Instruction-Based Self-Test for Sequential Modules in Processors

Michiko Inoue Kazuko Kambe Naotaka Hoashi
Hideo Fujiwara
Graduate School of Information Science
Nara Institute of Science and Technology

Abstract

Instruction-based self test of processors attracts attention as a testing strategy achieving at-speed testing without performance penalty or area overhead. This paper introduces input temporal spatial constraints of sequential modules for instruction-based self test of processors. The proposed constraints are used to generate test sequences for sequential modules, and the obtained test sequences are later transformed into test programs for the modules in instruction-based self test fashion. This paper proposes methods for test program generation and redundancy identification for sequential modules. Experimental results show that the proposed method obtains high fault efficiency.

1 Introduction

Today’s processors with high performance and rich functionality absolutely require accurate and at-speed testing. Though scan design enables systematic testing with high test quality and short turn-around time, it induces performance penalty and area overhead due to scan chains, and moreover, it is difficult to achieve at-speed testing. Hardware BIST realizes at-speed testing. However, it requires high area overhead and may involve manual efforts to make a circuit BIST-ready. Moreover, test application using nonfunctional and high-switching random patterns consumes more power than normal operation.

Software-based self test of processors attracts attention as a testing strategy achieving at-speed testing. In this strategy, a processor enables self-test by running a sequence of instructions called a test program. It does not induce any performance penalty, area overhead or excessive power. A number of approaches [1, 2, 3, 4, 5, 6, 7, 8, 9] are proposed for software-based self testing.

Recent works link tests for modules inside processors with test programs to achieve high fault efficiency for structural fault models. Krantis et al.[5] propose efficient deterministic approach for modules with regular structures. The methods [6, 7, 8, 9] use structural ATPG to generate tests for modules inside processors to get high test quality. In software-base self test, we apply tests for a processor using a test program(a sequence of instructions of the processor), therefore, values or sequences of values applicable to modules inside the processor are restricted. These works extract such restriction for modules as constraints, then apply ATPG to modules with the extracted constraints. Finally, the generated tests are transformed into test programs. The method proposed in [6] targets path delay faults. The proposed method examines all the pairs of instructions and extract constraints induced by them while identifying redundant faults. Singh et al.[7] propose an approach that efficiently identify some untestable path delay faults only using high-level information of processors.

The methods in [8] and [9] consider test program generation based on test program templates (or just templates, hereafter) for stuck-at faults. A template is an instruction sequence with unspecified operands that delivers tests to a module under test and observes the test responses. The methods have an advantage that constraints can be extracted accurately from each template since the template represent ways to propagate tests from primary inputs and the the test response to primary outputs. Therefore, the generated tests for a module are guaranteed to be transformed into test programs. Chen et al.[8] propose a scalable methodology. However, the
method is required to generate a set of all the possibly useful templates in advance, and moreover, the proposed template generation method considers only input spaces of a module determined by operands of one or two instructions which directly affect the module. We[9] are also proposing a template based test program generation method. In the proposed method, we efficiently generate multiple templates so that the first template covers large input space and the succeeding templates cover different input spaces. The method carefully considers the input space of a module determined by not only operands of instructions but also registers whose values depend on a series of instructions.

The methods targeting stuck-at faults[5, 8, 9] work effectively for combinational modules, since they consider test patterns for modules. However, none of them consider sequential modules explicitly. There exists an approach [10] targeting a specific sequential module. However, it is difficult to extend the ideas for general sequential modules.

In this paper, we propose a test program generation method for sequential modules. We introduce a input temporal spatial constraint for sequential modules, and then propose test program generation method based on templates. We also consider how to identify redundant faults. Experiment results shows the proposed method obtains high fault efficiency.

The rest of the paper is organized as follows. We briefly explain our template based test program generation method in Section 2. Section 3 introduces a input temporal spatial constraint, and a test program generation method is proposed in Section 4. The experimental results are shown in Section 5, and Section 6 concludes this paper.

2 Template based test program generation

We are proposing template based test program generation for processors, where we combine test generation for modules and transformation the obtained tests into test program[9]. In software-base self test, we apply tests for a processor using a test program, therefore, values or sequences of values applicable to modules inside the processor are restricted. To generate tests which is guaranteed to be transformed into a sequence of instruction, test generation for a module with constraints is considered, where constraints represents values or sequences of values which can be applied to a module inside a processor using instructions.

In our method, constraints are extracted by templates. A template is a sequence of instructions with unspecified operands. It consists of instructions which propagate tests to a target module from primary inputs and the test response from outputs of the module to primary outputs. Figure 1 shows an example of a template, where loc1, loc2 and loc3 are operands of instructions but their values are unspecified. For a given processor, it is difficult to obtain an accurate constraint for each module, while we can extract an accurate constraint for each template. However, each template might cover a subset of possible input space of the module. In [9], we are proposing efficient template generation method where we generate multiple templates to cover input space for modules. We consider an input space of a module determined by not only operands of an instruction but also values of registers whose values depend on a series of instructions such as status registers. The method works efficiently for combinational modules since they require test patterns rather than test sequences.

3 Input temporal spatial constraint

In our template based test program generation method, we apply ATPG with constraints to modules inside processors. Since a sequential module requires a test sequence to be tested, we should consider a sequence of constraints on the input space. We call it an input temporal spatial constraint.

We consider input temporal spatial constraints using a controller of Parwan processor[11] as an example. Parwan processor is an accumulator based 8-bit processor with 17 instructions(Fig.2). The controller has four inputs IR(Instruction Register), SR(Status Register), interrupt, ready where IR and SR are registers and interrupt and ready are primary inputs. Two registers IR and SR have load control signals as inputs from the controller. The register SR consists of four
flags $V$, $C$, $Z$, $N$ that represent overflow, carry, zero, sign, respectively. Parwan processor takes multiple cycles to execute one instruction.

Table 1 shows a relation between input spaces and a sequence of instructions shown in Fig.1. An execution of each instruction consists of multiple cycles, and a state and values of inputs of a controller at each cycle are shown. During the execution, we fix interrupt and ready to 0, 1 respectively. Symbols '-' and 'h' means an unknown value and the same value as the previous cycle, respectively, and 'x' means any value can be assigned. From the table, we can find that inputs are updated at some specific cycles (temporal constraints) as well as their values are restricted (spatial constraints).

An input temporal spatial constraint of a module is a sequence of input constraints, where an input constraint represent a set of values of inputs of the module that are constrained by values at the present and the last cycle. In Table 1, each row corresponds to a input constraint, and any continuous cycles correspond to a input temporal spatial constraint.

4 Test program generation

4.1 Outline

Now we propose a test program generation method for sequential modules. Figure 3 shows an outline of a proposed method. We adopt template based test program generation like combinational modules. In the proposed method, we first analyze controllability and observability of registers, and identify some redundant faults. The results of these pre-processes are used when selecting instructions for templates or setting a target fault coverage at later steps. Then we repeatedly generate templates as follows. We first generate a template of a test program for a sequential module under test, and extract an input temporal spatial constraint from the template. We apply sequential ATPG to the module with the extracted constraint and obtain test sequence. Finally, we obtain values of operands from the test sequence. We repeat this process until achieving acceptable fault coverage or trying all the generated templates.

In Fig.3, steps marked with '*' are proposed in [9], and therefore, we mainly explain other steps in this paper.

4.2 Template generation

Since there is no limitation for the length of an input temporal spatial constraint, it is impossible to extract all the constraints. Instead, we generate templates so that they can cover possible input space of a target module at some cycle, and then extract constraints from each template. We can use a template generation method for combinational modules([9]) in this purpose. This method efficiently generate multiple templates that cover large input space for combinational modules. The method generates each template so that it cov-
ers some input space for a target module at some cycle. We call the cycle a maximal input space cycle of the template. In a method proposed in this paper, we extract an input temporal spatial constraint corresponding to cycles that depend on one instruction including the maximal input space cycle of a template. That is because the timing when inputs are updated mainly depend on one instruction. Figure 4 illustrates how to extract a constraint and how to generate a test program. We consider that the first some cycles till instruction fetch cycle depend on the last instruction as well as the current instruction. Therefore, we extract an constraint from the first cycle of the instruction to the instruction fetch cycle of the next instruction.

Figure 4 illustrates an example of test program generation. Consider a template in Fig. 1, and assume that a maximal input space cycle of the template is the second cycle do_one_byte of AND instruction (see Table 1). At the cycle, we can justify any value satisfying $IR = "0010xxxx", V = C \oplus N, Z \land N = 1$, interrupt = 0 and ready = 1. We extract an input temporal spatial constraint for cycles from inst_fetch of AND to inst_fetch of the next instruction, since AND includes the maximal input space cycle. We apply sequential ATPG to the controller with the extracted input temporal spatial constraint, then obtain a test sequence. We generate values of operands appeared in the template from the test sequence and obtain test program. For example, the lowest 4 bits of $IR$ correspond to the highest 4 bits of $loct_2$ of ADD in a test program (‘7’ is in hexadecimal notation).

### 4.3 Redundant fault identification

We identify redundant faults prior to test program generation. Here, we consider a fault is redundant if no test program detects the faults. In the proposed test program generation method, we could not identify redundant faults since we could not enumerate all the possible templates. However, redundant faults can be identified if we use constraint relaxed enough to cover all the possible input temporal spatial constraints.

To identify some of redundant faults, we consider a circuit composed of a target module and registers at its inputs. We include control signals to the registers if the target module generates them, otherwise, we further include a controller generating the control signals, registers at inputs of the controller and control signals for input registers for the target module and the controller. In case of the controller of Parwan processor, we consider the circuit shown in Fig. 5. This circuit implicitly represents all the possible temporal constraints, and therefore, if a fault is identified redundant in this circuit, the fault is also redundant in the processor.

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Table 1: Input temporal spatial constraint.

<table>
<thead>
<tr>
<th>instruction</th>
<th>cycle</th>
<th>state</th>
<th>$IR[7:0]$</th>
<th>$V$</th>
<th>$C$</th>
<th>$Z$</th>
<th>$N$</th>
<th>interrupt</th>
<th>ready</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDA</td>
<td>inst_fetch</td>
<td>$S_2$</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>do_one_byte</td>
<td>$S_3$</td>
<td>0000xxxx</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>opnd_fetch</td>
<td>$S_4$</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>do_two_byte</td>
<td>$S_6$</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>ADD</td>
<td>inst_fetch</td>
<td>$S_2$</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>$Z \land N = 1$</td>
<td>x</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>do_one_byte</td>
<td>$S_3$</td>
<td>0100xxxx</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>opnd_fetch</td>
<td>$S_4$</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>do_two_byte</td>
<td>$S_6$</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>AND</td>
<td>inst_fetch</td>
<td>$S_2$</td>
<td>h</td>
<td>$C \oplus N$</td>
<td>x</td>
<td>$Z \land N = 1$</td>
<td>x</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>do_one_byte</td>
<td>$S_3$</td>
<td>0010xxxx</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>opnd_fetch</td>
<td>$S_4$</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>do_two_byte</td>
<td>$S_6$</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>inst_fetch</td>
<td>$S_2$</td>
<td>h</td>
<td>h</td>
<td>h</td>
<td>$Z \land N = 1$</td>
<td>x</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

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1. LDA, ADD and AND are 2 byte instruction, and the second byte vector of a test sequence is transformed ‘7’ of the highest 4 bit of $loct_2$ of ADD in a test program (‘7’ is in hexadecimal notation).
5 Experiment results

We evaluated the proposed method for a controller of Parwan processor. The experiments used a logic synthesis tool Design Compiler (Synopsys), test generation tool TestGen (Synopsys). To apply fault simulation for a whole processor, we extract values at primary inputs (DATABUS from memory) of the processor during executing the generated test program using RTL VHDL simulator Scirocco (Synopsys). We consider a fault is detected if some error is propagated at primary output (ADBUS or DATABUS). In the current version, we assume that a fault in a controller is detectable if an error is propagated at the outside of the controller. We obtained fault coverage under this assumption.

Table 2 shows results of the proposed method. We generated 299 templates using the method proposed in [9]. We extracted input temporal spatial constraints from the templates, and then applied sequential ATPG if the same constraint has not been extracted so far. As a result, we applied ATPG with 46 constraints. Among these constraints, 19 constraints actually contributed to get the reported fault coverage. The generated test sequence detected 600 faults for the controller, and the transformed test program also detected 600 faults. On the other hand, we identified 29 redundant faults. Consequently, we can achieve fault efficiency of 93.88%.

The number of cycles required to execute the test program is 398.

In the test program generation, we fixed the value of \( \text{ready} \) to 1 because \( \text{ready} \) makes the transition to the next state wait (the controller keeps the same state while \( \text{ready} = 0 \)) and we do not handle such behavior in the current version. We examined the number of redundant faults when the value of \( \text{ready} \) is fixed to 1, and found...
### Table 2: Results on Parwan controller

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>total faults</td>
<td>670</td>
</tr>
<tr>
<td>identified redundant faults</td>
<td>29 (4.33%)</td>
</tr>
<tr>
<td>generated templates</td>
<td>299</td>
</tr>
<tr>
<td>sequential ATPG trial</td>
<td>46</td>
</tr>
<tr>
<td>faults detected by sequential ATPG</td>
<td>600 (89.55%)</td>
</tr>
<tr>
<td>faults detected by fault simulation</td>
<td>600 (89.55%)</td>
</tr>
<tr>
<td>fault efficiency</td>
<td>93.88%</td>
</tr>
<tr>
<td>test application time (cycles)</td>
<td>398</td>
</tr>
</tbody>
</table>

66 redundant faults. That is, the generated test program can detect 600 faults among 604 faults that may be detectable under the condition of \( \text{ready} = 1 \).

In a few literatures on software-based self test of processors, fault coverage of Parwan controller are reported. L. Chen et al. [8] reports 88.26% and N. Krantis et al. [5] reports 87.68%. Their methods do not treat a controller directly, and the fault coverage is obtained by fault simulation of test programs generated for other combinational modules. In addition, they don’t consider redundancy identification. On the other hand, our method directly treat a controller and can achieve high fault efficiency. Here, we should note that we assume a fault to be detectable if an error is propagated at the outside of a controller. To justify the assumption, we should generate additional instructions to propagate such errors to primary outputs. This is our on-going work, and therefore, we could not give completely fair comparison with related works in the current version.

### 6 Conclusions

In this paper, we proposed a method for instruction-based self test for sequential modules inside processors. We introduced an input temporal spatial constraint for sequential modules, and proposed a test program generation method using the constraints and redundancy identification method. We demonstrated the effectiveness of the proposed method using a controller of Parwan processor as an example. The proposed method achieved high fault efficiency. We already proposed effective test program generation method for combinational modules. Therefore, we can effectively generate test programs for both combinational and sequential circuits.

### References


