Non-Scan Design for Testability Based on Fault Oriented Conflict Analysis

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Abstract
A two stage non-scan design for testability method is proposed. The first stage selects test points based on an earlier testability measure conflict. A new testability measure conflict+ based on conflict analysis of hard-faults in the process of test generation is introduced, which emulates most general features of sequential ATPG. A new design for testability algorithm is proposed to select test points by using conflict+. Test points are selected in the second stage based on the hard faults after the initial ATPG run of the design for testability circuit in the preliminary stage. Effective approximate schemes are adopted to get reasonable estimation of the testability measure. Several effective techniques are adopted to accelerate the process of the proposed design for testability algorithm.

1 Introduction
Scan design places scan flip-flops into one or more scan chains. Much more test application time is necessary due to shifting tests and test responses through scan chains. Also tests cannot be applied at the speed of operational clock. Test efficiency and fault coverage parameters of at-speed test should be more dependable than those of scan design circuits [10].

It is believed that an effective testability measure is necessary to select test points for non-scan design for testability. Fujiwara [4] found that the computing complexity of testability estimation is \( NP \)-complete even for 3-level monotone or unate combinatorial circuits. SCOAP [6] has been widely used for more than two decades, which is ineffective to analyse testability of hard-to-test circuits with complex reconvergent fanout structures. The \( k \)-level controllability/observability measure for RTL circuits [3] indicates the number of clock cycles required to control or observe a data paths. The \( k \)-level controllability/observability measure still did not consider influences of reconvergent fanouts. Ghosh and Jha [5] extracted testability from the CDFG (control/data flow graph), which was not influenced by the width of data paths. Drivability has found to be an effective fault-oriented measure to guide fault effect propagation path selection in Gentest [2]. The drivability measure is actually an extension of the SCOAP testability measure, therefore, it still did not include influences of reconvergent fanouts. Chakravarty et al. [1] proposed a testability measure to estimate testability of a faulty circuit with multiple faults based on conditional probabilities. Testability of a fault is the \( D^- \) (or \( D^+ \)) controllability of the fault at the primary outputs. Two of the recent best sequential test generators utilized conflict oriented search [7,9].

The conflict measure [12] intensively checks influences of reconvergent fanouts on testability of a sequential circuit. The nscan design for testability method inserts test points based on the conflict testability measure, which can obtains even better fault coverage than previous scan design methods [12]. The ldf proposed a new algorithm to connect the extra pins of the control test points with primary inputs after test points have been selected, which is economical in delay, pin, and area overheads. A new testability measure is proposed with respect to hard faults. The measure is proposed based on the popular \( 9 \)-valued logic system, such as, HITEC [11], ATOMS [7], and FASTEST [8]. The proposed measure can be extended to any other multiple valued system. Intensive conflict analysis of the reconvergent fanouts is presented. Testability of a fault is \( D^- \) or \( D^+\)-controllability at primary outputs. The proposed measure conflict+ should be more accurate than the drivability measure [2] because it includes influences of reconvergent fanouts. It should also be more accurate than the conflict mea-
sure because it naturally evaluate testability of a fault by a single metric but not controllability and observability measures like most of the previous testability measures. Fault effects are allowed to be propagated along multiple paths.

2 Preliminaries

We introduce some definitions and notation of the paper first. A signal requirement is a 2-tuple (A, v), which means a node A is required to be assigned a value v, where v ∈ {1, 0}. Many sequential test generators [7,8,11] that adopt the 9-valued logic system, can relax the fault effect propagation conditions and obtain more actual fault coverage. Values of a line are 2-tuples, where the first element represents the fault-free value and the second element the faulty value. The 9 values of the logic system are (x, x) (U), (1, 1) (I), (0, 0) (O), (0, x) (0u), (1, x)(1u), (x, 1)(u), (x, 1)(u1), (1, 0)(D), and (0, 1)(D). v—Controllability (v is one of the 9 values) of line l indicates the number of potential conflicts occur or the number of clock cycles required to justify a signal requirement (l, v). No observability is necessary in the conflict+ measure because testability of a fault is the D or D controllability on the primary outputs in the faulty circuit.

Definition 1 A conflict is defined as follows: A line l in a faulty circuit is assigned value v, in the previous process of test generation, l needs to be assigned value v’. If intersection of v and v’ produces a new covered value, the line l is assigned v∩v’; otherwise, a conflict occurs on l.

Definition 2 Inversion parity of a path is defined as the number of inversions in the path modulo 2. Inversion parity inv v(A, B) (v ∈ {0, 1}) between two nodes is defined as inversion parity information of the easiest path set from B to A in order to justify the signal requirement (B, v).

The main cause of conflicts is still reconvergent fanouts with nonuniform inversion parities. The easiest way mentioned in Definition 1 and later in this paper is determined by the conflict measure [12]. It is impossible to enumerate all those paths between A and B in a very large sequential circuit, therefore, a simplified metric is utilized to do that [12].

Definition 3 Sequential depth for testability seq(l,s) (v ∈ {0, 1}) from a fanout stem s to a line l is defined as the number of clock cycles required to justify a signal requirement (l, v) at the line l to the fanout stem s in the easiest way.

When seq(l,s) = 0, it indicates that the easiest way to justify the signal requirement (l, v) has no signal requirement (l may be unreachable from s) on the fanout stem s or pass no flip-flop. It should be noted that sequential depth for testability is quite different from sequential depth that considers only the circuit structure. It should be noted that seq(l,s) and seq(l,s) are not always the same, and seq(l,s) and seq(l,s) are both set as 0 when l is unreachable from s. Seq(l,s) can also be 0 if signal requirement (l, v) can be met in an easier way without having any signal requirement on the fanout s. Details to calculate the conflict measure, inversion parity and sequential depth for testability can be found in [13]. For a pair of values A and B, we call A dominates B if A ∩ B = A. We can also call B contains A. It indicates that C_l(A) ≥ C_l(B) for a specific line l. For example, for a specific line l, we have,

$$C_l(1) ≥ C_l(1u) ≥ C_l(U).$$

Definition 4 We call an assignment (a_1, a_2, ..., a_n) for inputs of a block (a gate or a functional unit) is dominated by another assignment (b_1, b_2, ..., b_n) if a_i is dominated by b_i for i = 1, 2, ..., n. An assignment (a_1, a_2, ..., a_n) is a containing assignment if there is no assignment (b_1, b_2, ..., b_n) such that (b_1, b_2, ..., b_n) is dominated by (a_1, a_2, ..., a_n), and both assignments set the output of the block into the same value v.

We always have C_l(v_1) ≤ C_l(v_2) for a line l and any pair of values v_1 and v_2 if v_1 contains v_2 based on the 9-valued logic system. Therefore, we can only consider dominating assignments when calculating testability measures.

3 Calculations of the conflict+

The intersection table for lines which are reachable from the fault line is presented in Fig. 1 based on the 9-valued logic system. As for lines that are unreachable from the fault point, they are unable to be assigned values D, D, u1, u0, 1u and 0u. According to the intersection table in Fig. 1, u0 ∩ 1u = D, there is no conflict. For a line that is unreachable from the fault point, 0 ∩ 1 generates a conflict.

Let us consider propagation of the fault effect of the fault s/0 as presented in Fig. 2 along the EFEP path a-d-e-f-h-i-j. The lines a, b, c, and g should be assigned values 1u, u0, 1u and 0u respectively. No conflict occurs at the line a because seq(a_2,a) ≠ seq(c,a). No conflict occurs at the line b because b is reachable from the fault point s, therefore, b can be assigned
\\( u_1 \cap u_0 = \overline{D} \). Consider propagating the fault effect of the fault \( e/1 \) along the path \( e-f-h-i-j \). The fault can be activated via the primary input \( a \). The fanout stem \( b \) is unreachable from the fault point \( e \). The intersection of 1 (\( b_1 \)) and 0 (\( b_0 \)) is a conflict for lines that are unreachable from the fault line.

**Theorem 1** The containing assignments for a specific value \( v \) are enough in order to calculate \( v \)-controllability of a block.

For example, while we calculate 0u-controllability of the output of an AND gate, we can only consider the containing assignments \((U,0u)\) and \((0u,U)\). The details to obtain containing assignments for any value and any types of gates or functional units will not be presented in this paper for simplicity.

**Lemma 1** Let \( l \) be the fault line with a fault \( f/0 \), we have \( C_1(D) = C_1(1u) \), \( C_1(0) = C_1(0u) \), \( C_1(D) = C_1(0u) \) and \( C_1(u_1) = 0 \).

**Lemma 2** Let \( l \) be the fault line with a fault \( f/1 \), we have.

\[
C_1(D) = C_1(0) = C_1(0u) = \infty, C_1(I) = C_1(1u), C_1(\overline{D}) = C_1(0u) \quad \text{and} \quad C_1(u_1) = 0.
\]

Assume \( A \) and \( B \) are inputs of an AND gate with an output \( I \). One of \( A \) and \( B \) can be assigned value 0 in order to assign 0 to \( I \). Other 8 assignments can also control \( I \) as value 0. They are \((D,0u)\), \((0u,u_0)\), \((\overline{D},D)\), \((0u,D)\), \((u_0,0u)\), \((D,\overline{D})\), \((\overline{D},0u)\), \((\overline{D},D)\), \((D,0u)\). There are only 4 containing assignments \((0u,u_0)\), \((u_0,0u)\), \((O,U)\) and \((U,O)\) in order to control \( I \) as value 0. There will be no conflict while justifying the above 4 assignments. We do not need to penalize \( O \)-controllability at the output of a 2-input AND gate. In order to control value \( I \) to the output of the AND gate, \( A \) and \( B \) should be assigned value \( I \). While justifying the assignment, potential conflicts occur.

Assignments \((D,I)\), \((D,D)\), \((D,1u)\), \((I,D)\) and \((1u,D)\) can set the output \( I \) of a 2-input AND gate as value \( D \). Because \((D,I)\) and \((D,1u)\) dominate \((D,1u)\), and \((I,D)\) dominates \((1u,D)\), we have containing assignments \((1u,D)\) and \((D,1u)\) for \( D \)-controllability of line \( I \). Line \( l \) can be controlled as value \( \overline{D} \) by assignments \((\overline{D},I)\), \((\overline{D},u_1)\), \((\overline{D},D)\), \((I,D)\) and \((u_1,\overline{D})\). Assignments \((\overline{D},I)\) and \((\overline{D},D)\) dominate \((\overline{D},u_1)\), and assignment \((I,D)\) dominates \((u_1,\overline{D})\), we can only consider assignments \((u_1,\overline{D})\) and \((\overline{D},u_1)\) for \( \overline{D} \)-controllability of the line \( l \). The \( D \)-controllability and \( \overline{D} \)-controllability are quite similar to the drivability adopted by the Gentest algorithm [2]. Equations (2)–(9) are presented to calculate controllability of lines reachable from the fault point \( D \) (or \( \overline{D} \))-controllability of lines unreachable from the fault point are \( \infty \). Let \( I \) be a primary input, \( C_1(v) = 0 \) for \( v \in \{O,I,u_0,u_1,D,\overline{D},0u,1u\} \). If \( I \) is a fanout branch stemming from \( s \), we have,

\[
C_1(v) = C_1(v).
\]

Let \( l \) be the output of an AND gate with inputs \( A \) and \( B \). There are four different containing assignments \((O,U)\), \((U,O)\), \((0u,u_0)\), and \((u_0,0u)\) that set \( I \) to value \( O \), we have, \( C_1(0) = \min(C_A(0),C_B(0),C_A(0u) + C_B(u_0)) \).

There exist two containing assignments \((u_0,U)\) and \((U,u_0)\) that sets \( I \) to value \( u_0 \), \( C_1(u_0) = \min(C_A(u_0),C_B(u_0)) \). There is one containing assignment \((I,1)\) for \( I \), \( C_1(I) = C_A(I) + C_B(I) \).

where \( p = n \cdot 10 \), \( n \) is the number of reconvergent fanouts \( s \) with \( \text{in}(A,s) \neq \text{in}(B,s) \) and \( \text{seq}(A,s) = \text{seq}(B,s) \). There are two containing assignments that set \( I \) to \( D \),

\[
C_1(D) = \min(C_A(1u) + C_B(D),C_A(D) + C_B(1u)) + p.
\]

The expressions for other values are,

\[
C_1(u_1) = C_A(u_1) + C_B(1u) + p, \quad (6)
\]

\[
C_1(\overline{D}) = \min(C_A(u_1) + C_B(D),C_A(D) + C_B(u_1)) + p, \quad (7)
\]

\[
C_1(0u) = \min(C_A(0u),C_B(0u)), \quad (8)
\]

\[
C_1(1u) = C_A(1u) + C_B(1u) + p. \quad (9)
\]
Testability estimation of other gates should be similar. Let \( l \) be the output of an inverter with input \( I \),
\[
C_l(v) = C_l(v),
\]
where \( O = I, \overline{O} = \overline{I}, \overline{O} = \overline{D}, \overline{O} = 1u \). If \( I \) is the output of a D flip-flop with input \( i \),
\[
C_l(v) = C_l(v) + 10.
\]
Calculations of other types of gates are similar. The \( conflict+ \) measure is a hard-fault-oriented testability measure. \( D- \) and \( \overline{D}- \) controllability measures of the lines which are unreachable from the fault point are 0. The \( conflict+ \) measure penalizes the value of a gate which needs to control all inputs as non-controlling values (1 for AND or NAND gate, 0 for OR or NOR gate) consider potential conflicts.

Consider a line \( l \) is unreachable from the fault line, we have, \( G_l(u0) = G_l(u1) = G_l(I) \), and \( G_l(D) = \infty \). Calculations of \( C_l(O) \) and \( C_l(I) \) are similar to those of \( conflict \) [12]. We can use controllability measures to represent testability of a fault. Let \( l \) be the fault line, we have,
\[
det(l/i) = \min(C_{p01}(D), C_{p02}(D), \ldots, C_{p0m}(D)),
\]  
where \( p01, p02, \ldots, p0m \) are primary outputs, and \( det(l/i) \) is the testability of fault \( l/i \). The proposed testability measure is a fault-oriented one, calculation of which should be time-consuming if it is calculated based on separate faults. Effective approximate techniques are utilized to estimate the testability measure. First, conflict information of the \( conflict \) measure [12] is adopted to calculate the \( conflict+ \) measure. The controllability measures on the values \( I, O, u1, 1u \) and \( 0u \) are the same for all fault vectors. The \( conflict+ \) testability measure corresponding to one fault only handles lines that are reachable from the fault, which needs less time than that of SCOAP.

4 New Design for Testability Algorithm

As shown in Fig. 3, let a 0-control test point be inserted into node \( a \). The bold-faced lines are those that get changed controllability based on the selective tracing scheme and the conflict [12,13] measure. A new scheme is adopted to estimate testability gain. The \textit{active fault set} is defined as faults with changed testability (with respect to \( conflict+ \)). (i) Initially, all hard faults that reach line \( a \) should be included in the active fault set. For each \( b \) successor of \( a \), check all faults that reach \( b \). If the fault gets changed \( D- \) or \( \overline{D}- \) controllability measure at line \( b \), put the fault into the active fault set of the line \( b \). Continue the above process until out of the bold-faced range. (ii) Drive all active faults of the nodes just outside of bold-faced range until the active fault set of the line is empty or a primary output is reached. No active faults are added during the second phase.

First, all hard faults that reach the node should be considered as active fault candidates. All active faults of its predecessors should be active fault candidates of the node. An active fault candidate should be excluded if its \( D- \) controllability and \( \overline{D}- \) controllability at that node are unchanged. An active candidate should be deleted if its \( D- \) controllability and \( \overline{D}- \) controllability at the line are greater than its testability, where fault effect propagation of the fault from the node cannot obtain better testability. Testability gain is estimated according to testability of all active faults \( F \) at all primary outputs or extra observation points. Let \( po1, po2, \ldots, po_k \) be reachable from the fault \( f \). The updated testability of a hard fault \( f \) after a control test point has been inserted is,
\[
det'(f) = \min(C_D(po1), C_D(po2), \ldots, C_D(po_k))
\]  
\[
gain(l) = \sum_{f \in F} [det(f) - det'(f)].
\]

The testability gain after a control test point has been inserted into the line is summation of testability improvement of all hard faults. In equation (12), \( det(f) \) is the testability of fault \( f \) in the original circuit. It is quite interesting to estimate testability gain when an observation point is inserted into a line. The testability gain can be estimated according to testability of all faults that reach the node.
\[
det(f,l) = \min(C_D(l), C_D(l)),
\]  
where \( C_D(l) \) and \( C_D(l) \) are \( D- \) and \( \overline{D}- \) controllability measures of fault \( f \) on line \( l \). Let \( det(f,l) < det(f) \), testability gain after an observation point is inserted into \( l \) can be obtained as follows,
\[
gain(l) = \sum_{f \in F} [det(f) - det(f,l)].
\]
Here \( F \) are hard faults that have a path from the faulty site to a primary output.

It should be time-consuming if testability gains of all test point candidates are recalculated after a test point is inserted. It is also unnecessary to estimate testability gains again for all test point candidates after a control test point has been inserted because a test point only makes a limited range of lines get changed testability. The following scheme is adopted to handle the problem. Testability gains of all test point candidates should be estimated for the first control test point. Our method selects the node with the greatest testability gain to insert the corresponding test point. After the test point has been inserted, testability of a limited range in the circuit gets changed testability. Testability gains of lines that get changed testability should be updated for the second test point while testability gains of the test point candidates not influenced by the inserted test point are not updated. The above process should continue until all control points are inserted. The above technique can save very much cpu time for very large circuits compared with the procedure that updates testability improvement potentials of all test point candidates after a control test point has been inserted. Similar technique is adopted to select observation points. After an observation point has been inserted, testability gains of only lines that are reachable from the observation point should be updated.

**Procedure test-point-selection()**

1. Calculate the conflict+ measure based on the hard fault set of the initial stage DFT circuit after the initial run of HITEC. Select test point candidates for control points based on the conflict+ measure.
2. While (control point selection not completed)
   (a) for each test point candidate \( c \), obtain the region \( R \) that gets changed conflict measure with the selective tracing scheme when a control point is inserted into \( c \).
   (b) Drive the active fault set from \( c \) based on techniques introduced above until out of the testability changed region \( R \).
   (c) Drive the active faults until a primary output reaches or active fault set becomes empty based on techniques introduced above.
   (d) Get the testability improvement potentials according to equations (11) and (12). Insert a control point with the most testability gain.
   (e) Update testability gains of nodes influenced by the inserted test point.
3. Select observation points based equations (13) and (14). Place observation points into exclusive-or trees and connect extra pins of control points using techniques in paper [13].

5 Experimental Results

The fault-oriented non-scan design for testability method has been implemented and run on an ultra10 workstation. The design for testability system is called econ. The preliminary design for testability selects stage test points based on lcdf [13] and the conflict measure. The number of test points inserted in the initial phase is mainly determined empirically for good enough fault coverage in order to make testability analysis cost in the second stage acceptable. The HITEC test generator does an initial run on the design for testability circuit after the preliminary DFT phase has been completed. The final phase design for testability is based on the hard faults obtained from the initial run results of HITEC.

Table 1 presents comparison of econ with lcf [13] and nscan [12]. The proposed method econ generates better results on fault coverage than lcf for all circuits except s38417, s3271, and s6669. The system econ generates a little worse results for circuits s3417, s3271, and s6669 than lcf, and the same results for circuits s5378, s13207, and s13207.1 as it. The proposed method econ generates better results for all circuits than nscan except s13850, s1512, s3384, and s6369. The new method econ gets slightly worse fault coverages on the above four circuits. The proposed system gets apparently better fault coverages than nscan on circuits s9234, s9234.1, s13207, s13207.1, s3417, s35932, s38584, s38584.1, and s3330. The new method econ obtains a little better fault coverage on circuits s1423, s5378, s1269, and s4863 than nscan.

6 Conclusions

A two-stage non-scan design for testability algorithm was proposed based on fault-oriented conflict analysis. In the initial phase, test points were selected based on the conflict [13] measure and the selective tracing algorithm. Test points were selected using the new testability measure conflict+, and a new design for testability algorithm based on the hard fault set in the design for testability circuit of the preliminary stage. Unlike conventional testability measures, conflict+ does not need observability measure any more, according to which fault effects are allowed to be propagated along multiple paths. Several good techniques
were introduced to accelerate the design for testability procedure. It was shown that the proposed DFT method outperforms two recent good non-scan design for testability methods.

References


