elapsed times is simply rounded up to the nearest closed interval with integer end-points. Therefore, combinational circuits can be modeled without strict inequalities and the above integer interpretation for timers can be used. Then, a run $\sigma_0 \to \sigma_1 \to \sigma_2 \to \cdots \to \sigma_{k}$ can be viewed as an interleaving of time passage transitions and control transitions as follows: $\sigma_0 \delta_0 (\sigma_0 + \delta_0) \xrightarrow{\ell_k} \sigma_1 \delta_1 (\sigma_1 + \delta_1) \xrightarrow{\ell_k} \cdots (\sigma_{k-i} + \delta_{k-i}) \sigma_k$, where $\sigma_i + \delta_i$ is shorthand for all timers in $\sigma_i$ being incremented by $\delta_i \in \mathbb{N}$. Note that time passage transitions with $\delta_i \geq 1$ can be realized by a sequence of $\delta = 1$ transitions. We have found that taking time steps of at most one results in more efficient OBDD based analysis algorithms and makes the formulation of the delay problem easier, as will be seen in Section 4. Clearly, the reachability and delay properties of the automaton remain the same.

With these observations, the timed automaton takes the form of a finite-state machine with states of the form $\sigma = (s, \nu)$, where $\nu$ is an integer-valued clock evaluation. The transition relation $T_A$ of a timed automaton $A$ is given as $T_A^c \cup T_A^p$ where

$$T_A^p = \{ (\sigma, \xi, \sigma + \delta, \xi') | \sigma \in \Sigma_A, \delta = 1, \text{ and } wait(\sigma, \delta) \text{ and } \xi \text{ is an observation} \}$$

represents the time passage transitions, where all variables except timers remain constant, and

$$T_A^c = \{ (\sigma, \xi, \sigma', \xi') | \sigma, \sigma' \in \Sigma_A, \sigma' \text{ is obtained from } \sigma \text{ by the traversal of some edge } e \in E, \text{ on observation event } (\xi, \xi') \}$$

represents the control transitions, where the location of the automaton changes. In the rest of the paper, the timed automata will be identified with this discrete transition structure. Our delay computation algorithm is essentially a breadth-first search of this discrete state-space using ordered binary decision diagrams (OBDDs) to represent state sets and transition relations.

### 4.2 The Region Automaton is Acyclic

The transition structure of a timed automaton representing a combinational circuit is acyclic. The primary input waveforms that we consider in delay analysis remain constant after a certain point in time (Section 3.1). Combinational circuits are designed to stabilize to a certain final state after the inputs become constant. If $F$ had a cycle, it could be traversed an unbounded number
of times, which would point to an instability in the circuit. A cycle in the transition structure of $F$ corresponds to a cycle in each component of $F$. Observe that all such cycles involve a change in some signal in the circuit. Therefore, such a cycle in $F$ points to oscillations in some circuit nodes.

While exploring a large state transition graph, the bottleneck is often the size of the representation for the set of explored states. However, if an acyclic state transition graph is traversed in breadth-first manner starting with the set of initial states, one does not need to store all of the traversed states: Denoting by $S^{(k)}$ the set of states that can be reached from the initial states by traversing exactly $k$ edges, it suffices to store $S^{(k)}$ at the $k$th step of the traversal. This allows a (heuristic) memory-time trade-off: Typically, memory is saved by storing a smaller set, but a state may be visited more than once, which results in re-computation. For an arbitrary system, the amount of re-computation could be prohibitively large. However, the delay of a combinational circuit is bounded by the delay of the longest topological path, which places a polynomial bound on $k$.

In practice, we found that this approach results in significant savings in memory (See Section 5). Our technique, like many OBDD based methods, is memory limited, and by representing $S^{(k)}$ only, we were able to handle circuits that we could not have handled otherwise.

4.3 The Algorithm

For uniformity of notation, let us rename the automata comprising $F$ to $C_1, \ldots, C_m$, such that $F = (C_1 \parallel \ldots \parallel C_m)$. Let $T_1^\delta \cup T_2^\delta \cup T_2^\delta \ldots, T_m^\delta \cup T_m^\delta$ be the transition relations of $C_1, \ldots, C_m$. Recall that the outputs $\sigma_j$ of each timed automaton $C_j$ are a deterministic function of its location given by $\sigma_j = \mu_j(s_j)$. Therefore, for the purposes of traversing the state-space of $F$, it is possible to express all transition relations in terms of the state variables of the $C_j$'s. Then the transition relation of component $j$ can be expressed solely in terms of state variables in the form $T_j(\sigma_j, \sigma_{-j}, \sigma_j', \sigma_{-j}')$. Here $\sigma_{-j}$ is the set of state variables of fan-ins of $C_j$.

With these, the structure of our delay computation algorithm is described as follows

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- $k \leftarrow 0, S^{(0)} = S_1^{(0)} \land S_2^{(0)} \land \ldots \land S_m^{(0)}$
  - repeat
    - repeat
      - $S^{(k+1)} = \text{ONESTEP}(S^{(k)}, (T_1^C, \ldots, T_m^C))$
      - $k \leftarrow k + 1$
    - while $S^{(k+1)}(\sigma) \neq S^{(k)}(\sigma)$
      - $S^{(k+1)} = \text{ONESTEP}(S^{(k)}, (T_1^\delta, \ldots, T_m^\delta))$
      - $k \leftarrow k + 1$
  - while $S^{(k+1)}(\sigma) \neq S^{(k)}(\sigma)$

---

$^1$Note that $F$ incorporates automata that generate the primary input waveforms, and is thus a closed system. Therefore, it is possible for every path in $F$ to be traversed.

$^2$Provided that it is not costly, information about states in $S^{(0)} \cup \ldots \cup S^{(k-1)}$ can be used to minimize the size of the representation or to reduce repeated visiting of the same state.
where Onestep (described below) computes the states reached from $S^{(k)}$ by traversing one edge in the transition relation given by $T = T_1 \land T_2 \land ... \land T_m$

**Algorithm Onestep**($S^{(k)}, \{T_1, ..., T_m\}$)

- $S^{(k,k+1)}(\sigma, \sigma') = S^{(k)} \land \bigwedge_{i=1}^m T_i$
- $S^{(k+1)}(\sigma') = (\exists \sigma)S^{(k,k+1)}(\sigma, \sigma')$

The relation $S^{(k,k+1)}$ represents the outgoing transitions from $S^{(k)}(\sigma)$ as a function of $\sigma$ where the $\sigma$ and $\sigma'$ are variables corresponding to the present and next states, respectively. The algorithm repeats the following loop until the circuit stabilizes: First, control transitions are explored until all states reachable through them are computed, then a time increment of 1 is taken. The delay of the circuit is then the maximum $k$ such that $S^{(k,k+1)}$ includes an edge for which there is a change in a primary output\(^3\). Note that minimum delay computation, as well as any timed safety property check can easily be incorporated into this scheme.

The practical limitation in applying the algorithm above is the size of the OBDD for $S^{(k)}$. In next section we present a method for efficiently computing and representing $S^{(k)}$'s.

### 4.4 A Conjunctively Decomposed Representation

$S^{(k)}(\sigma)$ typically has a large number of variables in its support. In order to get compact (monolithic) OBDD representations, it is necessary to choose a good order of the variables. Heuristically, variables that are strongly correlated must be close to each other in the order, and variables encoding correlated integers must be interleaved. For the problem at hand, it is in general not possible to find a total order that satisfies these constraints, especially because all variables corresponding to timers are correlated with each other [BMPY97]. To deal with this difficulty, we employ a conjunctively decomposed representation for the state sets $S^{(k)}$. The decomposition corresponds to a "slicing" of the circuit in the following manner. The circuit is partitioned into slices $SL_1, ..., SL_p$, where each slice $SL_i$ consists of a set of circuit elements ($C_i$'s). The slices cover the circuit and no $C_i$ belongs to more than one slice. The $SL_i$'s are ordered topologically, i.e., if $a < b$ no $C_i$'s in $SL_b$ can be in the transitive fan-in of a $C_j$ in $SL_a$. (See Figure 6 for an example.)

$S^{(k)}$ is then represented by a collection of relations, each corresponding to a slice. We construct $S_1^{(k)}(\sigma_0), S_1^{(k)}(\sigma_0, \sigma_1), S_2^{(k)}(\sigma_1, \sigma_2), ..., S_p^{(k)}(\sigma_{p-1}, \sigma_p)$ such that each $S_j^{(k)}$ specifies the set of states of $SL_j$ at step $k$ of the algorithm. Note that each $S_j^{(k)}$ has $\sigma_{j-1}$ in its support in addition to $\sigma_j$. Intuitively, $S_j^{(k)}$ specifies what assignments to $\sigma_j$ are part of $S^{(k)}$ for each assignment to $\sigma_{j-1}$, i.e., the correlation between the state variables of adjacent slices is captured. Since each $S_j^{(k)}$ has much fewer variables in its support, the total size of the $S_j^{(k)}$'s is in general much smaller than a monolithic representation for $S^{(k)}$.

---

\(^3\)It is a simple OBDD operation to check whether $S^{(k,k+1)}$ contains such an edge.
Algorithm OneStep' 

- For $j = 1$ to $p$
  - $S_j^{(k+1)}(\sigma_{j-1}, \sigma_j, \sigma_{j-1}', \sigma_j') = \left((\exists \sigma_{j-2}, \sigma_{j-2}') S_{j-1}^{(k+1)}\right) \land \left(\bigwedge \sigma_i \in SL_j T_i\right)$
  - $S_j^{(k+1)}(\sigma_{j-1}', \sigma_j') = (\exists \sigma_{j-1}, \sigma_j) S_j^{(k, k+1)}$

This modified algorithm performs one step of reachability computation operating on one slice at a time. For slice $j$, slice $j - 1$ provides the inputs, and since the correlation between the states is stored by $S_j^{(k)}$, for each state, the corresponding inputs are supplied. Ideally, for such a decomposed representation, one would like the following equalities to hold: (i) $S_j^{(k)} = \bigwedge_{j=1}^p S_j^{(k)}$, and (ii) $S_j^{(k)} = (\exists \tau_j) S_j^{(k)}$, where $\tau_j$ is the set of variables not in the support of $S_j^{(k)}$. This would be the case if, at the $k$th iteration of the algorithm, the state variables of slice $k$ were only correlated with those of slice $k - 1$. However, for an arbitrary slicing and arbitrary circuit components, state variables in non-adjacent slices may be correlated. For algorithm OneStep', it can be proven by induction that $\bigwedge_{j=1}^p S_j^{(k)}$ is a superset of $S_j^{(k)}$, and thus the slicing based delay computation method is conservative.

In practice, we have not found any cases where the results of the slicing method is different from the results of the monolithic but exact method. We offer the following intuitive explanation for this fact: Combinational circuit elements have bounded memory, and thus, their states are only strongly correlated with the states of other elements close-by. Let us call a circuit component "active" if it is not in a stable state. Suppose that the circuit is sliced in such a way that the topological delay through each slice is roughly equal. Then, at any given time, the active elements are contained in a portion of the circuit consisting of two adjacent slices. Our algorithm performs traversal by sweeping the circuit using a window consisting of two slices. If transitions at any point in time are confined to two adjacent slices, then next-state computation as performed by OneStep' is exact. We are now working on an exact algorithm based on this intuition. The algorithm dynamically focuses only on the active portion of the circuit.

5 Experimental Results

We illustrate the efficacy of our scheme by using a circuit consisting of 2-bit Carry Skip Adder (CSA) blocks. The circuit of a CSA is depicted in Figure 6. We constructed a 4-bit adder using two such CSAs, shown in figure 7. These circuits have false paths, therefore a topological analysis over-approximates delay.

We first created timed automata for each gate using the ideas described in section 3.2. This was done for each of the 4 gate types in the circuit of figure 6. Similarly, a timed automaton modeling the cross-talk between two wires was constructed as discussed in section 3.3. The value of different delays was determined by a transistor level simulation, using SPICE. For the gate delay models, the numbers obtained were rounded to the nearest multiple of 5 ps.

We then computed the maximum delay of the 4-bit adder of figure 7 using 4 different algorithms. We ran these experiments on two configurations of the 4-bit adder. In the first configuration, (henceforth referred to as configuration $K_1$), the $c_{out}$ output of CSA1 and primary input A3 were
Figure 6: Two-bit carry-skip adder block. The dashed lines indicate the boundaries between the slices.

Figure 7: A 4-bit CSA

neighboring wires, resulting in a possible delay variation for both due to cross-talk. In the second configuration, (called configuration \( K_2 \)), no cross-talk was modeled.

The input vector sequence which results in the maximum delay for the 4-bit CSA also results in the \( c_{out} \) output of CSA1 switching in the same direction as the primary input \( A_3 \). However, these signals are significantly separated in time, so there is no reduction in circuit delay due to cross-talk between the wires. An algorithm which is not cross-talk-aware will assign a worst-case delay for each of the wires, and hence estimate a larger delay for configuration \( K_1 \) than for configuration \( K_2 \).

The 4 algorithms that we compared are:

- The circuit of figure 7 was modeled in SPICE, and exact delays were determined for the worst case transitions. Extensive (though not exhaustive) simulations were done to determine the worst case delay of the 4-bit adder. Transitions that could be analytically argued to result in small delays were not simulated.
The same 4-bit adder was implemented using interconnected timed automata for its constituent components (gates and wires). The maximum delay of the circuit was computed using the algorithm described section 4.

Delay estimation was also performed using "exact timing analysis" as described in [MSBS93]. This algorithm does not account for cross-talk, but reports the delay of the longest true path. Although this method is not truly exact, it is referred to as "exact timing analysis" in the delay computation literature. In the rest of this section, this is what is meant by "exact timing analysis".

Finally, a topological delay analysis was done using SIS [SSL+92]. This method does not model cross-talk, and does not eliminate false paths.

<table>
<thead>
<tr>
<th>Method</th>
<th>With cross-talk</th>
<th>Without cross-talk</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>run-time(s)</td>
<td>max delay (ps)</td>
</tr>
<tr>
<td>SPICE</td>
<td>2.936 × 10⁶</td>
<td>611</td>
</tr>
<tr>
<td>Timed Automata</td>
<td>602</td>
<td>660</td>
</tr>
<tr>
<td>Exact Timing</td>
<td>1.745</td>
<td>770</td>
</tr>
<tr>
<td>Topological Timing</td>
<td>0.1</td>
<td>920</td>
</tr>
</tbody>
</table>

Table 1: Experimental Results

The results of these runs are described in table 1. The rows of this table correspond to the methods described above. The second and fourth columns correspond to the run-time of the method in seconds. The third and fifth columns report the computed maximum delay in picoseconds. Columns two and three report the results for the experiment described in configuration $K_1$, and the last two columns report the results for configuration $K_2$.

The SPICE results give the most accurate delays for the 4-bit adder. The run-time for this method is an estimate, and represents the time it would take to run SPICE on all input sequences. We notice that the computed maximum delay of the circuits is almost the same for configurations $K_1$ and $K_2$. This is because even though $c_{out}$ of CSA1 and A3 are neighboring wires in $K_1$, their signals are separated in time. Hence there is no speedup or slowdown of these signals, in configuration $K_1$, due to cross-talk.

We implemented the algorithms in the verification platform MOCHA [AH+98]. The results are promising:

- Our method correctly determines that the delay of the circuit is identical whether configuration $K_1$ or $K_2$ is used. This is because the algorithm correctly finds that the even though $c_{out}$ of CSA1 and A3 switch in a like direction, they are temporally separated, hence the delay for both $K_1$ and $K_2$ are identical.

- Further, the computed delay is within 10% of the true circuit delay as computed by SPICE.

*The other two schemes have higher estimates.*

This discrepancy is partly due to the fact that in the timed-automaton models for gates, delays are rounded.
Finally, the run-time of the timed-automata scheme is three orders of magnitude less than the estimated run-times for the SPICE method.

The exact timing analysis scheme does not model cross-talk, and so in configuration $K_1$, it reports a larger delay than for $K_2$, since it "models" cross-talk as a buffer whose delay is conservative (2 ps unlike in figure 5). Also, the value of delay computed by this scheme for configuration $K_2$ is larger than that computed by timed automata. This is because the delay model used by exact timing analysis is a pin-delay model, and suffers from the drawback described in section 3.2.

The topological timing analysis scheme boasts the lowest run-times, but gives the most inaccurate results. False paths in the circuit are not detected, and further, cross-talk is not modeled.

From the results above, it is clear that the timed automata method for circuit delay estimation is a powerful one, significantly faster than transistor-level simulation, and much more accurate than other timing analysis methods.

We also applied our algorithm to compute the exact delay for $n$-bit carry-skip adders ($n$-CSA) built by cascading the 2-bit CSA (CSA) blocks depicted in Figure 6. The experimental results are presented in Table 2. To serve as a comparison, we tried to compute the delay of a 4-bit adder using a monolithic representation for the $S^{(k)}$'s while still keeping the transition relation partitioned. The algorithm ran out of space (1GB) and was not able to complete even with dynamic variable reordering turned on.

<table>
<thead>
<tr>
<th>no. of CSAs</th>
<th>no. of timers</th>
<th>gate delay</th>
<th>circuit delay</th>
<th>no. of BDD vars</th>
<th>BDD mem.(MB)</th>
<th>time</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>30</td>
<td>3</td>
<td>27</td>
<td>364</td>
<td>40</td>
<td>11 min.</td>
</tr>
<tr>
<td>3</td>
<td>45</td>
<td>3</td>
<td>33</td>
<td>540</td>
<td>56</td>
<td>28 min.</td>
</tr>
<tr>
<td>4</td>
<td>60</td>
<td>3</td>
<td>39</td>
<td>716</td>
<td>72</td>
<td>43 min.</td>
</tr>
<tr>
<td>5</td>
<td>75</td>
<td>3</td>
<td>45</td>
<td>892</td>
<td>85</td>
<td>51 min.</td>
</tr>
<tr>
<td>6</td>
<td>90</td>
<td>3</td>
<td>51</td>
<td>1068</td>
<td>85 (*)</td>
<td>2.6 hr.</td>
</tr>
<tr>
<td>8</td>
<td>120</td>
<td>1</td>
<td>21</td>
<td>1180</td>
<td>40</td>
<td>16 min.</td>
</tr>
<tr>
<td>16</td>
<td>240</td>
<td>1</td>
<td>37</td>
<td>2362</td>
<td>78 (*)</td>
<td>2.8 hr.</td>
</tr>
</tbody>
</table>

Table 2: Experimental Results for $n$-bit CSA Adders. (*) denotes dynamic OBDD variable reordering.

6 Conclusions and Future Work

In this work, we have addressed delay problems due to decreasing minimum feature sizes of VLSI circuits. The need for more accurate timing analysis methods, and also for cross-talk-aware timing analysis was fulfilled by:

- A new gate delay model, which modeled input sequence dependent delays.

up to the nearest multiple of 5 ps. The more important reason, however, has to do with the fact that we compute gate delays assuming a nominal loading. In the circuit, each instance of any gate drives a different load. This fact is naturally taken into account by SPICE. If we had incorporated this factor into our delay models, we would have had a larger number of models, but our results would have been closer to SPICE.
• A timed automata based analysis scheme which reports circuit delays within 10% of SPICE.

The advantages of our approach are:

• Circuit delay is much more accurate than topological or exact timing analysis, since the delay model we use is more realistic. Even when cross-talk was not modeled, our scheme was more accurate than even the exact timing analysis scheme, due to our more accurate gate model.

• The method models cross-talk between wires in an integrated circuit. This feature is absent from both topological timing analysis and exact timing analysis. Cross-Talk effects are making integrated circuit design increasingly difficult due to the unpredictability of the delay of a signal due to the switching activity of its neighbors.

• Our preliminary implementation shows reasonable run-times. We expect to achieve significant speed-ups in the future with a better implementation. Nevertheless, the run-time of our method is three orders of magnitude less than that of a SPICE-based technique.

• For large circuits, the scheme can be used to determine the delay of any path by modeling only the path and other nodes in its “electrical neighborhood”. By pruning away portions of the circuit that are not part of the circuit path or its neighboring wires, we can handle larger circuits.

Future work in terms of the computational approach will proceed in two directions:

• Our current implementation is preliminary, and there is room for performance improvement

• We are working on an exact method that dynamically determines the set of active elements and performs computation only on that part of the circuit.

• We are investigating use of an output load dependent delay model for this scheme.

References


