

FAULT DETECTION AND DIAGNOSTIC TEST SET MINIMIZATION

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Mohammed Ashfaq Shukoor

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THESIS ABSTRACT

FAULT DETECTION AND DIAGNOSTIC TEST SET MINIMIZATION

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The objective of the research reported in this thesis is to develop new test generation algorithms using mathematical optimization techniques. These algorithms minimize test vector sets of a combinational logic circuit for fault detection and diagnosis, respectively.

The first algorithm generates a minimized fault detection test set. The *test minimization Integer Linear Program (ILP)* described in the literature guarantees an absolute minimal test set only when we start with the exhaustive set of test vectors. As it is impractical to work with exhaustive test sets for large circuits, the quality of the result will depend upon the starting test set. We use the concept of *independent fault set (IFS)* defined in the literature to find a non-exhaustive vector set from which the test minimization ILP will give an improved (often minimal) test set. An IFS is a set of faults such that no two faults in the set can be detected by the same vector. The largest IFS gives a lower bound on the size of the test set since at least one vector is needed to detect each fault in the IFS. This lower bound can be closely achieved by selecting tests from the test vectors derived for the faults in the IFS. Using the theory of primal-dual linear programs, we model the IFS identification as the *dual* of the test minimization problem. A solution of the dual problem,

whose existence is guaranteed by the duality theorem, gives us a *conditionally independent fault set* (CIFS). A CIFS is an IFS relative to a non-exhaustive vector set. Our CIFS is, therefore, not absolute but is specific to the starting vector set. Successively adding more vectors to test the faults in the identified CIFS and solving the dual problem, we bring the CIFS closer to its minimal size. In the process of reaching the absolute IFS we have accumulated a non-exhaustive set of vectors that can now be minimized by the test minimization ILP (now referred to as the primal problem) to get a minimal test set. Thus the newly proposed primal-dual solution to the minimal test generation problem is based on (1) identifying independent faults, (2) generating tests for them, and (3) minimizing the tests. The primal-dual method, when applied to the ISCAS85 benchmark circuits, produces better results compared to an earlier primal ILP-alone test minimization method [47]. For the largest benchmark circuit c7552, the earlier minimization method (primal ILP) produced a test set of 145 vectors in 151 CPU seconds, while our method (primal-dual ILP) produced a test set of 139 vectors in just 71 CPU seconds.

In the second part of this research, we address the minimization of a diagnostic test set without reduction in diagnostic resolution. A full-response dictionary is considered for diagnosis. The *full-response dictionary* distinguishes between faults detected by exactly the same test vectors but at different outputs of the circuit. A new diagnostic ILP is formulated from a *diagnostic table* obtained by fault simulation without fault dropping. This ILP can become intractable for large circuits due to very large number of constraints that typically grows quadratically with the number of faults. We make the complexity manageable by two innovations. First, we define *diagnostic independence relation* for fault-pairs with no common test vector and also for faults-pairs detected by a common vector but at different

outputs of the circuit. These fault-pairs require no constraint in the ILP, thus reducing the number of constraints. Second, we propose a two-phase ILP approach. An initial ILP phase, using an existing ILP procedure that requires a smaller set of constraints (linear in the number of faults), preselects a minimal detection test set from the given unoptimized vector set. Fault-pairs that are already distinguished by the preselected detection vectors then do not require distinguishing constraints in the diagnostic ILP of the final phase, which selects a minimal set of additional vectors for distinguishing between the remaining fault-pairs. The overall minimized diagnostic test set obtained by the two phase method may be only slightly longer than a one-step diagnostic ILP optimization, but it has the advantages of significantly reduced computation complexity and reduced test application time. The two-phase method, when applied to the ISCAS85 benchmark circuits, produces very compact diagnostic test sets. For the largest benchmark circuit *c7552*, an earlier compaction method [41] has reported a test set of 198 vectors obtained in 33.8 seconds. Our method produced a test set of 128 vectors in 18.57 seconds.

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CHAPTER 1

INTRODUCTION

With increasing integration levels in today's VLSI chips, the complexity of testing them is also increasing. This is because the internal chip modules have become increasingly difficult to access. Testing costs have become a significant fraction of the total manufacturing cost. Hence there is a necessity to reduce the testing cost. The factor that has the biggest impact on testing cost of a chip is the time required to test it. This time can be decreased if the number of tests required to test the chip is reduced. So, we simply need to devise a test set that is small in size. One way to generate a small test set is to compact a large test set. But, the result of compaction depends on the quality of the original test set. This aspect of compaction has motivated the work presented in the initial part of this thesis.

Another important aspect of the VLSI process is *Failure Analysis*, the process of determining the cause of failure of a chip. Once a chip has failed a test, it is important to determine the cause of its failure as this can lead to improvement in the design of the chip and/or the manufacturing process. This in turn can increase the yield of the chips. *Fault diagnosis* is the first step in failure analysis, which by logical analysis gives a list of likely defect sites or regions. Basically, fault diagnosis narrows down the area of the chip on which physical examination needs to be done to locate defects. Fault dictionary based diagnosis has been the most popular method, as it facilitates faster diagnosis by comparing the observed behaviors with pre-computed signatures in the dictionary. Here again the size of the fault dictionary becomes prohibitive for large circuits. We explore the idea of managing the diagnostic data in a *full-response dictionary* by optimizing the diagnostic test set.

1.1 Problem Statement

The problems solved in this thesis are:

- Finding a minimal set of vectors to cover all stuck-at faults in a combinational circuit
- Formulating an exact method for minimizing a given diagnostic test set.
- Devising a polynomial time approach to overcome the computational limitations of the exact method of item 2.

1.2 Original Contributions

We have developed a new test generation algorithm to produce minimal test sets for combinational circuits. This method is based on (1) identifying independent faults, (2) generating tests for them, and (3) minimizing the tests. The parts 1 and 2, give us a non-exhaustive vector set, which on compaction will give a minimal test set. Using the theory of primal-dual linear programs, we have modeled the independent fault set identification as the dual of the already known test minimization integer linear program (ILP) [29]. A solution of the *dual ILP*, whose existence is guaranteed by the duality theorem, gives us a conditionally independent fault set (CIFS). The third part, test minimization, is accomplished by the already known test minimization ILP, now called the *primal ILP*. Benchmark results show potential for both smaller test sets and lower CPU times.

To address the problem of the fault dictionary size, we have given a *Diagnostic ILP* formulation to minimize test sets for a full-response dictionary based diagnosis. The ILP solution is a smaller test set with diagnostic characteristics identical to the unoptimized test set. An ideal test set for diagnosis is one which distinguishes all faults. Thus during

diagnostic test set minimization it should be ensured that the resulting test set consists of at least one vector to distinguish every pair of faults. This is done by having a constraint for every fault pair to be distinguished. Note that the number of fault pairs is proportional to the square of the number of faults. This results in a very large number of constraints in the diagnostic ILP, making its computational complexity exponential. To overcome the constraint problem we have defined a *diagnostic fault independence* relation which reduces the number of fault pairs to be distinguished and thus the number of constraints. Finally we have developed a two-phase method for generating a minimal diagnostic test set from any given test set. In the first phase we used existing ILP minimization techniques to obtain a minimal detection test set and found the faults not diagnosed by this test set. In the second phase we used the diagnostic ILP to select a minimal set of vectors capable of diagnosing the undiagnosed faults of phase-1. The resulting minimized test set combined with the minimal detection test set of phase-1 serves as our complete diagnostic test set.

A paper [73] describing the primal-dual ILP algorithm was presented at the *12th VLSI Design and Test Symposium (VDAT-2008)* in July 2008. Another paper [74] on the two-phase method of diagnostic test set minimization has been accepted for presentation at the *Fourteenth IEEE European Test Symposium (ETS-2009)* to be held in May 2009.

1.3 Organization of the Thesis

The thesis is organized as follows. In Chapter 2, we discuss the basics of testing and fault diagnosis. In Chapter 3, the previous work on test set compaction is discussed. In Chapter 4, the new primal-dual ILP algorithm is introduced and results for some benchmark circuits are presented. To prepare the reader for the second part of research in the thesis,

Chapter 5 provides the background material on fault diagnosis. Chapter 6 then discusses the original two-phase approach for diagnostic test set minimization with results on benchmark circuits. Conclusions and ideas about future work directions are discussed in Chapter 7.

CHAPTER 2

BACKGROUND

This chapter gives the basic background material on *VLSI testing* and *fault diagnosis*, which includes fault models, fault collapsing, test generation, fault simulation, etc. We also touch upon some basics of *Linear Programming*, the optimization technique used in this research for minimizing test sets for both testing and diagnosis. Our discussion begins with a description of the types of circuits that will and will not be addressed by the testing and diagnosis methods discussed in this thesis.

2.1 Types of Circuits

This thesis will address the problem of minimal test set generation for testing and diagnosis in *combinational logic circuits* only. However, it should be noted that nearly all *sequential* logic, i.e., circuits containing state-holding elements (flip-flops) are tested in a way that transforms their operation under test from sequential to combinational. This is usually accomplished by implementing scan-based design [13] in which all flip-flops in the circuit are modified and are stitched together to form one or more *scan chains*, so that they can be controlled and observed by shifting data through these scan chains. During scan based testing, input data is scanned into the flip-flops via the scan chains and other input data is applied to the input pins (or primary inputs) of the circuit. Once these inputs are applied and the circuit (now fully combinational) has stabilized its response, the circuit is clocked to capture the results back into the flip-flops, and the data values at the output pins (or primary outputs) of the circuit are recorded. The combination of values at the primary

outputs and the values scanned out of the scan chains make up the response of the circuit to the test. Like for testing, the scan based environment is also used for fault diagnosis.

2.2 Testing/Diagnosis Process

The basic process of testing or diagnosing a digital circuit is shown in Figure 2.1 [13]. During testing the digital circuit is referred to as *Circuit under Test* (CUT), and during diagnosis it is referred as *Circuit under Diagnosis* (CUD). Binary test vectors are applied to the CUT/CUD. The response of the CUT/CUD to a test vector is compared with the stored correct response. A mismatch between the stored and observed responses indicates a bad circuit.

The input data to the CUT/CUD is referred to as the *test pattern* or *test vector*. A collection of test vectors designed to exercise whole or part of the circuit is called a *test set*. There are two kinds of tests: *fault detection tests* and *fault diagnostic tests* [16]. Fault detection tests are used for the purpose of testing and they tell us whether the CUT is faulty or fault-free. They do not give any information on the identity (type, location) of the fault. A diagnostic test is applied after a circuit has failed the testing process. Its aim is to identify the fault that caused the circuit to fail.

2.3 Testing

Testing is the process of verifying if the manufactured chip has the intended functionality and timing. The test inputs to a digital IC (Integrated Circuit) are developed to exercise the implemented function or to detect modeled faults [6].

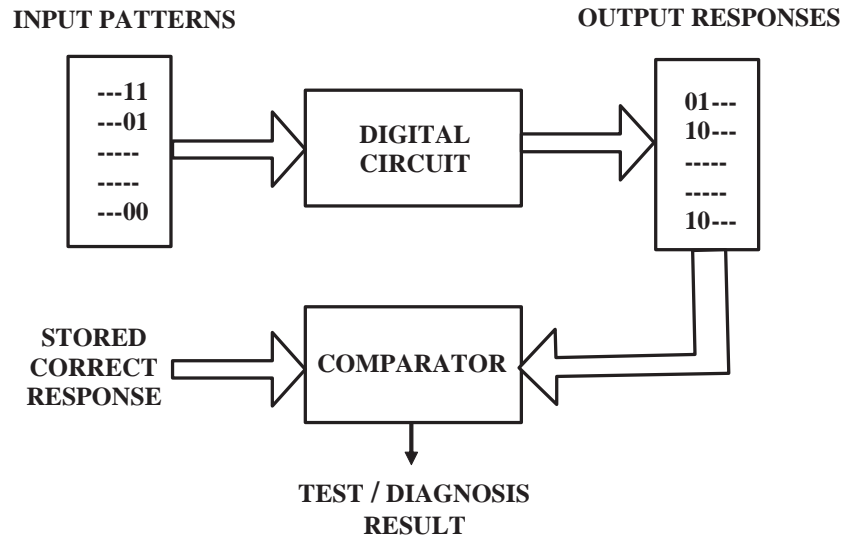


Figure 2.1: Testing/Diagnosis Process

Testing can be of two types - functional and structural testing. *Functional tests* are used to completely exercise the circuit function. A complete functional test for a circuit will check all entries of the truth table for the circuit function. The problem with this approach is the number of the tests needed to completely exercise even simple functions. For example, a 64-bit ripple carry adder has 129 inputs and 65 outputs. To completely exercise its function, we need 2^{129} input patterns. An *Automatic Test Equipment (ATE)* operating at 1GHz would take about 10^{22} years to apply all of these patterns to the CUT [13]. Thus an exhaustive functional test is impractical even for moderate sized circuits. *Structural tests* on the other hand are used to verify the topology of the CUT. A structural test can be used to verify if all connections are intact and all gate-level truth tables are correct [35]. Structural testing is entirely based on fault models.

2.4 Fault Modeling

A defect is the unintended difference between implemented hardware and its intended design [13]. Defects are those that could occur in a fabricated IC. A fabricated chip could have many types of defects, for example, breaks in signal lines, lines shorted to ground, lines shorted to VDD, etc. Fault modeling is the translation of real world defects to a mathematical construct that can be operated upon algorithmically and understood by a software simulator for the purpose of providing a metric for quality measurement [21]. Thus physical defects are modeled as faults because the analysis of faults is much simpler. Also, fault models greatly simplify the test generation process. Physical defects can be modeled as either logical faults or delay faults, depending on whether the defect affects the logical behavior or the time of operation. Fault models can represent many, though not all physical defects.

2.4.1 Single Stuck-at Fault Model

This is the earliest and most widely used fault model to date. Eldred's 1959 paper [27] laid the foundation for the stuck-at fault model, though that paper did not make any mention of the stuck-at fault. The term "stuck-at fault" first appeared in the 1961 paper by Galey, Norby and Roth [33].

Stuck-at faults are gate-level faults modeled by assigning a fixed '0' or '1' value to an input or an output of a logic gate or a flipflop [13]. Each interconnection in a circuit can have two faults, stuck-at-1 (sa1, s-a-1) and stuck-at-0 (sa0, s-a-0). If we assume that there can be several simultaneous stuck-at faults, then in a circuit with n interconnections between gates there are $3^n - 1$ possible multiple stuck-at faults. All combinations except the one having

all lines as fault-free are treated as faults. It is evident that even for moderate values of n , the number of multiple stuck-at faults could be very large. Thus it is a common practice to model only single stuck-at faults. Therefore the assumption is that only one stuck-at fault is present in a circuit at a time. In a circuit with n interconnections there can be no more than $2n$ single stuck-at faults. This number can be further reduced using fault collapsing techniques [13, 69] discussed in Section 2.6. Numerous algorithms have been developed and programmed to efficiently generate tests for single stuck-at faults [66, 36, 31, 65, 43, 71, 72].

2.4.2 Other Fault Models

Other than stuck-at faults there are *bridging faults* that model electrical shorts between signal lines occurring at the wafer level. Then there are *transition delay faults* that model gross delay defects (such as pinched metal lines, resistive contacts, etc.) at gate terminals. *Path delay faults* model small distributed delay defects which cause timing failures in the chip. The detection of transition and path delay fault requires a pair of vectors. The *IDDQ faults* are those that elevate the steady state current in the circuit. For example, transistor shorts can be effectively modeled as IDDQ faults. As can be seen each fault model, models unique types of defects. Details of these fault models can be found in [13].

2.5 Relations among Faults

Consider two faults f_1 and f_2 . Let $T(f_1)$ and $T(f_2)$ be the sets of all the test vectors that detect f_1 and f_2 respectively. The following relations can be defined for a pair of faults.

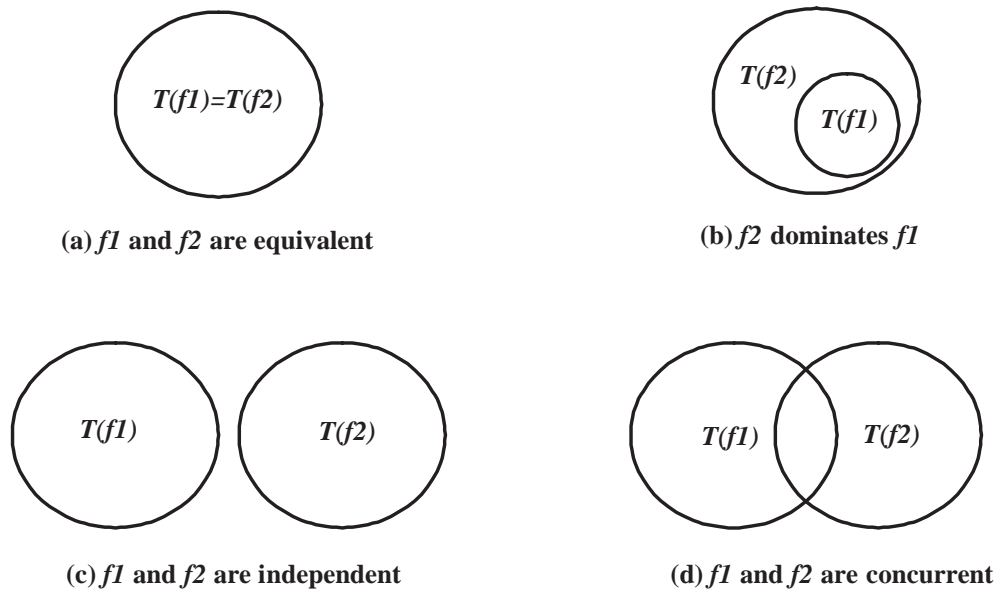


Figure 2.2: Relations Between Faults $f1$ and $f2$

2.5.1 Fault Equivalence

Two faults are said to be equivalent, if and only if the corresponding faulty circuits have identical output functions [13]. Equivalent faults cannot be distinguished by any test vector, i.e., a test for one fault will also detect the other fault. Thus the two faults have the exact same test sets as shown in Figure 2.2(a).

2.5.2 Fault Dominance

If all tests of fault $f1$ detect another fault $f2$, then $f2$ is said to dominate $f1$. This relation is shown in Figure 2.2(b), where $T(f1) \subseteq T(f2)$. Thus any test for the *dominated fault* ($f1$) will also be a test for the *dominating fault* ($f2$). Notice that fault equivalence

is a special condition of fault dominance in which two faults dominate each other. So, dominance is a more basic relation than equivalence.

2.5.3 Fault Independence

Two faults are said to be independent if and only if they cannot be detected by the same test vector [7, 8], i.e., they have no common test. Thus, if f_1 and f_2 are independent then $T(f_1)$ and $T(f_2)$ are disjoint sets as shown in Figure 2.2(c).

2.5.4 Fault Concurrency

Two faults that neither have a dominance relationship nor are independent are defined as concurrently-testable faults [24]. The concurrently-testable faults can have two types of tests as depicted in Figure 2.2(d):

1. Each fault has an exclusive test that does not detect the other fault [3].
2. A common test called the *concurrent test* in [24], that detects both faults.

Concurrently-testable faults have also been referred to as compatible faults in the literature [7].

2.6 Fault Collapsing

We had seen that for a circuit with n interconnections we would have $2n$ stuck-at faults. Clearly this number would become very large for big circuits, and would result in longer test set generation times. Fault Collapsing is the process of reducing the number of faults that need to be targeted for test generation, without any penalty on the fault coverage. It

is done by utilizing the relations defined in the previous section. The relative size of the collapsed set with respect to the set of all faults is called the collapse ratio [13]:

$$\text{Collapse ratio} = \frac{|\text{Set of collapsed faults}|}{|\text{Set of all faults}|}$$

Fault collapsing can be classified into two types, *Equivalence collapsing* and *Dominance Collapsing*. Equivalent fault collapsing involves partitioning all faults into disjoint equivalent fault sets such that all faults in a set are equivalent to each other, and selecting one representative fault from each set. The resulting set of faults is called an equivalence collapsed fault set. A test vector which detects the representative fault of an equivalent fault set will also detect all other faults belonging to that set. So we need to generate a test only for the representative fault. This reduces the test generation time. It should be noted that equivalence collapsing does not affect the diagnostic resolution, i.e., the ability to distinguish between faults.

In the case of large circuits, where coverage (detection) of faults is more important than their exact location (diagnosis), dominance fault collapsing may be desirable [23]. For a pair of faults having a dominance relation, a test for the dominated fault will also detect the dominating fault. Thus the dominating fault can be dropped from the target fault list. However there is a drawback to dominance fault collapsing. In case the dominated fault is *redundant*, i.e., it does not modify the input-output function of the circuit and cannot be detected by any test, there would be no test for the dominating fault even if it is detectable. Dominance collapsing always results in a smaller set than the equivalence collapsed set. Though dominance collapsing produces a smaller collapsed fault set, the

tests for the collapsed faults may not guarantee 100% fault coverage. Hence equivalence collapsing is more popular.

For example, consider an n -input AND gate. The total number of stuck-at faults is $2n + 2$. All single s-a-0 faults on the inputs and output of the AND gate are equivalent. Thus, using equivalence collapsing, the number of stuck-at faults is reduced to $n + 2$. Also, the output s-a-1 fault dominates a single s-a-1 fault on any input and hence the output s-a-1 can be left out of the target fault set. Thus, dominance fault collapsing further reduces the number of faults for an n -input AND gate to $n + 1$. Similar results for dominance and equivalence fault collapsing can be derived for other Boolean gates as well. It must be noted that faults on a fanout stem and branches cannot be collapsed.

Equivalence and dominance fault collapsing can either be performed at a functional or structural level. Functional collapsing is based on the effect of faults on the Boolean function of the circuit [4]. For an n -line circuit there are $2n$ single stuck-at faults, and the Boolean equation has to be applied to $2n^2 - 1$ pairs of faults to determine all equivalence/dominance relations [13]. Also, it will be cumbersome to manipulate large Boolean functions. For these reasons structural collapsing is used in practice. In structural collapsing relations between faults are determined for simple Boolean gates and are then applied to larger circuits.

The size of the fault set can be further reduced by performing hierarchical fault collapsing as described in [4, 5, 63, 68, 70]. Most definitions for fault equivalence and dominance, appearing in the literature, correspond to single output circuits. For such circuits, fault equivalence defined on the basis of indistinguishability (identical faulty functions) implies that the equivalent faults have identical tests. However, for multiple output circuits, two faults that have identical tests can be distinguishable if their output responses are not the

same. This leads to *diagnostic equivalence* and *diagnostic dominance* which are extended definitions for equivalence and dominance respectively [68, 70].

2.7 Fault Simulation

Fault simulation is the process of computing the response of a faulty circuit to given input stimuli. The program that performs fault simulation is called a *fault simulator*. The basic operation of a fault simulator is as follows: Given a circuit, a test input and a fault, the fault simulator inserts the fault into the circuit and computes its output response for the test input. It also computes the good circuit response to the same test input. Finally it declares the fault as detected if there is mismatch between the good and faulty responses. Thus for a test set and a fault list the fault simulator can give the fault coverage of the test set. Fault coverage is defined as [13],

$$Fault\ Coverage = \frac{Number\ of\ faults\ detected}{Number\ of\ faults\ in\ initial\ fault\ list}$$

Notice that the fault simulator can determine which faults are detected by which test vectors. We have used this feature of the fault simulator extensively in our work. Also, a fault simulator is used along with an *Automatic Test Pattern Generator* (ATPG) for test generation.

There are several algorithms for fault simulation, the simplest being the serial fault simulation. Here fault simulation is performed for one fault at a time. As soon as one fault is detected, the simulation is stopped and a new simulation is started for another fault. This fault simulation method, though simple, is very time consuming.

Another technique of fault simulation, which simulates more than one fault in one pass is called parallel fault simulation. It makes use of the bit-parallelism of logical operations in a digital computer [13]. The parallel fault simulator can simulate a maximum of $w - 1$ faults in one pass, where w is the machine word size. So, a parallel fault simulator may run $w - 1$ times faster than a serial fault simulator. Other fault simulation algorithms include Test-Detect [67], Deductive [9], Concurrent [77, 78], Differential [18], etc.

2.8 Test Generation

Automatic test pattern generation is the process of generating input patterns to test a circuit, which is described strictly with a logic-level netlist [13]. These programs usually operate with a fault generator program, which creates the collapsed fault list. Test generation approaches can be classified into three categories: *exhaustive*, *random* and *deterministic*.

In the exhaustive approach, for an n -input circuit, 2^n input patterns are generated. The exhaustive test set guarantees 100% fault coverage (ignoring the redundant faults if any). It is evident that this approach is feasible only for circuits with very small number of primary inputs.

Random test generation is a simple approach in which the input patterns are generated randomly. Fault simulation is performed for every randomly generated pattern. A pattern is selected only if it detects new faults. In a typical test generation process, random patterns are used for achieving an initial 60-80% fault coverage, after which deterministic test pattern generation can be employed to achieve the remaining coverage [2].

Deterministic Automatic Test Pattern Generator (D-ATPG) algorithms are based on injecting a fault into a circuit, and determining values for the primary inputs of the circuit

that would activate that fault and propagate its effect to the circuit output. In deterministic test generation, the search for a solution involves a decision process for selecting an input vector from the set of partial solutions using an algorithmic procedure known as backtracking. In backtracking, all previously assigned signal values are recorded, so that the search process is able to avoid those signal assignments that are inconsistent with the test requirement. The exhaustive nature of the search causes the worst-case complexity to be exponential in the number of signals in the circuit [32, 42]. To minimize the total time, a typical test generation program is allowed to do only a limited search in the number of trials or backtracks, or the CPU time.

The most widely used deterministic automatic test pattern generation algorithms are: D-algorithm [66], PODEM (Path-Oriented Decision Making) [36] and FAN (Fanout-Oriented Test Generator) [31]. The faults left undetected after the D-ATPG phase are either redundant faults for which no test exists, or aborted faults that could not be detected due to CPU time limit.

2.9 Failure Analysis

Testing of fabricated chips prevents the shipment of defective parts, but improving the production quality of the chips depends on effective *failure analysis*. A better quality production process means higher yield, i.e., more usable die. Typically, an IC product goes through two manufacturing stages [52]: (1) prototype stage, and (2) high-volume manufacturing stage.

During the prototype stage, a small number of sample chips are produced to verify the functionality and timing of the design. The chips may fail badly due to design bugs or

manufacturing imperfections. All issues that cause the chip to fail must be addressed so that these do not recur when the design goes into mass production. It is here that failure analysis comes into play.

After the prototype stage, the product is ready for high-volume production. In this stage there could be fluctuations in the yield mainly due to manufacturing errors. Continuous yield monitoring is necessary from time to time to respond to unexpected low-yield situations [50]. Here again failure analysis is the means for yield improvement.

Some of the methods of failure analysis consist of etching away certain layers, imaging the silicon surface by scanning electron microscopy (SEM) or focused ion beam (FIB) systems, particle beams, etc. [52]. Any analysis performed directly on the defective chip is called physical analysis. With millions of transistors and several layers of metals, physical analysis process is often laborious and time consuming. Thus physical inspection of the chip is not feasible without an initial suspect list of defect sites. It is the job of *fault diagnosis* to guide the physical analysis process by providing the suspected defect locations.

2.10 Fault Diagnosis

Fault diagnosis is the first step in failure analysis which by logical analysis gives a list of likely defect sites or regions. Basically, fault diagnosis narrows down the area of the chip on which physical examination needs to be done to locate defects. Fault diagnosis involves applying tests to failed chips and analyzing the test results to determine the nature of the fault. A test set used for the purpose of diagnosis is referred to as a *diagnostic test set* [16]. The test sets are constructed so as to ideally pin-point to a single fault candidate. Such a characteristic of a diagnostic test set is called its *diagnostic resolution*. The highest number

of fault candidates reported for a test in the diagnostic test set is referred to as its diagnostic resolution. Precision of fault diagnosis is very critical as it leads to physical analysis. If a wrong site or location is predicted then the actual defect site could be damaged during the physical inspection process of the predicted site.

2.11 Linear Programming

In the work described in this thesis, the optimization of detection and diagnostic test sets is done using linear programming techniques. Thus, the current and the subsequent sections of this chapter give a brief review of linear programming.

Linear Programming (LP) is the method of selecting the best solutions from the available solutions to a problem. It is the most widely used method of constrained optimization in economics and engineering fields.

The main elements of any linear program are,

1. **Variables:** The goal is to find the values for the variables that provide the best value of the objective function. These values are unknown at the start of the problem. LP assumes that all variables are real valued, meaning that they can take fractional values.
2. **Objective function:** This is a linear mathematical expression that uses the variables to express the goal of optimization. The goal of the LP problem is to either *maximize* or *minimize* the value of the objective function.
3. **Functional Constraints:** These are linear mathematical expressions that use the variables to express certain conditions that need to be met while looking for the possible optimum solution

4. **Variable Constraints:** Usually variables have bounds. Very rarely are the variables unconstrained.

With the advancements in computing power and algorithms for solving LPs, the largest optimization problems today could have millions of variables and hundreds of thousands of constraints. These large problems can be solved in practical amounts of time.

2.11.1 Standard LP Problems

LP problems can have objective functions to be maximized or minimized, constraints may be inequalities (\leq , \geq) or equalities ($=$), and variables can have upper or lower bounds. There are two standard classes of problems - the *standard maximum problem* and the *standard minimum problem* [28]. In these problems all variables are constrained to be non-negative, and all functional constraints are inequalities. These two play an important role because any LP problem can be converted to one of these two standard forms.

We are given an m -vector, $b = (b_1, \dots, b_m)^T$, an n -vector, $c = (c_1, \dots, c_n)^T$, and an $m \times n$ matrix of real numbers,

$$A = \begin{bmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{21} & a_{22} & \dots & a_{2n} \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ a_{m1} & a_{m2} & \dots & a_{mn} \end{bmatrix}$$

The **Standard Maximum Problem** [28] is to find an n -vector, $x = (x_1, \dots, x_n)^T$, to Maximize

$$P = c_1x_1 + c_2x_2 + \dots + c_nx_n \quad (\text{or } P = c^T x)$$

subject to the constraints,

$$\begin{aligned}
 a_{11}x_1 + a_{12}x_2 + \dots + a_{1n}x_n &\leq b_1 \\
 a_{21}x_1 + a_{22}x_2 + \dots + a_{2n}x_n &\leq b_2 \\
 &\vdots \\
 &\vdots \\
 a_{m1}x_1 + a_{m2}x_2 + \dots + a_{mn}x_n &\leq b_m
 \end{aligned}
 \quad (\text{or } Ax \leq b)$$

and

$$x_1 \geq 0, x_2 \geq 0, \dots, x_n \geq 0 \quad (\text{or } x \geq 0)$$

Here, x_j and c_j (where $j = 1, 2, \dots, n$) are the variables and coefficients respectively in the objective function. P is the objective function value that needs to be maximized. b_i are the limits, and a_{ij} (where $i = 1, 2, \dots, m$) are the coefficients of the functional constraint equations.

Similarly the **Standard Minimum Problem** [28] is to find an m -vector, $y = (y_1, \dots, y_m)^T$, to Minimize

$$Q = b_1y_1 + b_2y_2 + \dots + b_my_m \quad (\text{or } Q = y^Tb)$$

subject to the constraints,

$$\begin{aligned}
 a_{11}y_1 + a_{12}y_2 + \dots + a_{m1}y_n &\geq c_1 \\
 a_{12}y_1 + a_{22}y_2 + \dots + a_{m2}y_n &\geq c_2 \\
 &\vdots \\
 &\vdots \\
 a_{1n}y_1 + a_{2n}y_2 + \dots + a_{mn}y_n &\geq c_n
 \end{aligned}
 \quad (\text{or } y^T A \geq c^T)$$

and

$$y_1 \geq 0, y_2 \geq 0, \dots, y_m \geq 0 \quad (\text{or } y \geq 0)$$

Here, y_i and b_i (where $i = 1, 2, \dots, m$) are the variables and coefficients respectively in the objective function. Q is the objective function value that needs to be minimized. c_j are the limits, and a_{ij} (where $j = 1, 2, \dots, n$) are the coefficients of the functional constraint equations.

Many algorithms have been proposed to solve linear programs. One of the oldest and most popular methods is the *simplex method* [10, 22] invented by George Dantzig in 1947. It is a robust method as it can solve any linear program. *Interior-point method* found by Karmarkar [49] is a polynomial time method and is preferred over the simplex method for extremely large problems.

2.12 Primal and Dual Problems

If we have an optimization problem defined for an application, we could define another optimization problem called the *dual problem*. The original problem now will be called the *primal problem*. These two problems share a common set of coefficients and constants. If the primal minimizes one objective function of one set of variables then its dual maximizes another objective function of the other set of variables

Let us look at the duality for the standard problems defined previously. As in Section 2.11.1, c and x are n -vectors, b and y are m -vectors, and A is an $m \times n$ matrix. We assume $m \geq 1$ and $n \geq 1$.

The dual of the *standard maximum problem* is the *standard minimum problem*. The definitions of the primal maximum problem and the dual minimum problem are given in

Table 2.1: Primal and Dual Problem Definition

Standard Maximum Problem (Primal)	Standard Minimum Problem (Dual)
Maximize $P = c^T x$	Minimize $Q = y^T b$
subject to,	subject to,
$Ax \leq b$	$y^T A \geq c^T$
and $x \geq 0$	and $y \geq 0$

Table 2.1. Another way to look at this is the dual of the *standard minimum problem* is the *standard maximum problem*. Hence the two problems are called *duals*.

The primal and dual LP problems are related by an important property called *duality*. This property indicates that we may in fact solve the dual problem in place of or in conjunction with the primal problem.

Duality theorem states that if the primal problem has an optimal solution, then the dual also has an optimal solution, and the optimized values of the two objective functions are equal [75].

There is a twofold advantage in studying the dual problem. First, its implementation enhances the understanding of the original (primal) model. Second, it is sometimes computationally easier to solve the dual model than the original model, and likewise provides the optimal solution to the latter at no extra cost.

2.13 Integer Linear Programming (ILP)

ILP is a variant of LP where the variables can take on only integer values. In ILP the number of solutions grows extremely rapidly as the number of variables in the problem increases. This is because of the numerous possible ways of combining these variables. Thus the worst case computational complexity of ILP problems is exponential.

Special algorithms such as *branch and bound method* [10] have been developed to find optimal integer solutions. However, the size of problem that can be solved successfully by these algorithms is an order of magnitude smaller than the size of linear programs that can easily be solved. The LP problem has polynomial complexity due to its continuous decision space, as the variables can take fractional values. Thus in some cases the ILP problem is converted to a *relaxed-LP* problem by allowing the variables to take on real values, after which rounding algorithms are used to obtain an integer solution.

The primal-dual problems of LP described in the previous section can be transformed into two ILP problems by treating the variables as integers. The ILP problems share several of the duality properties.

2.14 Applications of Linear Programming in Testing

The ILP techniques have been used to optimize various aspects of testing. They have been used to obtain optimization of test sets for both combinational [29] and sequential circuits [26] as well as for globally minimizing N-detect tests [47, 46] and multiple fault model tests [81]. Other applications for the ILP techniques include test resource optimization [14, 58] and test data compression [15] for the testing of SoCs.

As stated earlier the computational complexity of the ILP would be too high to obtain an optimum solution for even medium size circuits. For this reason reduced-complexity LP variations such as the recursive rounding technique [48] can be used. The recursive rounding technique has been described in detail in the appendix.

CHAPTER 3

PREVIOUS WORK ON DETECTION TEST SET MINIMIZATION

This chapter gives a background of the various compaction techniques that have been proposed for detection test set minimization. In this chapter test set minimization/compaction is in the context of detection test sets only.

Before discussing the various test minimization techniques described in the literature let us look at the concept of *independent fault set* (IFS), which plays an important role in test minimization.

3.1 Independent Fault Set

In Section 2.5 we had seen the definition of the independence relation between a pair of faults. Two faults are called independent if no vector can detect both [7]. An *independent fault set* (IFS) contains faults that are pair-wise independent. Thus we need one vector for every fault in the IFS. Hence the cardinality of the largest IFS for a circuit provides a lower bound on the size of a complete fault detection test set [7].

3.2 Independence Graph

The independence relations among faults can be represented graphically as an *independence graph* (also known as *incompatibility graph*). In an independence graph the nodes represent faults, and the edges between nodes represent the pair-wise independence relations between faults. As independence is a symmetric relation the edge does not require a

direction. Thus an edge between two nodes means that the two corresponding faults cannot be detected by a common vector. And the absence of an edge between two nodes indicates that the corresponding two faults can be detected by a common test vector, i.e., the two faults could have equivalence, dominance or concurrence relation.

Figure 3.2 shows the independence graph for ISCAS85 [40] benchmark circuit c17 [23]. The circuit has 17 nets, so there will be 34 single stuck-at faults. Using functional dominance collapsing of [69] the number of faults is reduced to eleven. Figure 3.1 shows the eleven faults in the c17 circuit, numbered 1 through 11. The edges in the independence graph represent functional independences and were found using the ATPG-based procedure described in [23]. Here it should be noted that if the independence graph is for a dominance collapsed fault set, then the absence of an edge between two nodes means that the two faults are concurrently testable.

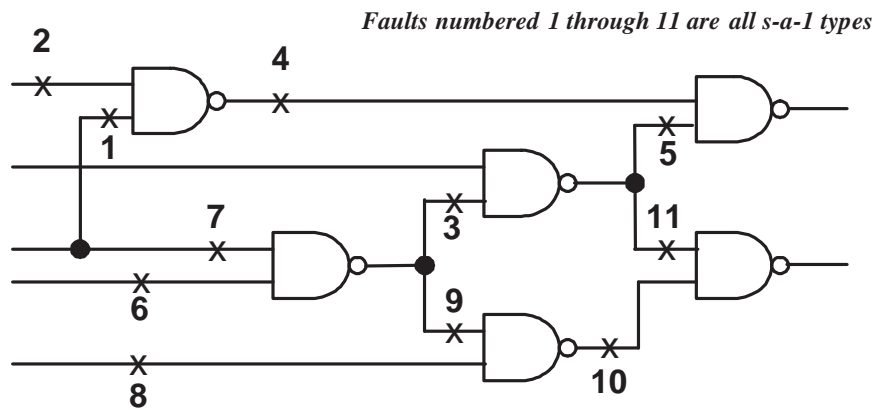


Figure 3.1: c17 Circuit with 11 Functional Dominance Collapsed Faults [69]

In an independence graph the nodes belonging to a clique form an IFS. A clique is a subgraph in which every node is connected to every other node [20]. A maximum clique is

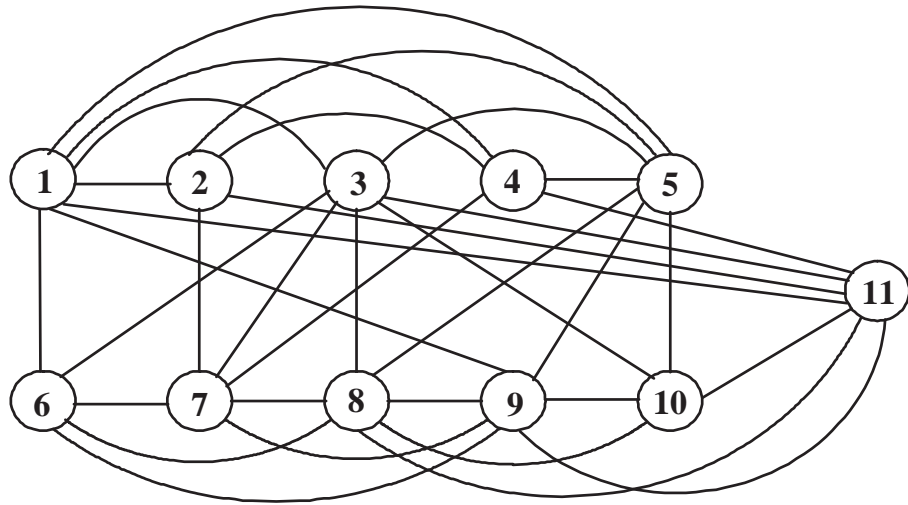


Figure 3.2: Independence Graph for c17 Benchmark Circuit

a clique of largest size i.e., with the highest number of nodes. Thus the maximum clique of an independence graph will give the largest IFS.

From the independence graph of c17, redrawn in Figure 3.3, it is clear that nodes (faults) 1, 2, 4 and 5 form an independent fault set (IFS). So, in order to detect all faults in c17, we need at least 4 vectors. Actually, the minimum possible test set for c17 has four vectors. In general, however, the size of largest IFS is only a theoretical minimum and such a test set whose size equals the lower bound may not be achieved in practice for many circuits. This was shown in [46] where, for a 5-bit and 6-bit multiplier a minimum test set of 7 test vectors was obtained, whereas the theoretical lower bound for these multipliers is 6.

One important point to make note of is that a circuit can have multiple maximal independent fault sets. For example, Figure 3.4 shows the same independence graph for c17

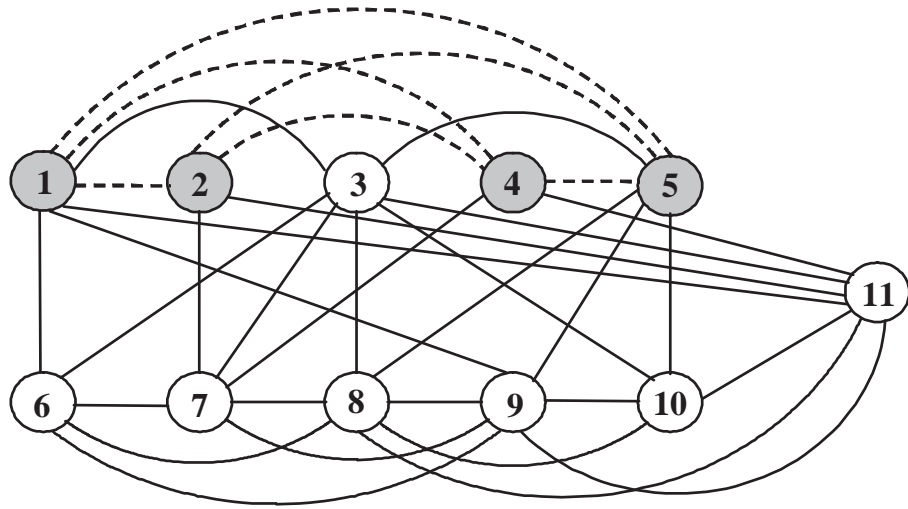


Figure 3.3: Largest Clique in the Independence Graph of Figure 3.2

with another maximum clique formed by nodes numbered 6, 7, 8 and 9. The four faults corresponding to these nodes also form a maximal IFS.

3.3 Need for Test Minimization

Compact test sets are very important for reducing the cost of testing VLSI circuits by reducing test application time and test storage requirements of the tester. This is especially important for scan-based circuits as the test application time for such circuits is directly proportional to the test set size and number of flip-flops used in the scan chain.

3.4 Test Set Compaction

The test minimization problem for combinational circuits has been proven to be NP-complete [51, 34]. Most ATPGs are not concerned with generating minimal test sets, as test

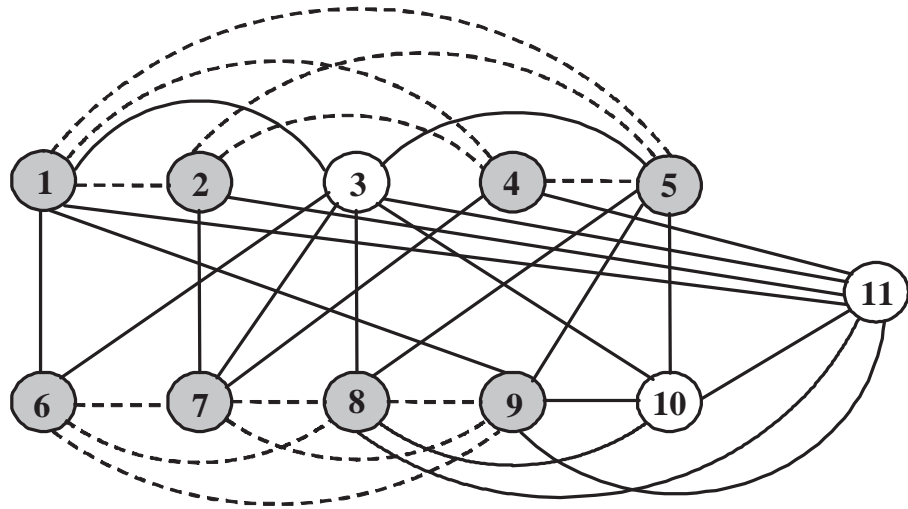


Figure 3.4: Multiple Maximum Cliques in the Independence Graph of Figure 3.2

generation is in itself computationally difficult. Thus ATPGs adopt a localized approach by targeting a single fault and generating a test vector for that fault. So heuristic methods based on compaction algorithms are used to obtain a minimal test set.

There are two types of compaction techniques - *static compaction* and *dynamic compaction*.

3.4.1 Static Compaction

Static compaction, also known as *post-generation compaction* [17], techniques are used to compact a given test set. Static compaction techniques work only with already generated test vectors. Hence these techniques are usually independent of the test generation process. Several static compaction algorithms based on different heuristics exist in the literature and are discussed next.

One of the most popular static compaction techniques is reverse order fault simulation [72], where the generated test vectors are simulated in the reverse order, hoping to eliminate some of the initially generated vectors. This method is very effective because the normal test generation often starts with a random phase, where random vectors are simulated until no new faults are being detected and then a deterministic ATPG phase begins, where fault-specific vectors are generated. This is done so that the test pattern generation effort is not wasted on the easy to detect faults that can be detected by random vectors. The random vector generation phase is one of the main sources of redundant test vectors. Fault simulation of the test vectors in the reverse order removes most of the initially generated random vectors, which are made redundant by the deterministic vectors.

Another static compaction technique is described by Goel and Rosales [37], where pairs of compatible test vectors, that do not conflict in their specified (0, 1) values, are repeatedly merged into single vectors. This method is suitable only for patterns in which the unassigned inputs are left as don't care (X) by the ATPG program. Also, the compacted test set will vary depending on the order in which vectors are compacted. One drawback of this technique is that little reduction in test set size can be achieved for a highly incompatible test set.

The paper [45] describes a test ordering technique called *double detection* which combines static and dynamic compaction. In this technique, during test generation a fault is not dropped from the fault list until it is detected twice. Each vector is assigned a variable to keep a count of the number of faults it uniquely detects. At the end of the test generation if a vector has a count 0 it means that all the faults detected by it are also detected by

other vectors. But this does not mean that the vector is redundant, because it may become an *essential vector* for a fault on eliminating some other vector after fault simulation. Fault simulation is performed during which all vectors with non-zero counts are simulated first, followed by the vectors with zero counts in the reverse order. This time many vectors with 0 counts become redundant, i.e., those that do not detect any new fault, and can be eliminated.

In all of the techniques described above, the size of the compacted test set depends on the order in which the vectors are compacted. One static compaction technique in which the order of vectors does not influence the final compacted test set size is the *integer linear programming* (ILP) method called the *Test Minimization ILP* [29]. The test minimization ILP gives the most compact test set possible for the given test set. However, it should be noted that the complexity of the ILP is exponential. Other *linear programming* (LP) based techniques like *recursive rounding* [48] that have polynomial time complexity can be used to obtain a close to optimum test set. The work presented in this thesis makes extensive use of the test minimization ILP along with recursive rounding. The test minimization ILP is described in the next chapter and the details of the recursive rounding technique can be found in Appendix A.

One of the main advantages of static compaction is that no modification of the ATPG is needed, as it is independent of the test generation process. Though static compaction adds to the test generation time, this time is usually small compared to the total test generation time. However optimal static compaction algorithms are impractical, so heuristic algorithms are used. Static compaction can also be used after dynamic compaction to further compact the test sets.

3.4.2 Dynamic Compaction

In the literature techniques that attempt to reduce the number of test vectors during test generation have been classified as dynamic compaction techniques. There are some other techniques in literature classified as static which work after test generation and significantly modify or replace previously generated vectors based on the fault simulation information. We have classified such techniques as dynamic. Thus there are two sub categories of dynamic compaction.

Dynamic Compaction during Test Generation

Dynamic compaction techniques under this category attempt to reduce the number of test vectors while they are being generated. These techniques require modifications in the test generation process and algorithms. The key idea of compaction during test generation is that if the fault coverage of each test pattern is maximized during test generation, then the total number of patterns can be reduced.

The first dynamic compaction procedure was proposed by Goel and Rosales [37] in which every partially specified test vector is processed immediately after its generation by trying to use only the unspecified inputs in the test vector to derive a test to detect additional faults by the same vector.

Akers and Krishnamurthy were the first to present test generation and compaction techniques based on independent faults [7]. As the minimum test set size cannot be smaller than the size of the largest independent fault set (IFS), the tests for independent faults can be considered necessary. For every fault in a maximal IFS, partially specified tests are found using the test value propagation technique. Each partially specified test also gives

information on which other faults can be potentially detected by it. This process is repeated for a different maximal IFS. While each pair of faults within an IFS requires separate tests, there is a definite possibility that a pair of faults from different IFSs can be detected by a single test. Thus a fault matching procedure was used to find sets of *compatible faults*, i.e., faults that can be detected by a single test vector, from the independent fault sets. The authors suggested that the information on compatible fault sets and independent fault sets could be used to decide the order of faults to be targeted during test generation. Thus these techniques could be used as a pre-processing step to the test generation step. However they did not provide any specific technique for fault ordering. Results for benchmark circuits are also not given. Though this paper did not provide any results, it became the basis for later work on independent faults.

COMPACTEST [59] was the first technique to make use of independent faults for fault ordering. The target faults are ordered such that the faults present in largest maximum independent fault sets (MIFS) appear at the beginning of the fault list. Later Kajihara *et al.* [45] proposed *dynamic fault ordering* which is an enhancement of the fault ordering technique of COMPACTEST. Here the fault list is reordered whenever a test is generated. The independent fault set with largest number of undetected faults at that point is put at the beginning of the fault list.

The “double detection algorithm” [45] described earlier in the section on static compaction is also a dynamic compaction technique. Here the processing done during test generation falls under the dynamic compaction category.

A *redundant vector elimination* (RVE) algorithm, which identifies redundant vectors during test generation and dynamically drops them from the test set, was developed by

Hamzaoglu and Patel [38]. The RVE algorithm fault simulates all the faults in the fault list except the ones that are proven to be untestable, and it keeps track of the faults detected by each vector, the number of essential faults of each vector and the number of times a fault is detected. The essential faults of a vector are those that cannot be detected by any other vector in the vector set [17, 45]. During test generation if the number of essential faults of a vector reduces to zero, i.e. the vector becomes redundant, and it is dropped from the test set. The compaction results of RVE algorithm were similar to those of the double detection algorithm of [45].

Another recent work on dynamic compaction involves *independence fault collapsing* [25, 23] and *concurrent test generation* [24, 23], which collapses faults into groups based on independence relation, and then for each group tries to generate either a single vector, or as few vectors as possible, which can detect all faults in that group. In the independence fault collapsing algorithm an independence graph is constructed for a dominance collapsed fault set. In such a graph the absence of an edge between two nodes indicates that the corresponding two faults are concurrently testable. Thus two nodes that are not connected by an independence edge can form a single node whose label combines the fault labels of both nodes. Then, all nodes that had edges connecting to the two nodes will have edges to the combined node. This collapsing procedure ends when the graph becomes fully-connected. However, depending on the order in which the nodes are collapsed the size of the collapsed graph can vary. Thus the collapsing of faults in the independence graph is done using metrics - *degree of independence* defined for every fault and *similarity metric* defined for every pair of faults. This algorithm groups faults into nodes such that the similarity metrics among faults within each group are minimized. This increases the possibility of finding a

single concurrent test for the group. Concurrent test generation technique is used to find a single or as few test vectors as possible to detect all faults in each group. However these two techniques were very computationally intensive and could not provide optimum results.

Dynamic Compaction after Test Generation

Compaction methods under this category are mainly based on essential fault pruning, and have been classified in the literature as static techniques as they are applied after the test generation process. But, we will consider them as dynamic techniques as the test vectors are modified or even replaced by new vectors during the compaction process. The main advantage of the dynamic compaction techniques in this category is that the level of compaction achievable is not dependent on the quality of the original test set, as opposed to static compaction.

Chang and Lin [17] proposed the *forced pair-merging* algorithm which involves modification of one vector to cover the essential faults of another vector. The essential faults of a vector are those that cannot be detected by any other vector in the vector set. For a vector say t1, as many specified (0s and 1s) bits as possible are replaced with Xs such that the vector still detects its essential faults. Then, for each of the remaining vectors, say t2, the algorithm tries to change the bits that are incompatible with the new t1 to Xs. If the process succeeds, the pair is merged into a single vector. The authors also propose *essential fault pruning* (EFP) method to achieve further compaction by removing a vector by modifying other vectors of the test set to detect all the essential faults of the target vector. A limitation of this method is its narrow view of the problem; it is not possible to remove all the essential faults of a vector.

Kajihara, et al. give the *essential fault extraction* (EFE) algorithm in [44]. The EFE is similar to EFP, wherein instead of modifying existing vectors, new vectors are generated by targeting essential faults. The authors also propose the *Two-by-one* algorithm in which addition of a new test vector removes two other vectors in a given test set. After determining two tests to be removed the essential faults of these vectors are used as target faults for the vector to be added.

In [39] the *essential fault reduction* (EFR) algorithm [39] is proposed which is an improved version of the EFP method of [17]. EFR uses a multiple target test generation (MTTG) procedure [17, 45] to generate a test vector that will detect a given set of faults. The EFR algorithm makes use of the independence (incompatibility) graph to decide which faults in a vector can be pruned through detection by another vector. The EFR algorithm, redundant vector elimination (RVE) algorithm described in the previous sub-section, along with dynamic compaction [37] and a heuristic for estimating the lower bound are incorporated into an advanced ATPG system for combinational circuits, and is called *MinTest*. MinTest produced some of the smallest reported single-detect test sets for the ISCAS85 [12] and ISCAS89 [11] (scan versions) benchmark circuits. However this technique was computationally expensive.

3.5 Methods of Finding Maximal IFS

The importance of independent fault sets (IFS) in the reduction of test set size has been established in the previous sections. We also saw that the largest IFS provides a lower bound on the test set size. This lower bound can be closely achieved by selecting tests from the test vectors derived for the faults in the IFS [7, 8]. However, the problem of finding the

largest IFS is complex, and heuristics have to be used to find a maximal independent fault set.

Akers and Krishnamurthy [7] were the first to describe the derivation of maximal IFS from a set of faults within a given circuit by combining the notions of fault dominance and fault independence. For a given circuit their procedure involved finding dominance and independence relations among faults for primitive gates forming the circuit. Then use the transitive property of fault dominance to find additional dominance relations among faults in the entire circuit. The transitive property of fault dominance is, if a fault f_1 dominates f_2 and f_2 in turn dominates f_3 , then f_1 dominates f_3 . They then create a graph with undirected edges between nodes representing the independence relations between faults of the primitive gates of the circuit. The authors give a theorem stating that if fault f_1 dominates f_2 , f_3 dominates f_4 , and f_1 and f_3 are independent then f_2 and f_4 are also independent. Using this theorem, additional edges are added to the graph. In the final graph a maximal clique gives the maximal IFS. It was here that the notion of an independent fault graph was first introduced, though the term “independence fault graph” was not used.

In the paper by Tromp [76] a maximal independent fault set was found using a graph, constructed based on *necessary assignments* [64] of all faults. Necessary assignments are line values that must be set for a fault to be detected. There is an edge between two nodes in the graph, if the necessary assignments of the faults corresponding to the nodes have conflicting values, implying the faults are independent. A maximal IFS was found as a maximal clique in the graph. The main problem with this technique is that it has high computational complexity, as all pairs of faults have to be considered, and then a maximal clique problem has to be solved over all pairs of faults. The paper [60] gives an improved

technique to compute independent fault sets based on necessary assignments. It allows construction of an IFS incrementally, thus resulting in reduced computational complexity.

In the paper on COMPACTEST [59], due to the complexity of computing independent faults sets for the entire circuit, independent faults sets are computed only within *maximal fanout free regions* using a labeling procedure. It also shows that the IFS for a fanout free region is also the IFS for the complete circuit.

Kajihara, et al. [45] give an improved method to find the necessary assignments utilizing *static learning* [31] and *unique sensitization* [31, 72]. The use of these techniques increases the number of necessary assignments, thereby increasing the potential to compute larger maximal IFS. Heuristics are used to store the necessary assignments efficiently and to simplify the identification process for independence of two faults.

In [39] a *minimum test set size* (MTSS) estimation technique is given to find lower bounds on test set sizes. As the size of maximal IFS gives the lower bound on the test set size, it computes the maximal IFS by finding the maximal clique in the independence graph initially only for essential faults and then enlarging this clique by considering other faults.

CHAPTER 4

MINIMAL TEST GENERATION USING PRIMAL-DUAL ILP ALGORITHM

In the previous chapters we saw that the size of the largest IFS gives a lower bound on the test set size. This lower bound can be closely achieved by selecting tests from the test vectors derived for the faults in the IFS. This chapter describes the formulation of a dual ILP whose solution gives the largest IFS. The dual ILP is obtained by treating the test minimization ILP as the primal problem. The latter part of this chapter gives the primal-dual ILP based algorithm for generating a minimal detection test set, followed by the results of the algorithm.

4.1 Test Minimization ILP

The Test Minimization ILP [29] falls under the category of static compaction as explained in Section 3.4.1. It is an exact solution to the problem of creating a minimum detection test set. The level of compaction achievable by this method is conditional to the original unoptimized test set. Thus, an absolute minimum test set for a circuit would be given by the test minimization ILP solution if we start with the exhaustive vector set for that circuit.

Suppose a combinational circuit has K faults. We are given a vector set V of J vectors and we assign a $[0, 1]$ integer variable v_j , $j = 1, 2, \dots, J$ to each vector. Without loss of generality, we assume that all K faults are detected by these vectors. Our problem then is to find the smallest subset of these vectors that detects all faults. The variables v_j have the following meaning:

- If $v_j = 1$, then vector j is included in the selected vector set.
- If $v_j = 0$, then vector j is discarded.

Fault number (k)	Vector number (j)									
	1	2	3	4	J
1	0	1	1	0	1
2	0	0	1	0	1
3	1	0	0	1	0
4	0	1	0	0	0
.
.
K	1	1	0	0	1

Figure 4.1: Detection Matrix a_{kj} .

We simulate the fault set and the vector set without dropping faults. The result is represented as a detection table (matrix) of 0s and 1s, shown in Figure 4.1. In this matrix, an element $a_{kj} = 1$ only if fault k is detected by vector j .

The test minimization ILP problem is stated as,

$$\text{Minimize } \sum_{j=1}^J v_j \tag{4.1}$$

subject to,

$$\sum_{j=1}^J v_j a_{kj} \geq 1; \quad \text{for } k = 1, 2, \dots, K \tag{4.2}$$

$$v_j \in \text{integer}[0, 1], \quad j = 1, \dots, J \quad (4.3)$$

The constraint set given by equation (4.2) ensures that the k^{th} fault is detected by at least one vector in the selected vector set. The fact that we start with a vector set V that detects all faults in the set F and the direction of inequality in constraints that allow us to set any or all v_j 's to 1, guarantee the existence of a solution [26, 47]. Additionally, the provable ability of the ILP to find the optimum, provided its execution is allowed to complete, and the minimum requirement of 1 for every constraint guarantees the smallest size test set.

4.2 Dual ILP

Treating the test minimization ILP problem described in the previous section as the *primal*, we formulate another ILP called the *dual ILP* to obtain the largest IFS.

Suppose a combinational circuit has K faults. We are given a vector set V of J vectors. Without loss of generality, we assume that all K faults are detected by these vectors. Recall that in the test minimization ILP we had assigned a $[0, 1]$ integer variable v_j to vector j . For the dual problem we assign a $[0, 1]$ integer variable f_k , $k = 1, 2, \dots, K$ to each fault.

The dual ILP is stated as,

$$\text{Maximize } \sum_{k=1}^K f_k \quad (4.4)$$

subject to,

$$\sum_{k=1}^K f_k a_{kj} \leq 1; \quad \text{for } j = 1, 2, \dots, J \quad (4.5)$$

$$f_k \in \text{integer}[0, 1], \quad k = 1, \dots, K \quad (4.6)$$

a_{kj} is the element of the detection matrix obtained by fault simulation without fault dropping as described in the previous section. Because a solution to the primal test minimization problem specified by equations (4.1), (4.2) and (4.3) exists, according to the duality theorem [75], a solution of the dual fault set maximization problem given by equations (4.4), (4.5) and (4.6) must also exist. We interpret this solution as a fault set, which contains fault k only if $f_k = 1$. We show that the dual solution provides an independent fault set.

Definition 1: *We define a pair of faults that is detectable by a vector set V to be conditionally independent with respect to a vector set V if no vector in the set detects both faults.*

In comparison, therefore, the conventional fault independence as defined in the literature [7, 8] would mean "absolute" independence that is conditional to the exhaustive vector set with an additional implication that the faults are irredundant. In a similar way, *conditional equivalence, conditional dominance, conditional compatibility or concurrence* can be defined with respect to a vector set. Each definition will then become "absolute", as

defined in the literature [24, 25], when the vector set becomes exhaustive and the faults are irredundant.

Definition 2: For a given vector set, a subset of all detectable faults in which no pair of faults can be detected by the same vector, is called a conditionally independent fault set (CIFS).

Theorem 1 A solution of the dual ILP of equations (4.4), (4.5) and (4.6) provides a largest conditionally independent fault set (CIFS) with respect to the vector set V .

Proof: The j^{th} constraint of the constraint set 4.5 consists of fault variables corresponding to non-zero a_{kj} , i.e., faults detectable by j^{th} vector. It allows only one of those faults to be selected since no more than a single f_k can be set to 1 in any inequality. Suppose, we set $f_k = 1$. Then, constraint inequalities of all other vectors that also detect the k^{th} fault will be violated if any other fault detectable by them was selected. Hence, setting of $f_k = 1$ ensures that no fault that is conditionally compatible with k^{th} fault with respect to vector set V can be selected. This guarantees that the selected set of faults will only contain faults that are conditionally independent with respect to V .

The other part of theorem, i.e., the selected conditionally independent fault set is largest, follows from the provable ability of ILP in finding the optimum solution if one exists. Existence of a solution is guaranteed from the duality theorem [75], combined with the fact that a solution of the primal test minimization problem exists. Note that the optimality of the solution will lead to the largest fault set because the objective function 4.4 requires maximization.

Theorem 2 For a combinational circuit, suppose $V1$ and $V2$ are two vector sets such that $V1 \subseteq V2$ and $V1$ detects all detectable faults of the circuit. If CIFS($V1$) and

CIFS(V2) are the largest *CIFS* with respect to $V1$ and $V2$, respectively, then $|CIFS(V1)| \geq |CIFS(V2)|$.

Proof: Let $G_1(U, E_1)$ be the independence graph of the circuit under consideration, where U is the vertex set and E_1 the edge set. Each vertex in an independence graph represents a fault, and the presence of an edge between any two vertices indicates that the corresponding faults are independent. The independence relations among vertices in graph G_1 have been determined by the vector set $V1$. Thus, $CIFS(V1)$ is a maximum clique in the graph G_1 and $|CIFS(V1)|$ is the clique number of G_1 . A maximum clique is a clique of largest size and the clique number of a graph is defined as the number of vertices in a maximum clique.

Consider a vector set $V2$ such that $V1 \subseteq V2$. Let $G_2(U, E_2)$ be the independence graph relative to the vector set $V2$. Thus, $CIFS(V2)$ is a maximum clique in G_2 , and $|CIFS(V2)|$ is the clique number of G_2 . U is the vertex set and E_2 is the edge set of G_2 .

The vectors in the set $V2 - V1$ can only invalidate the independence relations which were determined by the vector set $V1$, but cannot determine new independence relations among the faults. Thus the edges in graph G_1 either remain unchanged or some may be deleted because of the vector set $V2$, but no new edge can be added to graph G_1 .

Note that a graph may have several maximum cliques. As no new edge is added to G_1 , the clique number cannot increase. If an edge is removed such that it was contained in every maximum clique, its removal modifies all these cliques, decreasing their clique numbers. Removing an edge from a clique of m vertices still leaves two cliques of $m - 1$ vertices each. If there is at least one maximum clique from which no edge is removed, then that clique will remain unchanged and clique number will not decrease. Thus, removal

of an edge cannot increase the clique number and can only decrease it by 1. This is a well-understood result in graph theory.

Theorem 2 implies that the largest CIFS should monotonically converge to the absolute IFS as more vectors are added to an initial vector set. In addition, the augmented vector set will contain multiple tests for each fault of the IFS. This would enhance the capability of the primal ILP to select the “right” vector for each IFS fault such that all faults are covered. Note that one vector per IFS fault is the best we can do.

4.3 A Primal-Dual ILP Algorithm

An absolute minimal test set would be given by the primal solution of Section 4.1 if we start with the exhaustive vector set. For large number of primary inputs (PIs), that is impractical. Even for a moderate number of PIs, the solution becomes costly because of the exponential complexity of ILP [75]. In an alternative approach, we start with any vector set and then find a conditionally independent fault set (CIFS) by solving the dual problem stated in Section 4.2. In this process, we solve the dual ILP iteratively by generating multiple-detect tests generated only for the CIFS. Once, the CIFS is sufficiently converged, we solve the primal ILP to get a minimal vector set. This method belongs to the dynamic test minimization category, where test generation and minimization are done interactively.

The primal-dual ILP algorithm for minimal detection test set generation consists of the following steps:

1. Generate an initial vector set: We used the ATPG program ATALANTA [56] but any other program can be used. In general, for combinational circuits close to 100% coverage is obtained. In terms of the number of vectors, this set is non-optimal and

may contain many more vectors than the final minimized set. Some redundant faults are identified and a few others are left undetected due to time or backtrack limits. Both categories are removed from the fault set to obtain a target fault set.

2. Obtain detection matrix: A fault simulator simulates the initial vector set for the target fault set without fault dropping. We used the HOPE [57] program. Thus, the a_{kj} , matrix of $[0, 1]$ elements shown in Figure 4.1 is obtained.
3. Solve dual ILP to determine CIFS: Set up the dual ILP of (4.4), (4.5) and (4.6). Obtain a solution using an ILP solver. We used the AMPL package [30]. In order to make this step time efficient, we set a time limit on the dual ILP.
4. Generate tests for CIFS: We generate N-detect tests only for the faults in the CIFS and augment the existing vector set with these vectors. We used ATALANTA to generate 5-detect vectors for the CIFS.
5. Compact CIFS: Repeat steps 2 through 4 until the size of CIFS converges.
6. Solve primal ILP for final vector set: Set up the primal ILP of (4.1), (4.2) and (4.3) for all accumulated vectors. Solve to obtain the final set of vectors.

4.4 Results

Results of step 1 are given in Table 4.1. The total faults are equivalence collapsed single stuck-at faults. All CPU times are for a SUN Fire 280R 900MHz Dual Core machine. These times are for ATPG by ATALANTA [56]. Some faults were identified as redundant and some others were not detected due to per fault limits used in the program. Both were removed from the fault list to obtain a target fault list. The ATPG vector set and

target fault list whose sized are shown in Table 4.1 were used in the subsequent steps of the primal-dual algorithm. Next, we examine the iterations of the dual-ILP for two examples.

Table 4.1: Four-bit ALU and Benchmark Circuits - Initial ATPG Vectors and Target Fault Set.

Circuit name	Circuit function [40]	Primary inputs	No. of gates	Total faults	ATPG vectors	Fault coverage	Redund. faults	Target fault set
4-b ALU	4-bit ALU	14	78	237	35	100%	0	237
c17	-	5	6	22	10	100%	0	22
c432	27-channel interrupt controller	36	120	524	79	99.24%	1 + 3 ¹	520
c499	32-bit SEC ² circuit	41	162	758	67	99.24%	8	750
c880	8-bit ALU	60	320	942	109	100%	0	942
c1355	32-bit SEC ² circuit	41	506	1574	114	99.49%	8	1566
c1908	16-bit SEC ² /DED ² circuit	33	603	1879	183	99.52%	2 + 7 ¹	1870
c2670	12-bit ALU & controller	233	872	2747	194	95.74%	86 + 31 ¹	2630
c3540	8-bit ALU	50	1179	3428	245	96.01%	137	3291
c5315	9-bit ALU	215	1726	5350	215	98.90%	56	5291
c6288	16 x 16 multiplier	32	2384	7744	54	99.56%	34	7710
c7552	32-bit adder/comparator	207	2636	7550	361	98.25%	77 + 54 ¹	7419

¹ATPG runs terminated due to per fault backtrack or CPU time limit

²SEC and DED stand for “Single-Error-Correcting” and “Double-Error Detecting”

4.4.1 Example 1: c1355

The benchmark circuit c1355 has 41 primary inputs and 506 gates. Of the total of 1574 faults, eight are found to be redundant, giving us a target set of 1566 faults. These faults are covered by an initial ATPG generated set of 114 vectors. The size of CIFS converges to 84 in three iterations as shown in Table 4.2. This is a case where the iterations converge quickly. At the end of the third iteration a total of 903 vectors were accumulated. The

primal ILP selected exactly one vector per fault, giving a final set of 84 vectors. Considering the published data on IFS [39, 45], this is the smallest possible test set. The results are shown in Table 4.2.

Table 4.2: Example 1: Dual ILP Iterations and Primal ILP Solution for c1355.

Primal or dual	Iteration number	No. of vectors	ATPG CPU s	Fault Sim. CPU s	CIFS Size	No. of min. vectors	ILP CPU s
Dual	1	114	0.033	0.333	85		0.24
	2	507	0.085	1.517	84		0.97
	3	903	0.085	2.683	84		1.91
Primal		903				84	3.38

4.4.2 Example 2: c2670

The benchmark circuit c2670 has 233 primary inputs and 872 gates. Of the total of 2747 faults, 86 are found to be redundant and 31 undetectable, giving us a target set of 2630 faults. These faults are covered by an initial ATPG generated set of 194 vectors. The size of CIFS converges to a stable value of 70 in 12 iterations as shown in Table 4.3. This is a case where the iterations do not converge quickly. At the end of the twelfth iteration a total of 4200 vectors were accumulated. Even though this CIFS is larger than the published results on IFS [39, 45], further iterations were suspended because the last three iterations did not provide any reduction. The primal ILP selected exactly one vector per fault, giving a final set of 70 vectors. Considering the published data on IFS [39, 45], this is not the smallest possible test set, which might be more expensive to find. The results are shown in Table 4.3. In this example, the size of CIFS is strongly dependent on the vector subset. It indicates that we should explore different strategies for generating vectors for the dual problem.

Table 4.3: Example 2: Dual ILP Iterations and Primal ILP Solution for c2670.

Primal or dual	Iteration number	No. of vectors	ATPG CPU s	Fault Sim. CPU s	CIFS Size	No. of min. vectors	ILP CPU s
Dual	1	194	2.167	3.670	102		1.99
	2	684	1.258	5.690	82		3.22
	3	1039	1.176	6.895	79		7.90
	4	1424	1.168	8.683	78		3.69
	5	1738	1.136	10.467	76		5.89
	6	2111	1.128	12.333	76		7.43
	7	2479	1.112	14.183	74		7.16
	8	2836	1.086	15.933	73		8.45
	9	3192	1.073	17.717	72		9.81
	10	3537	1.033	19.267	70		10.90
	11	3870	1.048	20.983	70		12.02
	12	4200	1.033	22.600	70		13.44
Primal		4200				70	316.52

4.5 Benchmark Results

Benchmark circuit results obtained for the primal-dual ILP algorithm are summarized in Table 4.4. The column *Initial vectors* gives number of vectors in the initial ATPG generated test set. The column *Final vectors* gives the number of vectors accumulated after dual ILP iterations. The next column gives the total CPU time taken for all the ATPG runs and fault simulations performed during the dual ILP iterations. Recall that fault simulation is required in every iteration of the dual ILP to generate the detection matrix needed for ILP runs. The next three columns under the *Dual-ILP Solution* tab give the number of dual ILP iterations, the final CIFS size obtained after the last dual ILP iteration, and the CPU time for these iterations. The two columns under the *Primal-ILP Solution* tab give the number of vectors in the minimized test set obtained as a solution to the primal ILP and the CPU time for the primal ILP run. Here it can be seen that for larger benchmark circuits the primal ILP runs are incomplete, and also the time taken by a single primal-ILP

Table 4.4: Test Sets Obtained by Primal-Dual ILP for 4bit ALU and Benchmark Circuits.

Circuit Name	ATPG and fault simulation			Dual-ILP solution			Primal-ILP solution with time-limit	
	Initial vectors	Final vectors	CPU s	No. of iterations	CIFS size	CPU s	Minimized vectors	CPU s
4b ALU	35	270	0.36	5	12	1.23	12	0.78
c17	5	6	0.03	2	4	0.07	4	0.03
c432	79	2036	1.9	13	27	25.04	30	2.2
c499	67	705	2.41	4	52	2.33	52	1.08
c880	109	1384	4.11	15	13	635.39	24	1001.06*
c1355	114	903	2.89	3	84	1.21	84	3.38
c1908	183	1479	7	4	106	10.79	106	19.47
c2670	194	4200	34.85	12	70	91.9	70	316.52
c3540	245	3969	24.76	9	84	622.09	104	1007.74*
c5315	215	1295	13.83	5	39	510.82	71	1004.51*
c6288	54	361	10.03	6	6	311.03	16	1004.3*
c7552	361	4929	114	8	116	287.65	127	1015.06*

*Execution terminated due to a time limit of 1000 s

run is greater than the total time for the multiple dual ILP runs. Thus the computational complexity of the dual ILP is much lesser than that of the primal ILP.

To examine the benefit of the primal-dual ILP over the plain (primal) ILP, we compare the results of Table 4.4 with those in the literature [47]. In that work, ILP was used to minimize large vector sets that were generated for N-detection. In some cases values of N were greater than 100 resulting in large vector sets and therefore large numbers of variables in ILP. That comparison is shown in Table 4.5. The principal benefit of the dual problem appears to be in reducing the vector set size, which saves ATPG and fault simulation time, as well as the ILP CPU time. It is also evident that the dual ILP takes much less CPU time than the primal ILP. Hence, the use of the dual ILP in the iterative loop is appropriate, while the primal ILP is used only once. Also, note that after the initial ATPG run that includes all faults, all subsequent runs only work on CIFS that is much smaller.

Table 4.5: Comparing Primal-Dual ILP Solution With ILP-Alone Solution [47].

Circuit Name	Lower bound on vectors [39, 45]	ILP-alone minimization [47]			Primal-dual minimization [this work]		
		Unopt. vectors	LP CPU s	Minimized vectors	Unopt. vectors	Total CPU s	Minimized vectors
4b ALU	12	2370	5.19	12	270	2.01	12
c432	27	14822	82.3	27	2036	27.24	30
c499	52	397	5.3	52	705	3.41	52
c880	13	3042	306.8	25	1812	1636.45*	24
c1355	84	755	16.7	84	903	4.59	84
c1908	106	2088	97	106	1479	30.26	106
c2670	44	8767	1568.6*	71	4200	408.42	70
c3540	78	-	-	-	3969	1629.83*	104
c5315	37	-	-	-	1295	1515.53*	71
c6288	6	243	519.7	18	361	1315.33*	16
c7552	65	2156	1530.0*	148	4929	1302.71*	127

*ILP execution was terminated due to a CPU time limit

Note: Both experiments were performed on SUN Fire 280R, 900 MHz Dual Core machine

4.6 Primal LP with Recursive Rounding

Due to the high computational complexity of the primal ILP, we transform it into a linear program by treating the variables as real numbers in the range $[0.0, 1.0]$. We then use the recursive rounding technique [48] to round off the real variables to integers. In the recursive rounding method, the LP is recursively used, each time rounding off the largest variable to 1 and reducing the size of the LP. This is done until an integer solution is obtained. This is a polynomial time solution, but an absolute optimality is not guaranteed.

Table 4.6 gives test set sizes and CPU times for the primal-dual test minimization method. Observe that the test sets obtained from the primal LP with recursive rounding are smaller than those obtained by primal ILP (Table 4.4) for cases in which the primal ILP gave suboptimal solution due to CPU time limited termination. Thus using primal LP with recursive rounding is a good trade-off between optimality and computational complexity.

Table 4.6: Test Sets Obtained by Primal_LP-Dual_ILP Solution for 4bit ALU and Benchmark Circuits.

Circuit Name	Number of unoptimized vectors	Dual-ILP solution			Primal-LP solution with recursive rounding		Total CPUs
		No. of iterations	CIFS size	CPUs	Minimized vectors	CPUs	
4b ALU	270	5	12	1.23	12	0.63	1.86
c17	6	2	4	0.07	4	0.03	0.1
c432	2036	13	27	25.04	30	1.14	27.28
c499	705	4	52	2.33	52	0.43	3.41
c880	1384	15	13	635.39	24	19.42	654.81
c1355	903	3	84	1.21	84	0.82	4.59
c1908	1479	4	106	10.79	107	0.38	30.26
c2670	4200	12	70	91.9	70	10.73	102.3
c3540	3969	9	84	622.09	95	99.75	721.84
c5315	1295	5	39	510.82	63	298.5	809.32
c6288	361	6	6	311.03	16	44.77	355.8
c7552	4929	8	116	287.65	119	160.57	448.22

The graphs in Figures 4.2 and 4.3 give the comparison between primal_LP-dual_ILP solution with Primal_ILP-dual_ILP solution. They illustrate the benefit of using the primal LP over the primal ILP. The total CPU time for primal_LP-dual_ILP solution is significantly lesser than the Primal_ILP-dual_ILP solution, whereas the test set sizes obtained are almost similar for the two techniques.

Table 4.7 compares primal_LP-dual_ILP solution with the ILP-alone solution (recursive LP version) [48] for almost similar unoptimized vector set sizes. For this reason, some minimized vector sets in the last column are larger than those shown in Tables 4.4, 4.5 and 4.6. For example, in Table 4.7 the circuit c2670 has 79 vectors obtained after minimizing a set of 1039 vectors. All other tables show 70 vectors for this circuit obtained from a set 4200 vectors that was generated by the dual ILP solution (Table 4.3). This observation is significant because the level of compaction obtainable from the primal LP is dependent on the type of vectors in the original vector set on which it is run. It is evident that

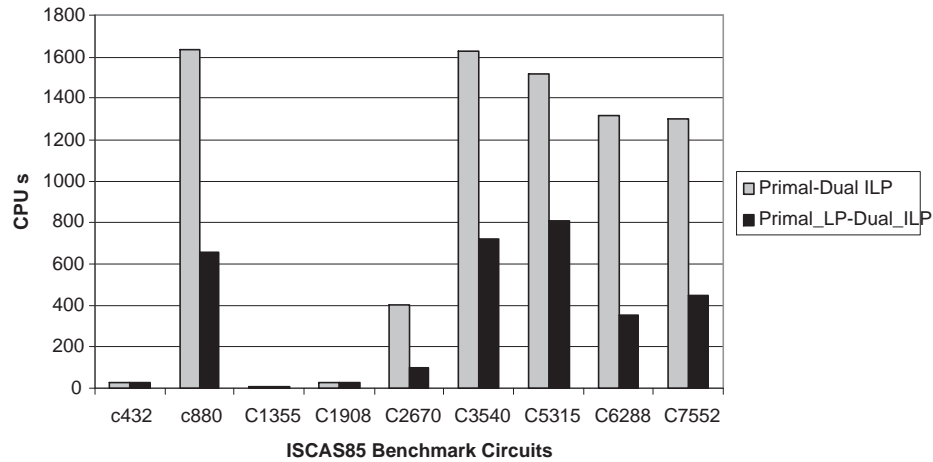


Figure 4.2: CPU Time Comparison Between Primal_LP-Dual_ILP Solution with Primal_ILP-Dual_ILP Solution.

the primal-dual minimization technique performs better than the ILP-alone minimization technique. This confirms the role of the dual ILP in obtaining proper vectors, which then can be optimized by the primal LP. Note that the basic idea here is to target faults that belong to an independent fault set.

4.7 Analysis of Duality for Integer Linear Programs

The duality theorem defined in Section 2.12 is applicable to linear programs [75]. However the concept of duality in the case of integer linear programs is not well understood as no specific results are found in the literature. In this section we attempt to establish a relation between the optimized values of the primal ILP and dual ILP.

In the previous section, we had seen that the primal ILP due to its high computational complexity was transformed into a relaxed primal LP and solved using the recursive rounding technique. This transformation was done by allowing the variables to take on real values

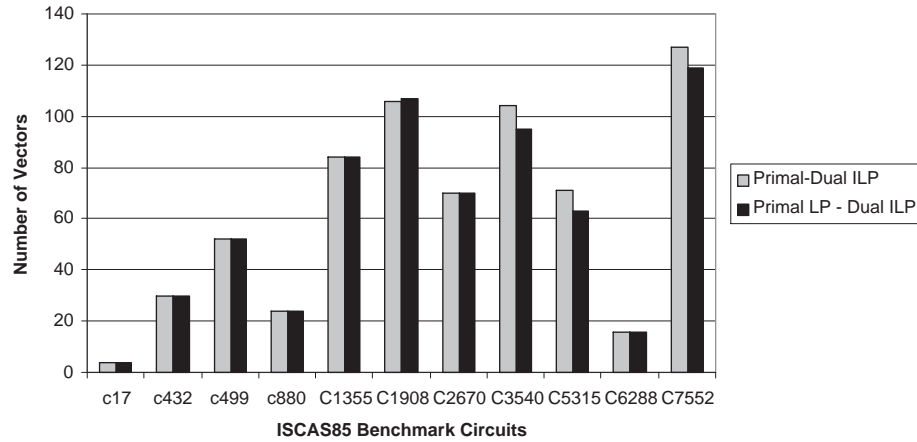


Figure 4.3: Test Set Size Comparison Between Primal_LP-Dual_ILP Solution with Primal_ILP-Dual_ILP Solution.

in the range $[0.0, 1.0]$. Similarly, the dual ILP can also be transformed into a relaxed dual LP problem. The Table 4.8 lists the optimized values for the objective functions obtained from relaxed LP's corresponding to both primal and dual ILP problems for the benchmark circuits. Here the unoptimized vectors used were those shown in Tables 4.4 through 4.6, and not those used for Table 4.7. The optimized values of the relaxed primal LP and the relaxed dual LP are equal, which is in accordance with the duality theorem [75]. These values are listed in the second column of Table 4.8.

It is also known that the optimized value of the objective function obtained from the relaxed LP provides a bound for the parent ILP problem [46, 48]. Thus, the single value obtained from primal and dual LP's is an upper bound on the size of the conditional independent fault set (CIFS) and is also a lower bound on the size of the minimized vector

Table 4.7: Comparing Primal_LP-Dual_ILP Solution with LP-Alone Solution [48].

Circuit Name	Lower bound on vectors [39, 45]	LP-alone minimization [48]			Primal-dual minimization [this work]		
		Unopt. vectors	LP CPU s	Minimized vectors	Unopt. vectors	Total CPU s	Minimized vectors
c432	27	608	2	36	983	5.52	31
c499	52	379	1	52	221	1.35	52
c880	13	1023	31	28	1008	227.21	25
c1355	84	755	5	84	507	1.95	84
c1908	106	1055	8	107	728	2.5	107
c2670	44	959	9	84	1039	17.41	79
c3540	78	1971	197	105	2042	276.91	95
c5315	37	1079	464	72	1117	524.53	67
c6288	6	243	78	18	258	218.9	17
c7552	65	2165	151	145	2016	71.21	139

set. These bounds are expressed as follows:

$$\textit{Primal ILP objective} \geq \textit{Relaxed LP objective} \geq \textit{Dual ILP objective}$$

Or

$$\textit{Minimized vector set size} \geq \textit{Relaxed LP objective} \geq \textit{Largest CIFS size}$$

The data in Table 4.8 conforms to these inequalities. Because of the CPU time constraints, several primal ILP solutions (column 3) had to be obtained by the recursive rounding method [48]. These vector sets may be larger than the real optimum size that would be possible if we could solve the ILP. Interestingly, in all such cases, the CIFS size (column 4) is strictly lower than its upper bound. In most cases where the primal ILP was directly solved, the CIFS size was equal to its upper bound.

Table 4.8: Comparison of Optimized Values of Relaxed LP and ILP.

Circuit Name	Relaxed primal and dual LP's optimized objective functions	Primal ILP objective function (minimized vectors)	Dual ILP objective function (CIFS size)
4b-alu	12.00	12	12
c17	4.00	4	4
c432	29.06	30	27
c499	52.00	52	52
c880	19.53	24*	14
c1355	84.00	84	84
c1908	106.00	106	106
c2670	70.00	70	70
c3540	86.07	95*	84
c5315	52.63	63*	39
c6288	8.40	16*	6
c7552	116.00	119*	116

*LP based recursive rounding [48]

Observe that in column 2 of Table 4.8, several entries (4b-alu, c17, c499, c1355, c1908, c2670, and c7552) have integer values. Notably, these are the only cases where the CIFS sizes (column 4) exactly match the upper bounds. With the exception of c7552, for all circuits in this category, the minimized vector set size matched the respective lower bound. In fact, we found that in the relaxed LP solutions for these circuits (excepting c7552) all variables assumed only integer (0 or 1) values. Thus, the relaxed LP solutions were also the ILP solutions. In some of these cases, theoretical lower bounds on vectors (see Table 4.7) is actually achieved. Circuit c2670 is an exception that perhaps requires more, or better, vectors to select from.

CHAPTER 5

BACKGROUND ON FAULT DIAGNOSIS

In this chapter we will review the different types of fault diagnosis techniques with an emphasis on fault dictionary based diagnosis. We will also review the common fault dictionary organizations, and a few compaction techniques employed to manage the size of the fault dictionary.

5.1 Fault Diagnosis

The concept of fault diagnosis was introduced in Chapter 2. Fault diagnosis involves applying tests to failed chips and analyzing the test results to determine the nature of the fault. The results of fault diagnosis are suspected defect locations which are used to guide the physical analysis process for defect identification. Diagnosis algorithms are broadly classified into two types - *cause-effect fault diagnosis* and *effect-cause fault diagnosis*.

5.1.1 Cause-Effect Diagnosis

The cause-effect diagnosis starts with a particular fault model and compares the signature of the observed faulty behavior with the simulated signatures for each fault in the circuit. A *fault signature* is the data representation of the response of a defective circuit to a diagnostic test set [55]. Basically it is a list of failing vectors and the outputs at which errors are detected. A cause-effect algorithm can further be classified as *static*, in which all fault simulation is done in advance and all fault signatures are stored as a *fault dictionary* or, as *dynamic*, where no pre-computed information is used and simulations are performed

only as needed during the diagnosis process. The single stuck-at fault model has been the most widely used fault model in the area of fault diagnosis too.

As the cause-effect algorithms are based on a fault model and actual defects on the chip may not behave according to the fault model used, the observed signature may not match with any of the simulated signatures. In such cases sophisticated matching algorithms are used to select a set of signatures that best match the observed signature [53].

5.1.2 Effect-Cause Diagnosis

As the name suggests the effect-cause algorithm directly examines the syndrome of the failing chip and then derives the fault candidates [1] using path-tracing methods. The fault candidate here usually is a logical location or area of the chip. Some of the effect-cause diagnosis algorithms are *structural pruning* [80], *backtrace (functional pruning)* [52], *inject and evaluate* [62], etc. One important feature of effect-cause diagnosis algorithms is that they can be constructed to handle cases of multiple faults in the failing chip. This is an advantage over most other diagnosis strategies that rely heavily on a single-fault assumption. The diagnosis results of effect-cause algorithms are usually pessimistic and imprecise.

5.2 Diagnosis Using Fault Dictionaries

Fault dictionary based diagnosis has been very popular as it facilitates faster diagnosis by comparing the observed behaviors with pre-computed signatures in the dictionary. This is especially significant where a large number of parts must be diagnosed. Also, since fault simulation is performed as a part of test generation, most test generation programs can

create a fault dictionary. When a fault dictionary is used for diagnosis, each entry (signature) in the dictionary must be compared with the observed behavior during the diagnosis process. The comparison can be accomplished by changing the format of dictionary entries to match the observed behavior or vice-versa. The choice depends on the dictionary format. Most of the previously published approaches have implied that the observed behavior will be converted into the dictionary entry format [19].

The two most popular forms of dictionaries are the full-response dictionary and the pass-fail dictionary.

5.2.1 Full-Response (FR) Dictionary

The *full-response dictionary* is the most detailed form of fault dictionary which can provide all the diagnosis information for a given test set. It consists of all output responses of each fault for each test. Thus this dictionary for a modeled fault can not only tell what test fails but also at which outputs discrepancies are observed. The size of such a dictionary would be $(F \times V \times O)$, where F is the number of faults, V number of vectors, and O is the number of outputs. Thus the size of such a dictionary can get prohibitively large for modern circuits.

Example: Let us consider a circuit with 2 outputs having 8 faults that are detected by 5 test vectors. The fault free responses of the 5 tests are given in Figure 5.1. The full-response dictionary obtained by complete fault simulation is shown in Figure 5.2.

5.2.2 Pass-Fail (PF) Dictionary

The *pass-fail dictionary* is the most compact form of fault dictionary. It stores a single pass or fail bit for a fault-vector pair. The size of such a dictionary would be $(F \times V)$, where

Tests	Fault free response	
	o1	o2
t1	1	1
t2	1	0
t3	0	1
t4	1	0
t5	0	0

Figure 5.1: Tests and Their Fault Free Responses.

Faults	Output Responses									
	t1		t2		t3		t4		t5	
f1	1	0	1	0	1	0	1	0	0	0
f2	1	1	1	1	1	0	1	1	1	0
f3	1	1	1	1	1	0	1	0	1	1
f4	0	1	0	1	0	0	0	1	0	0
f5	0	0	1	0	0	1	0	0	0	0
f6	0	0	1	0	0	1	1	0	0	0
f7	0	0	0	0	0	1	1	0	0	0
f8	0	0	1	0	1	0	1	0	1	0

Figure 5.2: Full-Response Fault Dictionary.

F is the number of faults, and V the number of vectors. Thus the size of a PF dictionary is independent of the number of outputs of a circuit and is a lot smaller than the FR dictionary. However, the disadvantage with pass-fail dictionaries is that since the failing output information is ignored, faults that fail same set of tests but at different outputs cannot be distinguished [54]. Thus pass-fail dictionaries are not commonly used for fault diagnosis.

The pass-fail dictionary for the circuit in the example of the previous section is shown in Figure 5.3. Here ‘0’ stands for pass and ‘1’ stands for fail.

	t1	t2	t3	t4	t5
f1	1	0	1	0	0
f2	0	1	1	1	1
f3	0	1	1	0	1
f4	1	1	1	1	0
f5	1	0	0	1	0
f6	1	0	0	0	0
f7	1	1	0	0	0
f8	1	0	1	0	1

Figure 5.3: Pass-Fail Fault Dictionary.

5.3 Dictionary Compaction

There has been a lot of work done to reduce the size of the full-response dictionary [19, 54, 61]. Most of these techniques concentrate on reducing the size by managing the organization and encoding of the dictionary. Dictionary organization is the order and content of the information. Basically it tells us *what* data is stored in the dictionary. Dictionary encoding is the data representation format in the dictionary, i.e., *how* the data is stored in the dictionary. An appropriate organization and encoding is essential in making dictionary-based diagnosis practical for very large circuits.

On one extreme is the detailed FR dictionary that contains all the information to diagnose every diagnosable fault and on the other extreme is the compact PF dictionary that may not distinguish all the distinguishable faults. The compaction techniques search for a dictionary in between these two dictionaries. They look for the smallest dictionary that can give a diagnostic resolution of a FR dictionary.

Pomeranz and Reddy in [61] have given an algorithm by which sufficient amount of information can be added to a pass-fail dictionary to obtain a resolution equal to the resolution of the full-response dictionary. Their method uses a greedy algorithm to choose columns from a full-response dictionary to augment a pass-fail dictionary.

Another popular method of compacting is to only record the failing output vectors. Since it is unlikely that all faults will be detected by all tests, many output vectors will be fault free. Therefore we can drop a lot of unnecessary information without sacrificing the diagnostic resolution. Such a dictionary is called a *detection dictionary*. In its full form, the detection dictionary contains all the information present in a FR dictionary. One drawback of such a dictionary is that the structure becomes irregular, which inhibits the encoding of the dictionary entries. This dictionary can be further compacted by sacrificing the diagnostic resolution using a drop-on-K heuristic. A drop-on-K detection dictionary is one where the number of detections for each fault is limited to K. Another variation of drop-on-K is a drop-when-distinguished dictionary.

The paper by Higami et al. [41] describes an algorithm to compact the diagnostic vector set used in a pass-fail dictionary, thereby reducing the dictionary size. The algorithm for compaction is based on a set covering method. They use a *fault distinguishing table* (FDIST) which contains information about fault pairs distinguished by each vector. However, since the number of fault pairs is usually very large, a complete FDIST cannot be constructed and stored. Thus they work with a partial FDIST which includes information only for a subset of all possible fault pairs. Using the partial FDIST, a small number of vectors is selected. Then fault simulation is performed for the selected vectors to see if the original diagnostic resolution is achieved. If not another subset of fault pairs is selected and a new partial FDIST is constructed for the newly selected fault pairs and additional test vectors are selected. This process is repeated until all the distinguishable fault pairs are distinguished. The paper does not describe the set covering method used in the algorithm. And the algorithm is for a PF dictionary which is not commonly used due its low diagnostic

resolution. This was the only work on diagnostic vector set compaction that we could find in the literature.

CHAPTER 6

DAIGNOSTIC TEST SET MINIMIZATION

In this chapter we give an Integer Linear Program (ILP) formulation to minimize test sets for a full-response dictionary based diagnosis. The ILP formulation is an exact solution and has high complexity in terms of number of constraints. Next, we introduce a generalized fault independence relation to reduce the number of constraints in the diagnostic ILP. Finally a two-phase method is proposed for generating a minimal diagnostic test set from any given test set.

6.1 ILP for Diagnostic Test Set Minimization

In the previous chapter we had seen two ILP formulations - *Primal ILP* for minimizing a detection test set and *Dual ILP* to find the largest IFS. Both of these use a fault detection table which contains information about faults detected by each vector. The fault detection table was obtained by fault simulation without fault dropping. Note that the information in a fault detection table is similar to that in the pass-fail dictionary.

6.1.1 Fault Diagnostic Table for Diagnostic ILP

The ILP formulation for minimizing test sets used for full-response dictionary based diagnosis will have to use a matrix which not only tells what tests detect which faults, but also at which outputs the discrepancies were observed for each fault-test pair. For this reason we use a *fault diagnostic table*. We illustrate the construction of a fault diagnostic table with the following example.

Faults	Output Responses				
	t1	t2	t3	t4	t5
f1	1 0	1 0	1 0	1 0	0 0
f2	1 1	1 1	1 0	1 1	0 0
f3	1 1	1 1	1 0	0 0	0 0
f4	0 1	0 1	0 0	0 1	0 0
f5	0 0	0 0	0 1	0 0	1 1
f6	0 0	0 0	0 1	0 0	0 0
f7	0 0	0 0	0 1	0 0	0 1
f8	0 0	1 0	1 0	1 0	0 0

Figure 6.1: Full-Response Fault Dictionary.

	t1	t2	t3	t4	t5
f1	1	1	1	1	0
f2	2	2	1	2	0
f3	2	2	1	0	0
f4	3	3	0	3	0
f5	0	0	2	0	1
f6	0	0	2	0	0
f7	0	0	2	0	2
f8	0	1	1	1	0

Figure 6.2: Fault Diagnostic Table.

Let us consider a circuit with 2 outputs having 8 faults that are detected by 5 test vectors. A sample full response dictionary for such a circuit is shown in the Figure 6.1. Here ‘0’ stands for pass and ‘1’ stands for fail.

We use integers to represent the output response for each test vector. As faults detected by different test vectors are already distinguished, there is no need to compare the corresponding output responses. Hence we assign indices for the failing output responses for each test vector. In the example, for test t1 the 3 different failing output responses (“10”, “11”, and “01”) are indexed by integers 1, 2, and 3, respectively, in the fault diagnostic table as shown in Figure 6.2. The largest integer needed to index an output response in the worst case is equal to $\text{minimum}(2^{\text{No. of output pins}} - 1, \text{highest number of faults detected})$

by any test vector). However it should be noted that output responses to a particular vector are likely to repeat across a fault set as faults in the same output cone can have identical output responses for a particular test. For this reason the largest integer needed to index an output response observed in our experiments was much smaller than the highest number of faults detected by any test vector.

6.1.2 Diagnostic ILP Formulation

Suppose a combinational circuit has K faults. We are given a vector set V of J vectors and we assign a $[0, 1]$ integer variable v_j , $j = 1, 2, \dots, J$ to each vector. The variables v_j have the following meaning:

- If $v_j = 1$, then vector j is included in the selected vector set.
- If $v_j = 0$, then vector j is discarded.

Without loss of generality, we assume that all K faults are detected by vector set V and are also distinguishable from each other. Our problem then is to find the smallest subset of these vectors that distinguish all the fault pairs. We simulate the fault set and the vector set without dropping faults and the fault diagnostic table is constructed as explained in the previous section. In this table, an element $a_{kj} \geq 1$ only if fault k is detected by vector j . The diagnostic ILP problem is stated as,

$$\text{Minimize } \sum_{j=1}^J v_j \tag{6.1}$$

subject to,

$$\sum_{j=1}^J v_j a_{ij} \geq 1; \quad \text{for } i = 1, 2, \dots, K \quad (6.2)$$

$$\sum_{j=1}^J v_j |a_{kj} - a_{pj}| \geq 1 \quad (6.3)$$

for, $k = 1, 2, \dots, K - 1$ and $p = k + 1, \dots, K$

$$v_j \in \text{integer}[0, 1], \quad j = 1, \dots, J \quad (6.4)$$

The constraint set given by equation (6.2) consists of K constraints - called *detection constraints*, which ensure that every fault is detected by at least one vector. The constraint set given by (6.3) consists of $K(K - 1)/2$ constraints - one constraint for every fault pair. These are called the *diagnostic constraints*. A diagnostic constraint consists of vector variables corresponding to non-zero $|a_{kj} - a_{pj}|$, i.e., the vectors that produce different output responses for the k^{th} and p^{th} faults. It allows at least one of those vectors to be selected since the inequality is greater than or equal to 1. Thus the diagnostic constraint set ensures that k^{th} fault is distinguished from the p^{th} fault by at least one vector in the selected vector set. Additionally, the provable ability of the ILP to find the optimum provided its execution is allowed to complete guarantees the smallest size test set. Note that the total number of constraints here is $K(K + 1)/2$, which is proportional to the square of the number of faults.

	t1	t2	t3	t4
f1	1	0	1	0
f2	1	1	0	0
f3	0	0	1	1

Figure 6.3: Fault Detection Table.

6.2 Generalized Fault Independence

One clear disadvantage of the diagnostic ILP is that the number of constraints is a quadratic function of the number of faults. Thus for large circuits the number of constraints would be unmanageable. To overcome this, we define a relation between a pair of faults which allows us to drop the diagnostic constraints in the ILP corresponding to such fault pairs. We have generalized the conventional *fault independence* given in literature by considering the detection of the faults at different outputs and relative to a vector set. In [7], a pair of faults is called *independent* if the faults are not detected by a common vector. This definition does not take into account the detection of the faults at specific outputs. Also it implies “absolute” independence, which is conditional to the exhaustive vector set. We generalize the definition of fault independence by saying that two faults detected by the same vector can still be called independent, provided the output responses of the two faults to that vector are different.

Definition 3: *Generalized Fault Independence* - A pair of faults detectable by a vector set V are said to be independent with respect to vector set V , if there is no single vector that detects both the faults and produces an identical output response.

Note that the generalized independence relation is conditional to a vector set.

Example: Consider a fault detection table with 3 faults and 4 test vectors as shown in Figure 6.2. The independence relation between every fault pair is given in Table 6.2.

Table 6.1: Independence Relation.

Fault pair	Independence relation	Reason
f1, f2	NO	Both faults detected by t1
f1, f3	NO	Both faults detected by t3
f2, f3	YES	No vector detects both faults

	t1	t2	t3	t4
f1	1	0	1	0
f2	2	1	0	0
f3	0	0	1	1

Figure 6.4: Fault Diagnostic Table.

Table 6.2: Generalized Independence Relation.

Fault pair	Generalized Indep. relation	Reason
f1, f2	YES	Different output responses for t1 detecting both faults
f1, f3	NO	Identical output responses for t3 detecting both faults
f2, f3	YES	No vector detects both faults

Table 6.3: Constraint Set Sizes.

Circuit	No. of Faults	Initial Constraint Set	No. of Diagnostic Indep. Flt. Pairs	Final Constraint Set
4 alu	227	25,651	22,577	3,074
c17	22	231	170	61
c432	520	125,751	111,589	14,162
c499	750	271,953	138,255	133,698
c880	942	392,941	344,180	48,761
c1908	1870	1,308,153	1,201,705	106,448

Now consider a fault diagnostic table for the same set of faults and vectors as shown in Figure 6.2. Recall that the fault diagnostic table takes into account the output responses for each fault-vector pair. It is constructed as explained in Section 6.1.1. The generalized independence relations for all pairs of faults are given in Table 6.2.

In the context of the diagnostic ILP, the generalized independence relation plays an important role in reducing the number of constraints to be used in the formulation. When two faults are independent, any vector that detects either of the faults will be a distinguishing vector for the two faults. Thus, in the constraint set of equation (6.3), a constraint for an independent fault pair will have vector variables corresponding to all the vectors that detect any one or both the faults. In the presence of detection constraints of equation (6.2) which guarantee a test for every fault, a diagnostic constraint for an independent fault pair is redundant. Also, such a constraint will be covered by other diagnostic constraints corresponding to non-independent fault pairs containing a fault from the independent fault pair.

Table 6.3 shows the reduction in the constraint set sizes by considering generalized independent faults for a 4 bit ALU and few ISCAS85 benchmark circuits.

It can be seen that there is an order of magnitude reduction in the constraint set sizes on eliminating constraints corresponding to diagnostic independent faults. However the constraint set sizes still are large and need to be reduced to manageable proportions. We further address this problem in the next section.

6.3 Two-Phase Minimization

Given an unoptimized test set, we propose the following procedures:

Phase 1: *Use existing ILP minimization techniques [73, 29] to obtain a minimal detection test set from the given unoptimized test set. Find the faults not diagnosed by the minimized detection test set.*

Phase 2: *Run the diagnostic ILP on the remaining unoptimized test set to obtain a minimal set of vectors to diagnose the undistinguished faults from phase-1. The resulting minimized test set combined with the minimal detection test set of phase-1 serves as a complete diagnostic test set.*

In the context of diagnostic ILP of phase-2, the phase-1 along with the generalized independence relation helps in reducing the number of constraints to manageable levels. This is because diagnostic constraints are now needed only for the undiagnosed fault pairs of phase-1. Also, there will be a further reduction in the number of diagnostic constraints due to diagnostically independent fault pairs that could be present. We can also drop the detection constraints as we have started with a detection test set that detects all the targeted faults.

There is another benefit of the test set obtained by the two-phase approach. For all good chips, testing can be stopped at the detection test set, which is of minimal size. Only for bad chips whose number depending on yield may be small, we need to apply the remaining tests for diagnosis.

The graph in Figure 6.5 gives the comparison between diagnostic test sets got by single-step diagnostic ILP minimization and the 2-phase approach. The experiment could be performed only on 4-b ALU and the smaller benchmark circuits c17 and c432. For other larger benchmark circuits like c880 we could not run the diagnostic ILP as the number of constraints was too many for the problem to be loaded onto the computer. Hence the empty slot in the graph for the 1-step process of c880. As can be seen, the final diagnostic test sets obtained by 2-phase approach are slightly larger than the ones obtained by single-step minimization. In the case of 2-phase minimization, we had suggested that the testing of good chips can be stopped at the minimal detection test set and the remaining diagnostic tests (which are few) can be used to complete the diagnosis of bad chips. This idea can be applied to the diagnostic test set got by single-step diagnostic ILP. A detection test set can be obtained from the vectors comprising the diagnostic test set by using the existing ILP minimization techniques [29] (Test minimization ILP). The diagnostic vector set can be reordered such that the detection vectors are present at the start of the vector set. Thus here too the testing of good circuits can be stopped at the detection vector sets. It can be seen from the graph that, for c17, 4-b ALU and c432 the detection test set in the case of single-step diagnostic ILP minimization is larger than that obtained during 2-phase minimization. Thus the testing of good circuits will take a longer time, which depending

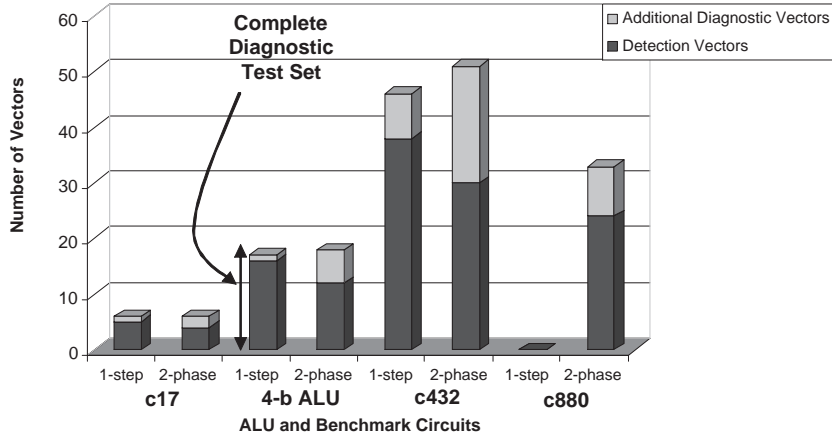


Figure 6.5: Comparison Between 1-Step Diagnostic ILP Minimization and 2-Phase Approach

on the yield may be high in number. The complete diagnostic test set will be applied to only to bad circuits, which in case of high yield are few.

6.4 Results

In our experiments we have used the ATPG ATALANTA [56] and fault simulator HOPE [57]. We have used AMPL package [30] for ILP formulation.

Results of phase-1 are given in Table 6.4. First column lists the names of the ISCAS85 circuits. The next column gives the number of faults in the target fault list. These faults are equivalence collapsed single stuck-at faults, excluding the ones that were identified as redundant or were aborted by the ATPG program. We have used the minimal detection test sets obtained using the primal-dual test minimization algorithm of Section 4.6. The primal-dual algorithm creates unoptimized test sets which essentially consist of N-detect tests, and then minimizes them to give the minimal detection test sets. The sizes of the

unoptimized and minimized vector sets are given in columns 3 and 4 of the table. The subsequent columns give the diagnosis statistics of the minimal detection test sets. We say a fault is *uniquely diagnosed* if it has a unique syndrome. On the other hand a fault whose syndrome is shared by other faults is said to be *undiagnosed*. Column 5 gives the number of undiagnosed faults. Faults with identical syndromes are grouped into a single set called an equivalent fault set. Note that such an equivalent fault set is dependent on the vector set used for diagnosis, thus it is called a *Conditional Equivalent Fault Set* (CEFS). The column, *No. of CEFS* gives the number of such sets. There is one CEFS for every non-unique syndrome consisting of the undiagnosed faults associated with that syndrome. *Maximum faults per syndrome* give the maximum number of faults associated with a syndrome. *Diagnostic resolution* (DR) defined in [3] gives an average number of faults per syndrome. It is obtained by dividing the total number of faults by the total number of syndromes. These two parameters quantify the effectiveness of diagnosis since DR indicates how well faults are distributed among all syndromes and the Maximum faults per syndrome indicate the worst distribution among all syndromes. The undiagnosed faults obtained in this step are the target faults in phase-2 of our algorithm.

Table 6.5 gives the results for phase-2 in which diagnostic ILP is used to minimize the tests for the undistinguished fault pairs of phase-1. In this step we have used the unoptimized test sets (excluding the minimal detection tests) of phase-1. The *No. of Faults* here are the undiagnosed faults from Table 6.4. The next column gives the number of constraints generated during the ILP formulation. It can be seen that the constraint set size is very small even for the larger benchmark circuits like c7552 and c6288. The column *Minimized Vectors* gives the result of the diagnostic ILP. These vectors combined with the

Table 6.4: Phase-1: Diagnosis With Minimal Detection Test Sets.

Circuit	No. of Faults	Primal-Dual Algorithm [73]		Minimal Detection Test Diagnostic Statistics			
		No. of Unoptim. Vectors	No. of Minimized Vectors	No. of Undiagnosed Faults	No. of CEFS	Maximum Faults per Syndrome	Diagnostic Resolution
4b ALU	227	270	12	43	19	4	1.118
c17	22	32	4	6	3	2	1.158
c432	520	2036	30	153	68	9	1.195
c499	750	705	52	28	12	3	1.023
c880	942	1384	24	172	83	4	1.1
c1355	1566	903	84	1172	531	5	1.693
c1908	1870	1479	107	543	248	17	1.187
c2670	2630	4200	70	833	316	11	1.245
c3540	3291	3969	95	761	313	8	1.158
c5315	5291	1295	63	1185	527	8	1.142
c6288	7710	361	16	2416	1122	6	1.202
c7552	7419	4924	122	1966	891	7	1.17

minimal detection vectors of phase-1 constitute the complete diagnostic test set. The last column gives the CPU time for the diagnostic ILP runs. It is evident that the complexity of the diagnostic ILP is greatly reduced. All CPU times are for a SUN Fire 280R 900MHz Dual Core machine. For cases in which the ILP complexity is high, reduced-complexity LP variations described in [48] can be used.

Table 6.6 gives the results and statistics of the fault dictionary obtained by using the complete diagnostic test set. The *total diagnostic vectors* are the combined vector sets from phase-1 and 2. Notice that these test sets are just a little bigger than the minimal detection test sets of Table 6.4. Thus failed chips can be diagnosed very quickly as the detection tests would have already been applied during testing. Column 3 gives the number of faults in the target fault list. Column 4 gives the number of uniquely diagnosed faults. The remaining columns have similar meaning to that of Table 6.5. It can be seen that there

Table 6.5: Phase-2: Diagnostic ILP Minimization.

Circuit	Number of Unoptimized Vectors	No. of Faults	No. of Constraints	Minimized Vectors	CPU s
4b ALU	258	43	30	6	1.36
c17	28	6	3	2	1.07
c432	2006	153	101	21	3.03
c499	652	28	10	2	1.09
c880	1358	172	41	7	2.74
c1355	1131	1172	12	2	2.13
c1908	819	543	186	21	3.16
c2670	4058	833	383	51	5.29
c3540	3874	761	146	27	8.45
c5315	1232	1185	405	42	15.35
c6288	345	2416	534	12	50.13
c7552	4802	1966	196	31	9.35

is an improvement in the diagnostic resolution from that of phase-1 due to the diagnosis vectors from phase-2.

The unoptimized test sets used in our experiments are essentially N-detect tests. It should be noted here that using an unoptimized test set consisting of diagnostic ATPG vectors [79] will be more effective in achieving a good diagnostic resolution, as these vectors are generated for the sole purpose of distinguishing pairs of faults.

Table 6.7 gives the comparison between our work on two-phase minimization and a prior work [41] on the compaction of test sets for a pass-fail dictionary. For both the algorithms an initial unoptimized set of 1024 random vectors is used. The authors in [41] measure the diagnostic effectiveness of the compacted test set in terms of number of undiagnosed fault pairs. The pass-fail dictionaries have inherently lower resolution than the full-response dictionaries. Thus there may not be a one-to-one comparison between these results as the prior work is for a pass-fail dictionary test set and ours is for a full-response dictionary.

Table 6.6: Diagnosis with Complete Diagnostic Test Set.

1 Circuit	2 Total Diag. Vectors	3 No. of Faults	4 Uniquely Diag. Faults	5 No. of CEFS	6 Undiag. faults (3 - 4)	7 No. of Synd. (4 + 5)	8 Maximum Faults per Syndrome	9 Diagnostic Resolution (3 / 7)
4b ALU	18	227	227	0	0	227	1	1
c17	6	22	22	0	0	22	1	1
c432	51	520	488	16	32	504	2	1.032
c499	54	750	726	12	24	738	2	1.016
c880	33	942	832	55	110	887	2	1.062
c1355	86	1566	397	532	1169	929	3	1.686
c1908	127	1870	1380	238	490	1618	8	1.156
c2670	121	2630	2027	263	603	2290	11	1.149
c3540	122	3291	2720	234	571	3033	8	1.085
c5315	105	5291	4496	381	795	4877	4	1.085
c6288	28	7710	5690	1009	2020	6699	3	1.151
c7552	153	7419	5598	848	1821	6446	7	1.151

However we can notice the compactness of the diagnostic test sets got by the two-phase method and its computing efficiency.

6.5 Analysis of Undistinguished Fault Pairs of c432

We examine the fault pairs that remained undistinguished by the minimized diagnostic vector set. From Table 6.6 we see that for c432 the minimized diagnostic test set has 51 vectors and the number of undiagnosed faults is 32, which are distributed in 16 conditional equivalent fault sets (CEFS). Now, since the maximum faults per syndrome is 2, each CEFS can contain at most 2 faults. Thus there are 16 undistinguished fault pairs.

We used the circuit structure shown in Figure 6.6 to examine the undistinguishable fault pairs. Here, two copies of the circuit under test (CUT) are used. Each copy has one fault from the fault pair permanently inserted. Both copies have the same primary inputs and their outputs are connected as shown in Figure 6.6 to derive a primary output for

Table 6.7: Two-phase Minimization vs. Previous Work [41].

Circuit	Pass-Fail dictionary compaction [41]				Two-Phase Approach [This work]			
	Fault Coverage %	Minim. Vectors	Undist. Fault Pairs	CPU s	Fault Coverage %	Minim. Vectors	Undist. Fault Pairs	CPU s
c432	97.52	68	93	0.1*	98.66	54	15	0.94**
c499	-	-	-	-	98.95	54	12	0.39**
c880	97.52	63	104	0.2*	97.56	42	64	2.56**
c1355	98.57	88	878	0.8*	98.6	80	766	0.34**
c1908	94.12	139	1208	2.1*	95.69	101	399	0.49**
c2670	84.4	79	1838	2.8*	84.24	69	449	8.45**
c3540	94.49	205	1585	10.6*	94.52	135	590	17.26**
c5315	98.83	188	1579	15.4*	98.62	123	472	25.03**
c6288	99.56	37	4491	1659*	99.56	17	1013	337.89**
c7552	91.97	198	4438	33.8*	92.32	128	1289	18.57**

*Pentium IV 2.6 GHz machine **SUN Fire 280R, 900 MHz Dual Core machine

the composite circuit. An ATPG is used to detect sa0 fault at the primary output of the composite circuit. There are three possible outcomes of the ATPG run.

1. An exclusive test is found indicating that the faults are distinguishable. An Exclusive test is an input vector that detects only one fault from a pair of targeted faults [3].
2. Identifies the output sa0 fault as redundant, in which case the two faults f_i and f_j are equivalent. Although not often recognized, all redundant faults of a combinational circuit form an equivalent fault set.
3. Aborts - no conclusion can be reached on the distinguishability of faults in the fault pair.

For c432, after running the ATPG for the 16 fault pairs, an exclusive test was found for 3 pairs, and for the remaining 13 pairs the ATPG aborted. This illustrates the need for programs to generate exclusive tests for fault pairs. Also, efficient programs are needed to find functional equivalences.

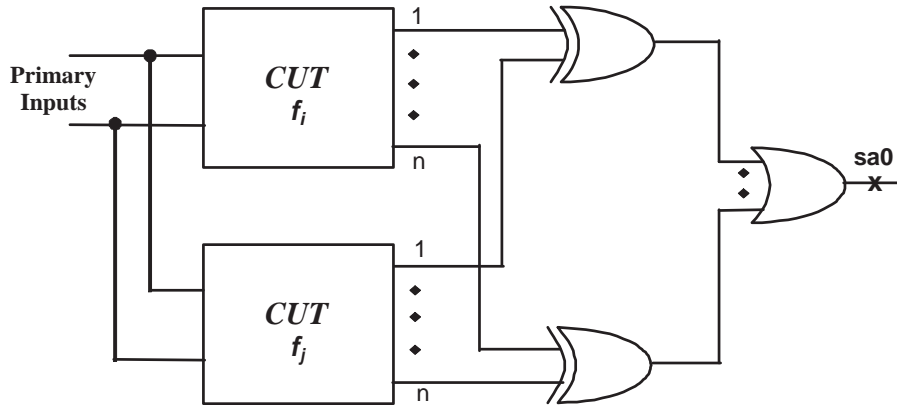


Figure 6.6: An ATPG-based Method for Examining a Fault Pair (f_i, f_j) .

For c432, we added the 3 vectors obtained as exclusive tests to the original test set of 2036 vectors and repeated the 2-phase minimization. Phase-1 gave a minimal detection test set of 30 vectors which is the same as that obtained in the earlier 2-phase minimization run of Table 6.4. Phase-2 gave a minimal diagnostic set of 23 additional vectors, 2 more than the earlier case (Table 6.5). Thus, the new complete diagnostic test set consisted of 53 vectors and the 26 faults (i.e., 13 fault pairs) remained undiagnosed.

CHAPTER 7

CONCLUSION

The initial part of this thesis gives a dual ILP formulation, which is an exact solution to finding the maximal IFS. The dual ILP is modeled as the dual of the test minimization ILP (now called the primal ILP) described in literature. It was observed that the computational complexity of the dual ILP was much lesser than that of the primal ILP. Using the primal ILP and dual ILP we have presented a novel primal-dual algorithm for test optimization for combinational circuits. The dual ILP helps in obtaining proper vectors, which then can be optimized by the primal ILP. We should point out that the ILP formulation for both the primal and dual is exact and has exponential complexity. As the primal ILP was more complex than the dual, for larger benchmark circuits we see large CPU times. Thus in place of primal ILP, we use primal LP based recursive rounding technique which is of lower complexity and provides an approximate solution. The primal-dual method, when applied to the ISCAS85 benchmark circuits, produced better results compared to an earlier LP-alone test minimization method [47].

In the second part of the thesis we have presented an Integer Linear Program (ILP) formulation for compaction of the diagnostic test set used in full-response dictionary based fault diagnosis. The compaction can be carried out without any loss in the diagnostic resolution of the initial test set. The newly defined diagnostic independence relation between pairs of faults is very effective in reducing the number of faults that need to be distinguished, thereby reducing the number of constraints in the diagnostic ILP. Finally we have proposed a 2-phase approach for generating a minimal diagnostic test set. The diagnostic test sets

obtained are very small because of which there can be a significant reduction in the fault dictionary size and also the diagnosis time.

7.1 Future Work

- In the context of primal-dual algorithm of Chapter 4, Theorem 2 [73] suggests that as the vector set approaches the exhaustive set, the CIFS must converge to IFS. In our experiments it was observed that for dual ILP iterations using N-detect vectors for the faults in the CIFS made the convergence of the CIFS to the IFS a slow process. Thus, new strategies for generating vectors for the dual problem must be explored in order to have the CIFS quickly converge to IFS before vector set becomes exhaustive.
- Yogi and Agrawal's work on N-model test set minimization [81], showed how a single detection table can be constructed for tests of multiple fault models. This idea could be used for creating a fault dictionary for multiple fault models and then using the 2-phase approach to minimize the diagnostic vector set. The diagnosis results of such a fault dictionary could be more accurate in predicting the defect locations and nature.
- Toward improving the resolution of diagnostic tests, the analysis of the undiagnosed fault pairs of *c432* in Section 6.5 showed the need for programs to generate exclusive tests for fault pairs. Also, efficient programs are needed to find functional equivalences.

7.1.1 Primal-Dual Algorithm with Partially Specified Vectors

Consider the circuit consisting of two AND gates as shown in Figure 7.1. The faults in the figure are equivalence collapsed single stuck-at faults. Suppose that vectors *t1*, *t2* and *t3* are generated by targeting faults of the first AND gate, and vectors *t4*, *t5*, and *t6* are

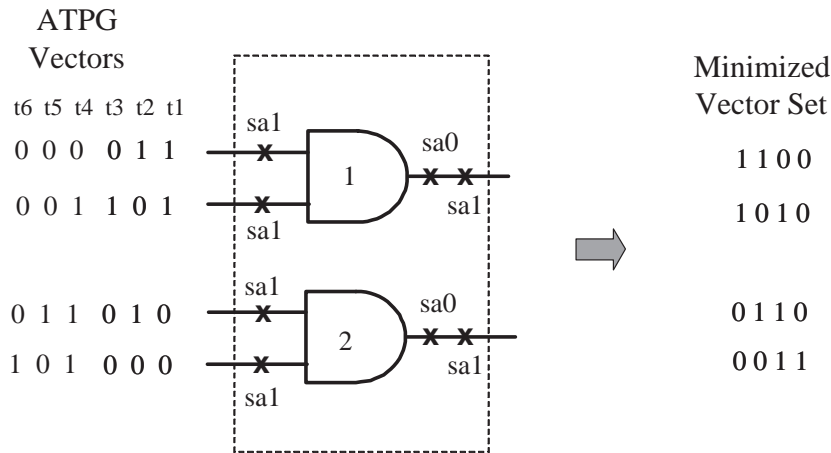


Figure 7.1: Non-optimal Solution Obtained Using ILP Minimization.

generated by targeting faults of the second AND gate. Now the ILP minimization of the 6 vectors gives us a test set of 4 vectors. But this circuit has a minimal detection test set of 3 vectors.

We used the primal-dual algorithm on similar circuits consisting of 4, 8 and 16 AND gates. It was observed the algorithm could find a minimal test set of 4 vectors for all the three circuits by minimizing vectors accumulated in two dual ILP iterations. But it did not get to the absolute minimal set of 3 vectors even after seven dual ILP iterations.

Figure 7.2 shows a possible solution to the problem illustrated above. Here ILP minimization is carried out for partially specified test vectors, followed by further compaction of the minimized test set by vector merging. A *partially specified* vector is one in which the bits corresponding to unspecified inputs are left as X's (don't cares). Vector merging is a static compaction technique where pairs of partially specified test vectors, that do not conflict in their specified (0, 1) values, are repeatedly merged into single vectors [13]. We

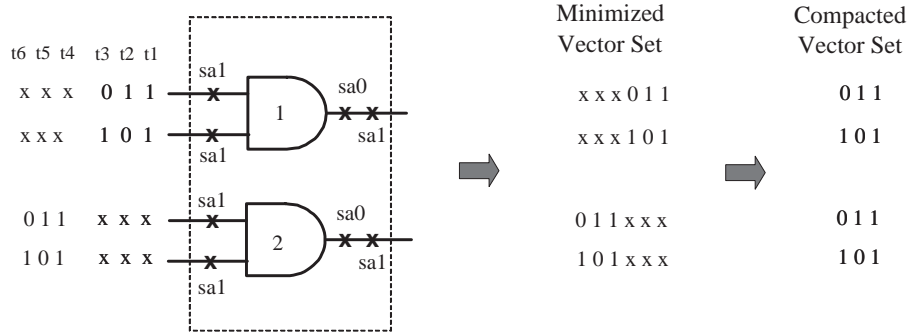


Figure 7.2: Minimizing Partially Specified Vectors and then Vector Merging.

start with the six partially specified vectors and then minimize them using the ILP minimization. We have found that an ILP formulation for partially specified vectors can be easily worked out. In this example the ILP minimization does not provide any reduction in initial test set size. This is because the circuit used here is an extreme example. Normally, there will be reduction in the test set size. However, the level of compaction achievable by ILP minimization may not be as high as in the case of fully specified vectors. On further compacting the vectors resulting from ILP minimization we get a set of 3 vectors, which is the minimal possible set for this circuit.

A similar approach can be used for the primal-dual algorithm. We can use primal-dual algorithm with partially specified vectors. Then the resulting minimized test set is further compacted by vector merging. Such an approach may produce more compact test sets. The use of partially specified vectors and ILP minimization followed by don't care merging may be especially beneficial for circuits with small logic depth and large number of primary inputs.

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APPENDIX
RECURSIVE ROUNDING TECHNIQUE

The complexity of an integer linear programming (ILP) problem is exponential in terms of the number of variables present in the problem. For large circuits the ILP execution takes a very long time to complete. A useful method to solve an integer linear programming (ILP) problem in polynomial time is to first solve a relaxed linear programming (LP) problem having the same objective function and constraints, but regarding the variables as real continuous variables. Then round off the real solution to an integer solution. Since the LP complexity is polynomial, a solution is easily obtained from available programs [30].

Kalyan and Agrawal in [48] have given a recursive rounding technique for the test minimization problem. The test minimization ILP problem described in Section 4.1 is converted to a relaxed LP problem, which has the same objective function and constraints as given in Equations (4.1) and (4.2), but the variables t_i are regarded as real continuous variables in the range $[0.0,1.0]$.

The recursive rounding procedure is as follows,

1. Obtain an LP solution. Stop if each t_i is either 0.0 or 1.0.
2. Round the largest t_i to 1 and fix its value to 1.0. If several t_i have the largest value, then arbitrarily set only one to 1.0. Go to Step 1.

Step 1 guarantees that any solution thus obtained satisfies all constraints.

The recursive rounding technique can be applied to the dual ILP of Section 4.2 and diagnostic ILP of Section 6.1.2.