ENHANCING RANDOM-PATTERN COVERAGE OF PROGRAMMABLE LOGIC ARRAYS VIA MASKING TECHNIQUE

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Abstract

This paper presents a testable design of programmable logic arrays (PLAs) with high fault coverage for random test patterns. The proposed design is realized with low area overhead by adding two mask arrays to the AND and OR arrays of the PLA. To clarify the effect of the masking technique, an experiment was performed in which 8 large PLAs were modified by adding various sizes of mask arrays and then fault simulation with random patterns for those modified and unmodified PLAs was carried out to obtain random-pattern test coverage curves. It was found that fault coverage could be significantly enhanced via the proposed masking technique with very low area overhead.

I. Introduction

Programmable logic arrays (PLAs) are very suitable to VLSI and have become a popular and effective tool for implementing logic functions, because of their regular structure like memory. On the other hand, built-in self-test (BIST) approach using linear feedback shift register (LFSRs) is currently being widely investigated as one of the attractive testing techniques for VLSI circuits [1]. The major difficulty in such random testing using LFSR-generated pseudo-random patterns is the low fault coverage for very high fan-in circuits such as PLAs. Hence, for BIST PLAs it is necessary either to employ deterministic (not random) test patterns or to augment a PLA to make it random-pattern-testable. The former includes BIST PLA designs with universal test patterns [2-6]. Although these BIST PLAs can achieve very high fault coverage, the area overhead is still high. For the latter approach, two random-pattern-testable designs of PLAs were proposed by Eichelberger and Lindbloom [7] and Ha and Reddy [5]. However, these methods also have high area overhead due to their extra circuitry for controlling a large number of product lines of PLAs.

In [9], we proposed an approach to designing a random-pattern-testable PLA with very low area overhead by adding a mask array only between the input-decoder and the AND array, in which we estimated the number of random-patterns necessary for achieving a given test confidence by analyzing detection probability of stuck-at and crosspoint faults. In this paper, we shall propose an improved design approach of [9] in which another mask array is also added to the OR array as well as the AND array of a PLA. To clarify the effect of the masking technique, an experiment was performed in which 8 large PLAs were modified by adding various sizes of mask arrays and then fault simulation with LFSR-generated pseudo-random patterns for those modified and unmodified PLAs was carried out to obtain fault coverage curves. We shall present the experimental results; real fault coverage curves for 8 large PLAs to demonstrate the effect of masking technique. It was found that fault coverage could be significantly enhanced via the masking technique proposed in this paper with very low area overhead for those 8 benchmark PLAs.

II. Random-Pattern-Testable PLAs

A PLA consists of three main sections; the decoder, the AND array, and the OR array. The decoder section usually consists of a collection of one-input or two-input decoders. Both the AND array and the OR array are used to implement multi-output combinational logic with sum-of-product forms. A PLA is typically implemented as a NOR-NOR array in nMOS technology.

Figure 1 shows a design of random-pattern-testable PLAs proposed in this paper. The augmented PLA has the additional circuitry consisting of two programmable mask arrays which mask some inputs of the AND array and the OR array. Each mask array can be programmed to increase the fault coverage of the PLA effectively. Figure 2 shows an example of the proposed PLA with mask decoders in nMOS technology.

The principle of masking is illustrated in Figure 3 using an AND-OR equivalent circuit. In the figure, by controlling \( u_1 = 0, u_2 = 1 \), \( a_3 \) and \( a_4 \) are masked and only the inputs of \( a_1 \) and \( a_2 \) are applied to the AND gate. This effect that the fan-in of the AND gate is decreased from 4 to 2. Here, those control lines such as \( u_1 \) and \( u_2 \) are called "mask-control lines", those masked inputs such as \( a_3 \) and \( a_4 \) are called "mask", and those unmasked inputs such as \( a_1 \) and \( a_2 \) are called "window." We consider a masking form which is illustrated in Figure 4. The form is mask-disjoint, i.e., no pair of masks overlap each other and the union of all masks covers the fan-in of all AND and OR arrays.

We shall consider two schemes of PLAs which are random-pattern-testable as follows:

**Scheme 1**: The augmented PLA with the bit-mask array but without the product-mask array.

**Scheme 2**: The augmented PLA with both the bit-mask and product-mask arrays.

We assume that random patterns are applied not only to the primary inputs of the PLA but also to the mask-control inputs in testing. Hence, in the augmented PLA, more than two mask-control lines may be active. Mask-disjoint form of masking is thus useful to this scheme. As illustrated in Figure 3, the purpose of masking is to decrease the fan-in of AND and OR arrays in order to increase the fault detection probability. Those mask arrays should be programmed to enhance most effectively the fault coverage of the PLA. In
Figure 1  The proposed PLA.

Figure 2.  Realization in nMOS.
Figure 3. Masking of AND gate.

Figure 4. Masking form of PLA.
the next section, we shall present a method of programming mask patterns for mask arrays.

III. Programming Mask Patterns

The most effective mask arrays that yield the maximum enhancement of fault detection probability could be obtained by considering the detailed connection information of both the AND and OR arrays. However, it is a hard and time-consuming problem to obtain the optimum solution. Here we shall consider a simple method of generating mask patterns for each of the AND and OR arrays separately.

Let us consider a mask array and a masked array shown in Figure 5. When the masked array is AND array, inputs and outputs of the masked array correspond to bit lines and product lines of the PLA, respectively. When the masked array is OR array, inputs and outputs of the masked array correspond to product lines and outputs of the PLA, respectively. In Figure 5, input $l_j$ is masked by mask-control line $M_j$, and device $D$ is also masked by $M_i$.

Suppose that there are $\mu$ mask-control lines, $M_1$, $M_2$, ..., $M_{\mu}$. The problem of programming a mask array for those mask-control lines is to generate a set of masked inputs for each mask-control line, i.e., to determine which input of the masked array is masked by $M_i$ for each $i=1,2,\ldots,\mu$. Note that these sets of masked inputs are mutually disjoint. Fault detection probability of the masked array depends much on the size of windows or masks of the programmed mask array. The size of windows or masks is determined from active mask-control lines which will be assumed to be selected equally likely by random test patterns. In order to obtain equal effect of masking from each mask-control line, it would be better for each line $L_k$ to be masked as uniformly as possible by all mask-control lines. From this viewpoint, we shall consider a method for programming a mask array which masks all devices in the masked array as uniformly as possible.

Let us consider the devices of line $L_k$ in Figure 5. Let $m_{ik}$ and $d_k$ be the number of devices masked by $M_i$ and the number of all devices in $L_k$, respectively. The most uniform masking occurs when

$$m_{ik} = m_{2k} = \ldots = m_{\mu k} = \frac{d_k}{\mu}$$

The difference of $m_{ik}$ from $d_k/\mu$ represents a degree of inequality or lack of uniformity for $m_{ik}$. Hence the summation of those differences

$$\sum_{i=1}^{\mu} \left| \frac{m_{ik}}{d_k} - \frac{1}{\mu} \right|$$

represents a degree of total inequality of masking for line $L_k$. Normalizing this value by $d_k$, we have a measure $D_k$ which can be used as an index of inequality of masking with respect to line $L_k$.

$$D_k = \sum_{i=1}^{\mu} \left| \frac{m_{ik}}{d_k} - \frac{1}{\mu} \right|$$

Procedure for Mask Pattern Generation

1. Calculate current degrees of inequality, $D_j$, for all lines $L_j$'s ($j=1,2,\ldots,\lambda$).
2. Find the maximum of $D_j$'s ($j=1,2,\ldots,\lambda$). Let $L_{\alpha}$ be a line whose degree of inequality is maximum, i.e., $D_{\alpha} = \max(D_j)$.
3. For the line $L_{\alpha}$, find the minimum of $m_{i\alpha}$ ($i=1,2,\ldots,\mu$). Let $M_{\beta}$ be the mask-control line such that $m_{i\beta} = \min(m_{i\alpha})$.
4. Add a new mask point to the mask array with respect to mask-control line $M_{\beta}$ so that $M_{\beta}$ masks one of unmasked inputs of line $L_{\alpha}$ to increment $m_{i\beta}$. If there are more than two unmasked inputs, then select one whose fan-out is maximum, where fan-out of an input is the number of lines to which the input fans out.
5. If there remains unmasked inputs, then go to step 1. Otherwise, stop.

This procedure does not guarantee to obtain the optimum solution, i.e., the most uniform mask array, but will produce a relatively uniform mask array using a measure of inequality of masking. Uniformity of masking is not our final objective, but it is only a shortcut to obtain a mask array which will be expected to enhance the fault detection probability. Therefore, in order to clarify the effect of mask arrays, we have to study real PLAs to see how much the fault coverage will be enhanced after augmentation. In the next section, we shall show the experimental results.

IV. Experimental Results

To clarify the effect of the masking technique, an experiment was performed in which 8 large PLAs were modified to PLAs of two types of schemes by adding various sizes of mask arrays and then fault simulation with LFSR-generated pseudo-random patterns for those modified and unmodified PLAs was carried out to obtain fault coverage curves. In order to clarify the effect of fault detection enhancement for the part of original AND and OR arrays, we have considered single stuck-at faults in AND and OR arrays only. In the following, we shall present the experimental results: area overhead for augmented PLAs and fault coverage enhancement of masking.

Area Overhead

Let us estimate the area overhead of two schemes of augmented PLAs. Let $n$, $p$, and $m$ be the numbers of inputs, product lines, and outputs of the original PLA, respectively.
Figure 5  Mask array and masked array

Table 1. Characteristics and Area Overhead of PLAs

<table>
<thead>
<tr>
<th>Name</th>
<th>Inputs</th>
<th>Outputs</th>
<th>Product Lines</th>
<th>Scheme 1 (%)</th>
<th>Scheme 2 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$\mu=2$  $\mu=4$</td>
<td>$\lambda=\mu=2$  $\lambda=\mu=4$</td>
</tr>
<tr>
<td>PLA 1</td>
<td>22</td>
<td>29</td>
<td>87</td>
<td>1.37</td>
<td>2.73</td>
</tr>
<tr>
<td>PLA 2</td>
<td>23</td>
<td>62</td>
<td>101</td>
<td>0.84</td>
<td>1.67</td>
</tr>
<tr>
<td>PLA 3</td>
<td>25</td>
<td>8</td>
<td>110</td>
<td>1.54</td>
<td>3.09</td>
</tr>
<tr>
<td>PLA 4</td>
<td>25</td>
<td>18</td>
<td>29</td>
<td>4.83</td>
<td>9.65</td>
</tr>
<tr>
<td>PLA 5</td>
<td>27</td>
<td>37</td>
<td>68</td>
<td>1.72</td>
<td>3.43</td>
</tr>
<tr>
<td>PLA 6</td>
<td>28</td>
<td>17</td>
<td>47</td>
<td>3.16</td>
<td>6.32</td>
</tr>
<tr>
<td>PLA 7</td>
<td>32</td>
<td>11</td>
<td>124</td>
<td>1.36</td>
<td>2.72</td>
</tr>
<tr>
<td>PLA 8</td>
<td>37</td>
<td>35</td>
<td>111</td>
<td>1.21</td>
<td>3.02</td>
</tr>
</tbody>
</table>
Let $\mu$ and $\lambda$ be the numbers of mask-control lines of bit-mask array and product-mask array, respectively.

We shall estimate the area by the number of transistor equivalents. Each area of the augmented PLAs of Schemes 1 and 2 can be expressed as follows:

- $2np$: area of the AND array
- $mp$: area of the OR array
- $2\mu n$: area of the bit-mask array
- $\lambda p$: area of the product-mask array
- $cn$: area of the input-decoder of the original PLA where $c$ is constant.

The area overhead of an augmented PLA is defined as:

\[
\text{area overhead} = \frac{\text{extra area}}{\text{original area of the PLA}} \times 100\%
\]

Hence, the area overhead of the PLA of Scheme 1 is calculated by

\[
\text{area overhead of scheme 1} = \frac{2\mu n}{2np + mp + cn} \times 100\%
\]

and that of Scheme 2 is calculated by

\[
\text{area overhead of scheme 2} = \frac{2\mu n + \lambda p}{2np + mp + cn} \times 100\%
\]

Table 1 shows the characteristics of 8 large PLAs and the area overheads of the augmented PLAs of Schemes 1 and 2, where $c=4$ is assumed. The fifth through eighth columns show the area overhead of Schemes 1 and 2. The average area overhead of the PLAs of Scheme 1 with $\mu=2$ and 4 are 2.00 and 4.08%, respectively, and that for the PLAs of Scheme 2 with $\mu=\lambda=2$ and $\mu=\lambda=4$ are 4.43 and 8.69%, respectively.

### Fault Coverage Enhancement

In Table 2 we have presented the results on fault coverage with 500, 5000, and 50 000 pseudo-random patterns for each PLA. Among 8 PLAs, three original PLAs, #2, #3, and #7, are pseudo-random-pattern resistant, i.e., fault coverages for these PLAs are low after fault simulation even with 50 000 pseudo-random-patterns as shown in Table 2. After modification, Scheme 1 achieved high fault coverage for PLA #3 but not for PLAs #2 and #7. On the contrary, Scheme 2 was able to achieve very high fault coverage for all PLAs, especially in the case of $\mu=\lambda=4$.

Figure 6 shows fault-coverage curves with unmodified and four modified schemes for PLA #2. The unmodified PLA had a 43.9% fault coverage with 5000 patterns and a 54.6% with 50 000 patterns. The modified PLA of Scheme 1 could not reach a 90% fault coverage after 50 000 patterns. The modified PLA of Scheme 2 achieved a 95.4% fault coverage with 50 000 patterns when $\mu=\lambda=4$. Therefore Scheme 2 with $\mu=\lambda=4$ is best among them to achieve a high fault coverage.

### V. Conclusion

We have proposed a design of random-pattern testable PLAs. The proposed design is realized with very low area overhead: 0.84% through 15.25% for 8 benchmark PLAs. We have also presented the experimental results to show that the fault coverage can be significantly enhanced; for example, a 54.6% fault coverage with 50 000 pseudo-
random-patterns of an original PLA could be enhanced to 95.4% after modification of the PLA with 5.35% additional logic. The experimental results show that the proposed approach could achieve almost 100% fault coverage in pseudo-random testing with very low area overhead for all 8 benchmark PLAs.

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References