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Faulty Behavior of Storage Elements and Its Effects on Sequential Circuits

Waleed K. Al-Assadi, Student Member, IEEE, Yashwant K. Malaiya, Senior Member, IEEE, and Anura P. Jayasumana, Senior Member, IEEE

Abstract—It is often assumed that the faults in storage elements (SE's) can be modeled as output/input stuck-at-faults of the element. They are implicitly considered equivalent to the stuck-at faults in the combinational logic surrounding the SE cells. Transistor-level faults in common SE's are examined here. A more accurate higher level fault model for elementary SE's is presented that better represents the physical failures. It is shown that a minimal (stuck-at) model may be adequate if only modest fault coverage is desired. The enhanced model includes some common fault behaviors of SE's that are not covered by the minimal fault model. These include data-feedthrough and clock-feedthrough behaviors, as well as problems with logic level retention. Fault models for complex SE cells can be obtained without a significant loss of information about the structure of the circuit. The detectability of feedthrough faults is considered.

I. INTRODUCTION

FUNCTIONAL fault modeling is an effective approach to handling the complexities of large digital circuits. A functional fault model hides the complex fault behavior and presents a way of considerably simplifying test generation [1], [2]. Higher level fault models are easier to use because they represent the fault behavior independent of detailed lower level description. It has been shown in some situations, however, that a simple functional model may not adequately represent a significant fraction of failures. When this is the case, tests based on such a model may not be significantly better than random testing. If the fault model is adequate, a functional test set will test for most faults, while at the same time considerably reducing the test-generation effort. A fault model can be termed adequate if it explicitly covers (i.e., coverage is guaranteed for) a major fraction, say $x\%$, of all likely faults [3]. The number $x$ cannot be obtained by using any fundamental considerations but would be based on a reasonable convention. The faults not explicitly covered may or may not be tested if the test vectors are obtained using a fault model. Thus, a fault model with low explicit coverage is likely to be inadequate.

A good strategy is to obtain a functional fault model for logic blocks derived from the physical structure of the circuit. This requires that accurate fault models for primitive blocks, such as elementary storage elements (SE's), be considered. Although test considerations at the low level can be computationally complex, an accurate fault model for complex logic blocks inferred from the physical structure of the circuit can reduce the test generation and fault simulation efforts significantly.

The elementary SE's are the basic primitives in complex logic blocks like registers, finite-state machines, and static memory blocks. This paper examines the major transistor-level faults for four elementary SE's. The behavior of each cell under the above faults is analyzed to evaluate possible functional fault models. Results for elementary SE cells are extended to characterize complex SE cells. In Section II, the minimal stuck-at model and the proposed enhanced model are described. SE cells are examined in Section III for all possible transistor-level faults to seek a fault model with high fault coverage. Section IV describes the fault modeling of complex SE cells based on the fault models of the constituent elementary SE cells. Section V considers the detectability of feedthrough faults.

II. FAULT MODELING OF ELEMENTARY SE CELLS

The minimal (stuck-at) fault model assumes that internal faults in the SE's can be modeled as stuck-at-0/1 at the inputs or the outputs of the SE's. We examine below the effectiveness of the minimal fault model in representing physical failures. The results reveal the need for a more accurate fault model to better represent the physical failures at the transistor level of an elementary SE.

To examine an SE cell, in general, an input sequence is required rather than a single input vector. Let $T = \{t_1, \cdots, t_n\}$ be the set of all possible input combinations and $R(s, t)$ the response of the SE to the input vector $t_i$ applied to the cell when the cell is at state $s$. The behavior of each cell under all possible transistor faults is examined for all input combinations and previous states. A multi-valued logic representation is used to better represent voltage levels that are not exactly logic 1 (hard 1) or logic 0 (hard 0). Here, high level ($H$) corresponds to both "hard 1" and "soft 1," and low level ($L$) corresponds to both "hard 0" and "soft 0" [4]. A fault that causes the SE
output to be \( L(H) \) for all \( t_i \in T \), regardless of the state of the SE, can be modeled as stuck-at-0/(1). Under some faults, the output of the faulty cell cannot make a high to low (low to high) transition, and the corresponding behavior is represented by \( H+L(L+H) \). Such faults generally appear as stuck-at-1 (stuck-at-0).

However, some faulty behaviors of the SE cell do not manifest as stuck-at-0/1. Such faults cause the SE cell to become feedthrough, either data-feedthrough or clock-feedthrough, as defined below.

**Definition 1:** A faulty SE cell is said to have a feedthrough fault if it becomes either data-feedthrough or clock-feedthrough.

1) A faulty SE cell is said to be data-feedthrough when its behavior becomes combinational such as \( R(s, t_i) = f(y) \) for each \( t_i \in T \), where \( y \) is the data part of \( t_i \). (For example, for a D-latch, if \( D \) is the input data and \( Q \) is the output node, then \( y \) is a single element vector corresponding to \( D \). The cell becomes transparent such that the output \( Q = \Delta(D) \) or \( Q = \Delta(D) \). \( \Delta(D) \) corresponds to signal \( D \) delayed by \( \Delta \) time units, where \( \Delta \) is the propagation delay of the cell.)

2) A faulty synchronous SE cell is said to be clock-feedthrough if \( R(s, t_i) = CLK \) or \( R(s, t_i) = \overline{CLK} \) where \( CLK \) is the control signal.

The feedthrough faults can lead to timing problems or coupling between combinational blocks which are normally separated by the SE’s.

Other faults may cause the cell to exhibit a behavior change in the latch phase, while still functioning properly in the transparent phase. **Nonretention** of logic 1 \((NR - 1)\), nonretention of logic 0 \((NR - 0)\), conditional nonretention of logic 1 \((CNR - 1)\), and conditional nonretention of logic 0 \((CNR - 0)\) behaviors which are defined below correspond to such faults.

**Definition 2:** An elementary SE cell exhibits a nonretention of logic 1 \((NR - 1)\) behavior if the data input of the cell at the sampling edge of the clock is 1 but the state of the cell becomes 0 in the latch phase. \((NR - 0)\) is defined in a similar manner.

**Definition 3:** Consider an SE cell in the state \( Q = 1 \), with the data input also at logic 1 at the sampling edge of the clock. The SE cell exhibits conditional nonretention \((CNR - 1)\) behavior if a change in data input from 1 to 0 during the latch phase causes the output \( Q \) to change to 0. \((CNR - 0)\) is defined similarly.

Some recent papers address the detection of several physical failures in CMOS latch cells. It has been found [5] that several stuck-opens in CMOS latches are not detectable, although they may degrade timing performance. A testable implementation for the transmission-gate latch cell in which any stuck-open fault can be detected is proposed in [6]. A symmetrical D-latch has been examined for stuck-open faults [7]. Bridging faults in CMOS scan registers implemented with a CMOS transmission-gate latch are investigated in [8]. Here a more complete set of possible faults that may alter the functional behavior of the cell is considered. An enhanced fault model is proposed, one which provides a higher explicit fault coverage for the SE’s under consideration. The enhanced model includes faults that cause feedthrough, nonretention, and conditional nonretention behaviors as well as the stuck-at faults. Such faults can be detected by monitoring logical levels. Hence, they are termed logically testable.

### III. Detailed Examinations of the Elementary SE Cells

In this section, a detailed examination of four different elementary SE’s is presented. Each cell is examined for all possible transistor faults. Results obtained analytically based on a multivalued algebra have been verified by SPICE. A good functional fault model is sought such that the functional behavior of faulty SE cells can be adequately described. Both the minimal and the enhanced fault models are examined for effectiveness in representing functional faults. Because of the transistor sizing and technology used, “0” dominates if two nodes are bridged. All possible bridging faults between nodes in the same well are considered. We use \( f(x, y) \) to indicate a bridging fault between nodes \( x \) and \( y \). Bridging faults between internal nodes of different wells are not included because the probability of having such faults is very small [9]. Analysis assumes that a bridging fault corresponds to a hard short.

The clock is applied such that the cell is devoid of clock turn-on and turn-off hazards and glitches, i.e., the data are stable at the sampling edge of the clock [6]. The analysis shows that many stuck-on and bridging faults change the conductance path between \( V_{dd} \) and \( V_{ss} \) nodes. This suggests that monitoring the supply current \((I_{DDQ})\), which can be many orders of magnitude higher in the presence of such faults, can be used for testing such faults. In the presence of stuck-open faults, an SE cell could turn from static to dynamic under some input vectors. This means that the logic value of the output of the cell is maintained due to the charge stored in the capacitance associated with the output node. This state may last only for a short time due to the leakage of the charge. However, at normal clock rates such faults can be detected only if they manifest as delay faults. Faulty behavior of several SE cells are summarized next.

#### A. The Clocked D-Latch

The clocked D-latch cell is shown in Fig. 1. This cell is commonly used in the implementation of scan-path registers such as LSSD latches and scan-path flip-flops in the TITUS system [10]. The naming convention used for bridging faults is shown in Fig. 2. The behavior of the cell under all possible faults is summarized in Table I. While a large fraction of faults is covered by the enhanced fault model described above, certain faults manifest as delay faults or parametric faults. Bridging faults between internal nodes in the same well are also included. They are \( f_1 = (a, b), f_2 = (b, c), f_3 = (c, d), f_4 = (a, c), f_5 = (a, d), \) and \( f_6 = (b, d) \), where the nodes involved are as
shown in Fig. 1. In the case of delay faults, the cell shows fault-free logic behavior, with increased delay for low to high or high to low logic transitions. Many faults cause the cell to exhibit a complex behavior; in most such cases, the output is a function of \( CLK \) and \( D \) input signals. All faults included in the enhanced fault model, as well as complex and delay faults, are considered to be logically testable for the purpose of evaluating test generation. For the complex faults and those covered by the enhanced model, a test sequence \( (t_1, t_2) \) can be found that can drive the faulty cell to a value different from that for the fault-free cell. The delay faults simply cause the output to be delayed. The indeterminate behavior is considered to be parametric because it requires current \( I_{DDQ} \) monitoring. Some stuck-on and bridging faults that cause fault-free behavior are also \( I_{DDQ} \) testable. Table I shows that the minimal stuck-at model covers 56% of the logically testable faults, while the enhanced model covers 91%.

### B. The Transmission Gate Latch

The D-latch implementation termed transmission gate latch is shown in Fig. 3(a). This structure is used in some scan-path register designs [4], [7]. When two nodes are separated by a transmission gate, the node with stronger logic value dominates over the weaker one while the transmission gate is enabled. The two clock phases are assumed to be individually buffered, i.e., bridging of one clock signal does not affect the complementary clock signal.

Table II shows the behavior of the transmission gate in the presence of the bridging faults shown in Fig. 3(b). It can be used to evaluate the effect of faults in the transmission gates on the behavior of the latch. For example, the short between nodes \( Q \) and \( CLK \) (bridging fault \( 8' \)) is modeled as a complex behavior. Note that the corresponding fault in a transmission gate is modeled as fault-free in the transmission gate model shown in Table I. This fault makes \( CLK \) to be low and therefore the forward transmission gate is not fully off. When \( CLK \) becomes 0 (\( CLK = 1 \)) and node \( Q \) is 0, the resulting level can drive the pMOS transistor of the forward transmission gate partly on. Thus the logic level at the node \( D1 \) is not predictable. Possible bridging faults such as \( f_1 = (D, Q1) \) and \( f_2 = (D, Q) \) are also considered. Table III shows that the minimal stuck-at fault model covers 53% of the logically testable faults, while the enhanced model covers 84%.

### C. The Symmetric D-Latch

The third cell to be considered, the symmetric D-latch, is shown in Fig. 4. The clock is applied the same way as with the previous cell. Table IV shows the results under all possible transistor faults. Stuck-open faults in the forward branch (transistors \( 1, 2, 5, \) and \( 6 \)) are detectable. The stuck-open faults in the feedback branch (transistors \( 3, 4, 7, \) and \( 8 \)) are not detectable although the cell becomes dynamic under some input vectors. In such a case, the state of the latch is maintained by a charge stored at a node. Under normal clock frequency, however, a faulty

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**TABLE I**  
**Behavior of the Clocked D-Latch Under All Possible Faults**

<table>
<thead>
<tr>
<th>Output (Q1)</th>
<th>Faults</th>
<th>Model</th>
<th>% of testable faults</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>short</td>
<td>bridging $2, 3, 4, 5, 12$</td>
<td>minimal stuck-at</td>
</tr>
<tr>
<td>N</td>
<td>bridging $4, 5, 6$</td>
<td>nMOS</td>
<td>56%</td>
</tr>
<tr>
<td>N</td>
<td>bridging $10, 11, 12$</td>
<td>pMOS</td>
<td>28%</td>
</tr>
<tr>
<td>N</td>
<td>bridging $12, 13$</td>
<td>complex</td>
<td>7%</td>
</tr>
<tr>
<td>N</td>
<td>bridging $13, 14$</td>
<td>delay</td>
<td>7%</td>
</tr>
<tr>
<td>N</td>
<td>bridging $2, 3, 4$</td>
<td>parametric</td>
<td>28%</td>
</tr>
<tr>
<td>N</td>
<td>bridging $5, 6, 7, 8, 9, 10$</td>
<td>stuck-at</td>
<td>9%</td>
</tr>
<tr>
<td>N</td>
<td>bridging $11, 12, 13, 14, 15$</td>
<td>parametric</td>
<td>28%</td>
</tr>
<tr>
<td>N</td>
<td>bridging $14, 15$</td>
<td>stuck-at</td>
<td>9%</td>
</tr>
</tbody>
</table>

---

**Fig. 3.** The transmission gate latch.
behavior may not be observable. Bridging faults \( f_1 = (a, b), f_2 = (c, d), \) and \( f_3 = (D, Q) \) are included in Table IV. The table shows that the minimal stuck-at fault model covers 62% of the logically testable faults, while the enhanced model covers 89%.

### D. The Dynamic Latch

The last SE cell considered is the simple dynamic SE cell, consisting of a pass transistor and an inverter as shown in Fig. 5. This cell will preserve data only as long as charge can be retained at node \( Q \). Typically, dynamic latches are used in designs that operate at a clock frequency fast enough to maintain the charge for the required period. This latch must be reloaded every clock period. Table V shows the behavior of this latch under transistor faults when the output is observed at node \( Q \), where two bridging faults, \( f_1 = (D, Q) \) and \( f_2 = (CLK, Q) \), are also included. Table V shows that feedthrough faults are more likely to occur in this cell than in the static SE’s. This can be explained by the fact that NR/CNR cannot occur in this structure as there is no feedback. The minimal fault model covers 67% of the logically testable faults, while the enhanced fault model covers 100%.

### IV. Fault Modeling for Complex SE Cells

In this section, we examine the fault model for complex SE’s, composed of more than one elementary SE cell. We analyze the master–slave cell, but the results can be applied to other complex SE cells as well. An accurate fault model for such circuits with explicit fault coverage can be obtained by mapping the proposed fault model for an elementary SE cell to a higher level of abstraction. Hence, a fault model that keeps the accuracy of the low level model with the primitives at the functional level can be achieved. Consider the master–slave cell shown in Fig. 6. The following discussion assumes Fig. 6(a) but is also applicable to the cell in Fig. 6(b). If the slave latch is faulty, the cell will show the same faulty behavior as that of the corresponding faulty elementary SE. However, mapping faults in the master latch to the output of the cell depends on the timing parameters of the control signals used. Consider the two clock phases shown in Fig. 7. The requirement for correct operation for this cell is

\[
t_{6} \geq \max (d_{CQ}, g_{6}) + t \tag{1}
\]

where \( g_{6} \) is the gap between the falling edge and the rising edge as shown in Fig. 7, \( t \) is the setup and hold times of a single latch, and \( d_{CQ} \) is the clock-to-output propagation delay of the cell.

Consider the data-feedthrough fault in the L1 latch such that \( Q_1 = \Delta (D) \). \( \Delta (\Delta \leq d_{CQ}) \) is the transparent propagation delay during the transparent phase. Consider \( t_{Da} \) to be the instant the input signal changes from \( a \) to \( b \), where \( a, b \in \{0, 1\} \) and \( a \neq b \). If \( t_{Da} \) occurs between the two successive rising edges of \( \phi \) such that

\[
t_{Da} \leq T_1 - t \tag{2}
\]
The latch has the same behavior as that of the fault-free cell. However, if $L_1$ becomes complex, the behavior is termed complex. Otherwise the faulty behavior of the master-slave cell for this case is identical to that of the slave latch. Timing dependent faults imply that the behavior depends on the time of input change relative to clock signal.

The observations here model the complex cell as a single primitive. When it is part of a large circuit, the slave latch will derive some combinational logic which in turn derives other complex cells. The clock-feedthrough and $NR = 0/1$ faults may appear as stuck-at-$0/1$. However, the data-feedthrough faults would generally require separate consideration.

V. FEEDTHROUGH IN SEQUENTIAL CIRCUITS

In this section, the detection of feedthrough faults in sequential circuits is considered. A sequential circuit is composed of combinational primitives and SE primitives. Functional fault models for such circuits can be obtained using the proposed fault model for the elementary SE cell. Such models retain the accuracy of the low level fault model of the primitives by allowing physical failures that cannot be modeled as stuck-at faults to be functionally characterized at a higher level. This can reduce the test generation effort because a low level failure can be tested by considering the corresponding higher level fault. Therefore, the number of elements to be considered is reduced since there is no need to consider test generation at the transistor level. Here, we examine the detectability of feedthrough faults in sequential circuits. A pipeline implementation of a sequential circuit is used in this section.

The observations are also applicable when feedback is present. Here a substate contains a subset of the state variables and thus it can describe some or all of the flip-flops. A race-ahead involves change in the state of the machine as defined below [11].

Definition 4: A race-ahead occurs when a sequential circuit goes from substate $s_i$ to $s_{i+1}$ in one clock period, whereas normally a transition from $s_i$ to $s_{i+1}$ occurs, followed by an $s_{i+1}$ to $s_{i+2}$ transition in the next clock period.

Consider the sequential circuit shown Fig. 8. C1 and C2 are combinational blocks, separated by pairs of latches triggered by signals $\phi_1$ and $\phi_2$. For the normal circuit, the propagation of a transition (new logical values) can be described by the following sequence.

1) $\phi_1 \downarrow$: a transition latched in $L_{11}$.
2) $\phi_2 \downarrow$: corresponding transition (CT) latched in $L_{12}$.
3) $\phi_1 \downarrow$: CT latched in $L_{21}$ (after passing through C1).
4) $\phi_2 \downarrow$: CT latched in $L_{22}$.
Fig. 8. Two-pipeline stage sequential circuit.

5) \( \phi_1 \downarrow \) : CT latched in \( L3_1 \) (after passing through \( C_2 \)).
6) \( \phi_2 \downarrow \) : CT latched in \( L3_2 \).

Here, \( \downarrow \) indicates the falling edge.

The major requirements for correct operation are

\[
\begin{align*}
\tau_{\phi_1 \phi_2} & \geq \max (\tau_{CQ}, \tau_{\phi_2 \phi_1}) + t_i, \\
\tau_{\phi_2 \phi_1} & \geq \max (\tau_{CQ}, \tau_{\phi_2 \phi_1}) + d_{1_1} + t_i, \\
T & \geq d_{CQ_{\text{max}}} + d_{DQ_{\text{max}}} + \max (d_{1}, d_{2}) + t_i
\end{align*}
\]

where \( d_{1} \) and \( d_{2} \) are propagation delays through \( C_1 \) and \( C_2 \), respectively.

Now let us consider the case when the latch \( L_{21} \) has a data-feedthrough fault. When the \( \phi_2 \) signal is active, there exists a combinational path \( L_{12} - C_1 - L_{21} - L_{22} \) from the output of \( Z_{11} \) to the input of \( L3_1 \). The following sequence is possible.

1) \( \phi_1 \downarrow \) : a transition latched in \( L1_1 \).
2) \( \phi_2 \downarrow \) : CT latched in \( L2_2 \), provided the inequality (7) below is satisfied.
3) \( \phi_1 \downarrow \) : CT latched in \( L3_1 \).
4) \( \phi_2 \downarrow \) : CT latched in \( L3_2 \).

Thus, between two successive falling edges of \( \phi_1 \) (i.e., within a single clock period), both \( C_1 \) and \( C_2 \) are traversed. This race-ahead can occur only if

\[
\tau_{\phi_1 \phi_2} \geq \max (\tau_{CQ}, \tau_{\phi_2 \phi_1}) + d_{DQ} + d_{L_{21}} + t_i
\]

where \( d_{L_{21}} \) is the propagation delay of faulty latch \( L_{21} \), and \( d_{DQ} \) is the propagation delay through the transparent latch \( L1_2 \).

In some situations, the condition in inequality (7) may not be satisfied and the following sequence can occur.

1) \( \phi_1 \downarrow \) : a transition latched in \( L1_1 \).
2) \( \phi_2 \downarrow \) : CT does not arrive at \( L2_2 \) in time but is latched in \( L1_2 \).
3) \( \phi_1 \downarrow \) : has no effect on \( L2_1 \), which is faulty.

The rest of the sequence is the same as steps 4–6 of the fault-free sequence. This suggests that in some cases higher propagation delays can mask the data-feedthrough faults.

Example: Consider the Gray code up-down counter shown in Fig. 9 as an example of a finite-state machine [11]. This is a double latch design using two non-overlapping clock signals.

When \( F = 1 \), the circuit displays on \( Z_1, Z_2 \) the modulo 4 Gray code representation of the number of positive clocks received. When \( F = 0 \), the circuit counts backward (modulo 4). The effects of four different faults are illustrated in Fig. 10, which gives the state diagrams in the presence of each of these faults. States \( A, B, C, \) and \( D \) represent the states corresponding to \( Z_1Z_2 = 00, 01, 11, 10 \), respectively. In Fig. 10(a), corresponding to \( NR - 0 \) of \( L_1 \), transitions into states \( A \) and \( B \) are not possible. The behavior shown in Fig. 10(b) is similar except that the latch (\( L1 \)) is \( CNR - 0 \). Fig. 10(c) illustrates the behavior when \( L3 \) is data-feedthrough. The state diagram shows that the fault results in race-ahead, i.e., the state in which the circuits go from state \( B \) to state \( D \) in one clock period instead of two. Fig. 10(d) shows the effect when \( L3 \) is clock-feedthrough, which appears as stuck-at-0. The observation here is that clock-feedthrough faults in the master latch appear as stuck-at faults because the slave will always latch a steady signal. Therefore, tests for stuck-at faults may detect such faults. However, a clock-feedthrough in the slave latch causes the output to follow the clock signal.

VI. CONCLUSION

The effectiveness of the minimal fault model for elementary SE's is evaluated. An enhanced fault model is proposed which provides higher explicit fault coverage compared with that of the minimal fault model, as shown in Table VII. Higher level functional fault models for complex circuits using elementary SE's as primitives can be inferred from the proposed model, with higher fault coverage. This allows testing for low level failures that cannot be characterized as stuck-at-0/1 at the functional level without the need to consider the physical implementation of the circuit. Thus, the advantages of functional testing are retained with a higher coverage of low level
failures. Test generation could be based on the change in the state-transmission graph (STG) of the complex circuit due to such faults. This can be used to enhance the existing testing techniques based on the changes in STG which consider stuck-at faults only.

TABLE VII
SUMMARY OF THE RESULTS

<table>
<thead>
<tr>
<th>Model</th>
<th>% of testable faults</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal stuck-at</td>
<td>15-40%</td>
</tr>
<tr>
<td>Iod-stuck-open</td>
<td>5-10%</td>
</tr>
<tr>
<td>NRPE</td>
<td>5-10%</td>
</tr>
<tr>
<td>Complete behavior</td>
<td>2-5%</td>
</tr>
<tr>
<td>Fault-fault with delay</td>
<td>1-15%</td>
</tr>
</tbody>
</table>

REFERENCES


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Dr. Malaiya was the general chair of the 24th International Symposium on Microarchitecture and the 6th International Conference on VLSI Design. He is the general chair of the 4th International Symposium on Software Reliability Engineering. He has co-edited the IEEES Technical Series books Software Reliability Models, Theoretical Developments, Evaluation and Applications and Bridging Faults and IDDQ Testing. He was a guest editor of special issue of the IEEE Software and IEEE Design and Test of Computers magazines. He has been the chair of the TC on Microprogramming and Microarchitecture. He is the chair of the software test subcommittee of TETC and a vice-chair of the TCSE subcommittee on software reliability engineering. He is a member of the IEEES TAB Executive Committee and the IEEECS Awards Committee.

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Dr. Jayasumana is a member of Phi Kappa Phi, the IEEE Computer Society, and the IEEE Communications Society. He is an associate editor of IEEE Network. He was the winner of the award for the best student in electrical engineering at the University of Sri Lanka, Moratuwa, in 1978, and the College of Engineering Outstanding Academic Achievement Award, Michigan State University, in 1982 and 1983. In January 1990, he received the Outstanding Faculty of the Year Award from the Mountain States Council of the American Electronics Association.