muHold Cube Minimization for Low Power Based on Linear Feedback Shift Register

SK. Khumuruddeen, S. V. Devika, J. Swarna Durga, G. Archana

I. Introduction

Built-In Self-Test (BIST) is widely known as a good solution for testing the individual Intellectual Property (IP) cores in the large System-On-a-Chip (SOC) designs. As a test pattern generator of BIST, a Linear Feedback Shift Register (LFSR) is widely adopted to generate a Pseudo-random test pattern. However, in cases that produce many Random Pattern Resistant (RPR) faults in the Circuit Under Test (CUT), it causes excessive power dissipation. In the LFSR reseeding scheme, don’t care bits in the test cubes are filled with pseudo-random bits generated by the LFSR and unnecessary switching activity is produced. In this paper, a new test-data-compression scheme based on Linear Feedback Shift Register (LFSR) reseeding that significantly reduces power consumption during test is proposed. Test-data volume has also increased dramatically as the size and the complexity of chips grow. Consequently, there has been a lot of work on test-data-compression schemes that can be used to reduce tester storage and bandwidth requirements. Commercial tools for test-data compression, which are based on LFSR reseeding including Test Compress by Mentor Graphics [1], SOC BIST by Synopsis, and ELT-Comp by Logic Vision have been introduced. The basic idea in LFSR reseeding is to generate deterministic test cubes by expanding seeds. A seed is an initial state of the LFSR that is expanded by running the LFSR. Given a deterministic test cube, a corresponding seed can be computed by solving a set of linear equations (one equation for each specified bit) based on the feedback polynomial of the LFSR. Since typically only 1%-5% of the bits in a test vector are specified, most bits in a test cube do not need to be considered when a Seed is computed because they are don’t care bits. Therefore, the size of a seed is much smaller than the size of a test vector. Consequently, reseeding can significantly reduce test-data storage and bandwidth. Several reseeding schemes have been proposed to reduce test storage. The first was introduced in [3], where it was shown that if’s max is the largest number of specified bits in any test cube, then for an LFSR While reseeding is a very powerful method for test-data compression, it is not good for power consumption. The don’t care bits in each test cube get filled with random values, thereby resulting in excessive switching activity when they are shifted into a scan chain. During normal operation, typically, only a small percentage of flip-flops make transitions during each clock cycle. However, when scanning test vectors whose 95%-99% of the bits have been filled with random values, a very large percentage of the flip-flops will make transitions, thereby resulting in excessive power consumption during test. The chip may be designed to only handle the power consumption during normal operation, and thus the excessive power consumption during test can result in overheating. One solution to this problem is to simply reduce the scan frequency; however, this results in longer test times. Many techniques for reducing power consumption during scan testing have been presented and are summarized in [8]. It was only recently that work has been done on considering together the problems of test-data compression and low-power test. Research in this direction has been presented in [9, 12] and is summarized in Section I. In this paper, we present a new encoding algorithm that can be used in conjunction with any LFSR reseeding scheme to significantly reduce power consumption during test (preliminary results were presented in [13]). A key feature of the proposed approach is that it reduces the number of specified bits and the number of transitions at the same time. Since the amount of compression for LFSR reseeding depends on the number of specific bits, the proposed approach exploits this property. In section II we review the related work. In Section III, we introduce the new encoding scheme. Section IV explains a hardware implementation for the proposed scheme. Section V shows the experimental results, and Section VI concludes this paper.

II. Test Cube Encoding Algorithm

Let a transition in a test cube be defined as a specified 0 (1), followed by 0 or more Xs and then by a specified 1 (0). The key idea of the proposed encoding algorithm is to take advantage of the fact that the number of transitions in a test cube is always less than the number of specified bits in a test cube. Thus, rather than using LFSR reseeding to directly encode the specified bits as in conventional LFSR reseeding, the proposed encoding algorithm divides the test cube into blocks and only uses LFSR reseeding to produce the blocks that contain transitions. For the blocks that do not contain transitions, the logic value fed into the scan chain is simply held constant. This approach reduces the number of transitions in the scan chains and in most cases also reduces the total number of specified bits that must be generated by the LFSR as compared with conventional LFSR reseeding.

A. Basic Concept

The proposed encoding scheme encodes each test cube with two kinds of data: “hold flags” and “data bits.” Each test cube is divided into several blocks, and each block has a 1-bit hold flag. The hold

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**Abstract**

As the size and complexity of systems-on-chips continues to grow, the power dissipation during testing becomes very significant problem. During scan shifting, more transitions occur in the flip-flops compared to what occurs during normal functional operation. This problem is further pseudorandom filling of the unassigned input values is employed. Excessive power dissipation during test can increase manufacturing costs by requiring the use of a more expensive chip packaging or causing unnecessary yield loss. The proposed encoding scheme can be used in conjunction with any LFSR reseeding scheme to significantly reduce test power and even further reduce test storage is presented. Experimental results show that the proposed scheme can significantly reduce 40% to 50% of the power dissipation.

**Keywords**

Test-data compression, Test power, Power dissipation, LFSR.

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**A. Basic Concept**

The proposed encoding scheme encodes each test cube with two kinds of data: “hold flags” and “data bits.” Each test cube is divided into several blocks, and each block has a 1-bit hold flag. The hold
flag indicates whether a transition occurs in a block. There are three types of blocks.

1. Transition block (hold flag = 0). One or more transitions exist in the block. Either both 0 and 1 are present in the block (e.g., XX1X0X) or only 0 or 1 is present, but the last specified bit from a previous block was the opposite value.

2. No transition block (hold flag = 1). No transition occurs in the current block. Only 0 or 1 is present in the block, and the last specified bit from a previous block is the same (e.g., X0XX0X).

3. Don’t care block (hold flag = X). No specified bits occur in the block; all are don’t cares. If the hold flag for a block is 1, then the data bits in the block are simply held constant from the last data bit in the previous block. If the hold flag is 0, then the data bits are loaded directly from the LFSR. If the hold flag is X, then it can be treated either as a non transition block or as a transition block with all X data. Both the hold flags and the data bits are generated from a single LFSR using reseeding. An example of the proposed encoding is shown in fig. 1. The test sequence in the example is composed of four blocks, and each block has one hold flag and four data bits. The hold flags are shown in bold along the “Encoded” bit sequence row. In fig. 1, the original test cube contains seven specified bits. However, using the proposed encoding scheme, the encoded data only has three specified bits and two specified data bits, giving a total of only five specified bits. Thus, the proposed encoding scheme reduces the number of specified bits that need to be generated using LFSR reseeding. As shown in fig. 1, the 1s in blocks 2 and 3 do not need to be generated directly by the LFSR but are rather generated as a by-product of the fact that the hold flags keep the input to the scan chain constant at 1. Thus, test data compression can be achieved in this way. Moreover, no transitions will occur when generating blocks 2 and 3 because the hold flags are 1, thus keeping all the bits in the blocks constant. This would not be the case in conventional LFSR reseeding, where the Xs in blocks 1 and 2 get filled with random data, which may result in many more transitions. Thus, a reduction in the number of transitions can be achieved in this way.

B. Conversion Procedure

It is possible to increase the number of non transition blocks by converting some transitions blocks into non transition blocks. There are two requirements that must be satisfied in order to convert a transition block into a non transition block. The first is that it cannot contain both specified 0s and specified 1s. The second is that the last bit of the previous block must be an X. Two examples of this are shown in fig. 2. Block 2 is initially a transition block even though it only contains specified 0s because the last specified bit in block 1 was a 1. However, the very last bit of block 1 is a don’t care, so a “conversion procedure” can be used to specify that don’t care as a 0 and thereby convert block 2 into a non transition block. Even though this conversion procedure required adding an extra specified data bit, the net result is still a reduction in the total number of specified bits because now block 2 is a non transition block; thus, none of its data bits need to be generated by the LFSR. This same conversion procedure can also be used to convert block 4 in fig. 2, into a non transition block. By increasing the number of non transition blocks, the conversion procedure can help to reduce both test storage (since it can reduce the total number of specified bits) and test power (since it can reduce the number of transitions by enabling all the Xs in the converted non transition block to be filled with the same logic value).
III. Above Table 1 Show Results for the Proposed Encoding Scheme

After the scan chains have been filled, the scan vector is applied to the circuit under test, and the response is loaded back into the scan chain. The process is then repeated to generate the next scan vector. The hardware overhead consists of one 2-to-1 MUX and an HF-SR per scan chain, one 1-bit update flag flip-flop, and a small FSM controller. The FSM controller consists of a bit counter (which is present for LFSR reseeding anyway) and some small combinational logic. The size of the HF-SR dominantly determines the hardware overhead in this scheme. It depends on the number of scan chains and the total number of blocks.

IV. Experimental Results

Experimental results for the proposed scheme shown in Table 1. Results for dividing each test cube into different numbers of blocks are shown (note that there is one hold flag for each block). The test cubes were partitioned into hold-cube-compatible sets, and the number of such sets is shown in each case. The total number of specified bits required for the proposed encoding scheme is shown (including update flags, hold flags, and data bits). The total number of specified bits and the total number of transitions (computed as described in [9]) for the proposed encoding scheme are compared with those for the original test cubes. When computing the number of transitions, the final values of the don’t care blocks are taken into consideration. In most cases, the total number of specified bits is reduced, which will result in less test-data bits in the test data and hold flags. The more blocks used, the less specified bits in the test data but the more specified hold flags. Moreover, the reduction in the number of transitions increases as the number of blocks in a test pattern increases. Note that the number of transitions in the HF-SR is included in the number of transitions shown in the ninth column. The hardware overhead also increases in this case as the size of the HF-SRs becomes larger. The hardware overhead depends on the number of scan chains. In these experiments, the number of scan chains is chosen depending on the circuit size. The 11th column indicates the number of 2-to-1 MUXs required, which is equal to the number of scan chains because one MUX is located on the entrance of each scan chain. The size of the HF-SR is indicated in the last column and depends on the number of blocks. Fig. 4 shows the percentage change in specified bits and power reduction compared to the original test cubes for one benchmark circuit $s15850$. It illustrates how to choose the number of blocks for a corresponding circuit and test set. The number of blocks is a user-defined variable. It is chosen by considering test power, the number of specified bits, and hardware overhead simultaneously. The number of blocks simulated varies from 5 to 100, which is represented on the x axis for both graphs in Fig. 4. With a small number of blocks, the number of specified bits is reduced to less than the number of specified bits in the original test cubes. This is also observed in most of the other circuits. A small number of blocks are also good with respect to hardware overhead because it means small hardware overhead. However, the amount of power reduction is almost proportional to the number of blocks, as shown in Fig. 4, which means that the power consumption with a small number of blocks is small. With five to ten blocks, the power reduction is about 37%, while the average of the power reduction is about 50%. If 37% power reduction is good enough for a user’s test methodology, a number from five to ten is chosen as the number of blocks because it causes very small hardware overhead and can achieve high test-data compression. If 37% power reduction is not good enough, the number of blocks is chosen to be larger while still trying to minimize the number of specified bits. In Fig. 4, 38 or 39 blocks can be chosen. This can achieve 48% power reduction and 1.8% reduction of the number of specified bits with relatively small hardware overhead but not as small as hardware overhead with five to ten blocks. The proposed encoding scheme can be used in conjunction with any LFSR reseeding scheme. Experiments were performed for using the proposed encoding scheme in conjunction with the partial LFSR reseeding scheme described in [7]. The results are shown in Table 2. The exact same set of test cubes that were used for generating the results published in [7] was encoded using The proposed encoding scheme in conjunction with the scheme in [7]. As can be seen, in most cases, both the test storage and the test power are reduced using the proposed scheme.

Table 2 shows a comparison of the experimental results in [11] and [12] with those of the proposed encoding scheme (used in conjunction with partial LFSR reseeding as described in [7]). As can be seen, the proposed scheme reduces the test-storage requirements much more than the other schemes. Note that the test storage for the method in [12] was calculated here by multiplying the size of the primary and secondary LFSRs by the number of test cubes. In terms of reducing test power, the proposed scheme is much more effective than the scheme in [12], which is also applicable for LFSR reseeding. Moreover, the compression ratio in the proposed scheme is similar or even higher than that in [12] even though 1000 pseudorandom patterns are applied first in [12]. Note that the results for both [11] and the proposed scheme are for encoding the entire deterministic test set. While the test power for the proposed scheme is not reduced as much as for the scheme in [11], which is based on run-length encoding, much more compression is achieved. The key advantage of the proposed scheme compared with [11] is that it is compatible with LFSR reseeding, which is used in commercial tools due to its superior encoding efficiency.

Table 2: Comparison table

<table>
<thead>
<tr>
<th></th>
<th>LFSR Reseeding Scheme</th>
<th>Proposed Scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Specified Bits (%)</td>
<td>Power Reduction</td>
</tr>
<tr>
<td>124</td>
<td>45</td>
<td>83</td>
</tr>
<tr>
<td>100</td>
<td>40</td>
<td>83</td>
</tr>
</tbody>
</table>

Fig. 4: Simulation Results of Hold Cube Minimization Process
V. Conclusion

LFSR reseeding is a good solution for testing large SOC, but causes excessive power dissipation. This paper has proposed a new low power scheme using the LFSR reseeding. The proposed scheme divides each test cube into several non-transitional or transitional blocks, and can eliminate the transitions introduced in the non-transitional blocks.

The original test cube is encoded into the low power test cube. The proposed encoding scheme provides a way to reduce the test power for Lfsr. And also improving the test compression is achieved.

References


