STUDY ON MCM TEST SCHEME USING ADAPTIVE GENETIC ALGORITHM AND PARTICLE SWARM OPTIMIZATION ALGORITHM

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ABSTRACT

The paper presents a new interconnect test generation scheme based on adaptive genetic algorithm (AGA) and particle swarm optimization algorithm (PSO) for Multi-chip Module (MCM) applications. By combing the characteristics of interconnect test and constructing particle expression of test generation, the velocity updating equation and position updating equation of discrete PSO are presented in this paper. AGA generates the initial candidate test vectors in this scheme. In order to improve the fault coverage of the test vector, PSO is employed to evolve the candidates generated by AGA. The international standard MCM benchmark circuit was used to verify the scheme. Comparing with not only the evolutionary algorithms, but also the deterministic algorithms, simulation results demonstrate that the hybrid scheme can achieve high fault coverage, short CPU time and compact test set, which shows that it is a novel optimized method deserving research.

Keywords: Adaptive Genetic Algorithm (AGA), Particle swarm optimization (PSO), Multi-chip Module (MCM)

1. INTRODUCTION

The development of digital integrated circuit has put forward urgent demands for test technology. The high reliability of Multi-chip Module (MCM) is due to that bare integrated circuit chips are welded and interconnected under high density and small dimension condition [1]. But it is also hard to resolve the problem of MCM interconnect test. So study on novel method of interconnect test generation to acquire better test set is significant.

Various deterministic interconnecting algorithms have been studied during recent years. We describe the performance of some representative algorithms as follows. For Counting Sequence Algorithm (CSA) [2], \( \log_2N \) vectors are optimal for detecting all shorts in a circuit of \( N \) nets, while Modified Counting Sequence Algorithm (MCSA) needs \( \left\lceil \log_2(N+2) \right\rceil \) vectors for testing all faults.

In order to make the fault coverage rate equal to 100%, True/Compliment Algorithm (T/CA) generate \( 2\log_2(N+2) \) test vectors; Walking One’s Algorithm (WOA) is a very common test approach for interconnect testing, whose test set length is \( N[4] \).

We consider the following classes of faults in MCM interconnect test [4]:

1. Two-Net AND-type Short. If the drivers are such that a ‘0’ dominates, then the resultant logic value is an AND of the logic values on the individual nets.

2. Two-Net OR-type Short. If the drivers are such that a ‘1’ dominates, then the resultant logic value is an OR of the logic values on the individual nets.

3. Single-Net Faults. These are stuck-at-one, stuck-at-zero, and open faults on single nets.

The fault model allows for single or multiple occurrences of either two-net faults and for single-net faults with deterministic behavior. The logic value on the net can also be non-deterministic or undefined. This behavior is not included in this fault model and is not considered in the remainder of this paper.

Particle swarm optimization is an evolutionary computation technique developed by Dr. Eberhart and Dr. Kennedy in 1995 [5, 6], inspired by social behavior of bird flocking or fish schooling. Particle swarm optimization is a population-based, self-adaptive search optimization technique. It is attached importance because it has general convergence similar to Genetic method, faster convergence velocity and small computational cost. As a kind of intelligent algorithm, it can be used to
solve various optimization problems and shows great potential in practice. Now, it has been widely applied in many other areas, such as artificial neural network and fuzzy system control.

In this paper, a hybrid optimization scheme of AGA [7, 8] and PSO is presented for the MCM interconnect test generation problem. By combing the characteristics of interconnect test, this paper made the velocity-position model of discrete particles swarm optimization [9] for automatic test generation. The optimized search is guided by the swarm intelligent generated from cooperation and competition among particles of swarm. AGA generates the initial candidate test vectors by utilizing genetic operator in this scheme. The implementation methods of the objective function, selection operator, crossover operator, and mutation operator of AGA are discussed in details. Employing the velocity updating equation and position updating equation, PSO evolves these initial candidates generated by AGA. A fault simulator is employed to compute the fitness of each candidate vector. The simulation results on the international standard MCM circuit prove that the scheme is able to achieve very good performances, comparing with other algorithms.

The article is organized as follows. Section 2 is dedicated to the study of a hybrid optimization scheme for MCM test generation, which is based on the AGA and PSO. The velocity updating equation and position updating equation of PSO are then described in this section, where an AGA framework is also given in details. Section 3 provides an overview of simulation results on a set of standard test problems and comparisons of those using well-known interconnect test generation algorithms. Section 4 briefly summarizes the main results and indicates directions for further research.

2. AGA-PSO-BASED HYBRID OPTIMIZATION SCHEME

Informally, the new optimization scheme for the MCM interconnects test generation works as follows: AGA is utilized to generate an initial population of individual test vectors for PSO, by utilizing genetic operator. After the AGA-based optimization is completed, the population provided by AGA is evolved through PSO by using the velocity updating equation and position updating equation. Each particle is evolved by employing the velocity updating equation specially presented for MCM interconnect test. By choosing the input value of each net according to a probabilistic position updating equation, it generates a complete test vector, which is consisted of the input value (represented by binary code 0 or 1) of all nets in the tested circuit. The swarm searches for optimal solution by repeating the above operation during a sufficient number of iterations. After the evolutionary operation is completed, the best individual is selected and added to the test set. Then an interconnect fault simulator is used to update the fault list of the circuit. The process is iterated until all faults are detected. The whole process of the generation scheme is illustrated in Figure 1.

2.1 Adaptive Genetic Algorithm

Informally, the AGA works as follows: the algorithm begins by getting an initial population of individual test vectors, which is generated randomly in this paper. During generation of individuals, each character of a chromosome in the population is mapped to an input of a net of a circuit. The population is evolved by randomly selecting two individuals, crossing the two individuals and mutating characters in the resulting individuals with an adaptive crossover and mutation rate. An interconnecting circuit fault simulator is used to evaluate the fitness of each candidate. After the evolutionary operation is completed, the best individual evolved is selected and added to the test vector set. At the same time, the fault simulator is employed to update the fault list and to drop the detected faults. In the following, the design of AGA for MCM test generation is described in details.

During generation of individuals, each character of a chromosome in the population is mapped to an input of a net of a circuit. So a binary code is utilized and the chromosome represents a test vector. The initial population is generated randomly. AGA is composed of populations of chromosomes and three evolutionary operators: selection, crossover and mutation. The selection scheme in the paper is binary tournament selection without replacement, where two individuals are selected by the roulette wheel approach, and the better individual is selected from the two. After two chromosomes are selected, the crossover operator is employed to generate two offspring. We use the uniform crossover scheme, where each chromosome position is crossed with an adaptive probability. As the new individuals are generated, each character is mutated with an adaptive rate. In the binary code, mutation is done by flipping a bit.

The adaptive probability of crossover and mutation is given in Eq.1 and Eq.2 respectively:
An accurate fitness function is essential to achieve a high quality test set. The fitness of a candidate vector is a measure of the number of faults tested, which can be calculated by applying the rule given by Eq. 3.

\[
\text{fitness} = \frac{\text{tested fault}(k)}{\text{all fault}}
\]

Where tested fault(k) is the number of faults, which can be detected by candidate k; all fault means the total number of faults in the tested circuit during the AGA generation process.

2.2 Particle Swarm Optimization Algorithm

In the following, we discuss the velocity updating equation and position updating equation of PSO.

The velocity updating equation of PSO for interconnecting test works as follows: Once all particles have moved to their new positions, the velocities of the particles are updated according to Eq. 4.

\[
v_{k+1} = w \cdot v_k + c_1 \cdot r_1 \cdot pbest_k + c_2 \cdot r_2 \cdot gbest
\]

where \(v_{k+1}\) is the velocity of current particle, \(w\) is inertia weight which balances the global exploitation and local exploration abilities of the particles, \(c_1\) and \(c_2\) are acceleration constants, \(r_1\) and \(r_2\) are random values between 0 and 1, \(pbest\) is the best position found by the current particle itself, \(gbest\) represents the best position found so far by the whole swarm.

In order to avoid premature stagnation, the velocities of the particles are limited in \([V_{\text{min}}, V_{\text{max}}]\). If \(v\) is smaller than \(V_{\text{min}}\), an element of the velocity is set equal to \(V_{\text{min}}\); if \(v\) is greater than \(V_{\text{max}}\), and then set equal to \(V_{\text{max}}\).

In PSO, positions of the particles are candidate solutions to the problem, and the moves of the particles are regarded as the search process of better solutions. The position updating equation of PSO is given in Eq. 5.

\[
x_{k+1}(i) = \begin{cases} 
  x_i(k) & \text{if } v_{k+1} > \beta \\
  x_i(k) & \text{if } v_{k+1} \leq \beta
\end{cases}
\]

Where \(\beta = \frac{\text{vector fault}(k)}{\text{all fault}}\) is the threshold which determines whether or not to change the positions of the particles, \(\text{vector fault}(k)\) is the number of faults from net i (i \(\in\) \([1, 2 \ldots n]\)), \(n\) is the total number of nets for the tested circuit.

![Figure 1 MCM Test Generation Scheme Based On AGA-PSO](image-url)
all_faul means the total number of faults in the tested circuit. If $v_{k,i}(t)$ is bigger than $\beta$, the value of No. $i$ net will be the same; if is less than threshold $\beta$, the value of No. $i$ net will be reversed, i.e. the input value of the net will be changed from 0 to 1 or form 1 to 0.

An accurate fitness function is essential to achieve a high quality test set. The fitness of a candidate particle is a measure of the number of faults tested, which can be calculated by applying the rule given by Eq. 6.

$$ fitness = \frac{tested\_fault(k)}{all\_fault(k)} \quad (6) $$

Where tested\_fault(k) is the number of faults which can be detected by candidate particle k, all\_fault(k) means the total number of faults in the tested circuit when particle k is generating a test vector. If the fitness value is better than the best fitness value pbest or gbest, the current value will be set as the new pbest or gbest.

<table>
<thead>
<tr>
<th>Algorithms</th>
<th>WOA</th>
<th>T/CA</th>
<th>MCSA</th>
<th>GA</th>
<th>PSO</th>
<th>AGA-PSO</th>
</tr>
</thead>
<tbody>
<tr>
<td>execution time[s]</td>
<td>8</td>
<td>5</td>
<td>9</td>
<td>24</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>test set length</td>
<td>799</td>
<td>20</td>
<td>10</td>
<td>39</td>
<td>14</td>
<td>10</td>
</tr>
</tbody>
</table>

### Table 2. Comparison Of Simulation Results For Different Net Number

<table>
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<tr>
<th>NET</th>
<th>100</th>
<th>200</th>
<th>500</th>
<th>799</th>
<th>1000</th>
<th>2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSO</td>
<td>8</td>
<td>10</td>
<td>10</td>
<td>11</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>AGA-PSO</td>
<td>7</td>
<td>9</td>
<td>10</td>
<td>9</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>WOA</td>
<td>100</td>
<td>200</td>
<td>400</td>
<td>500</td>
<td>600</td>
<td>799</td>
</tr>
<tr>
<td>T/CA</td>
<td>14</td>
<td>16</td>
<td>18</td>
<td>18</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>MCSA</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>9</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>PSO</td>
<td>8</td>
<td>10</td>
<td>10</td>
<td>11</td>
<td>13</td>
<td>14</td>
</tr>
</tbody>
</table>

### 3. SIMULATION RESULTS

The AGA-PSO-based optimization approach was implemented by using the interconnecting circuit fault simulator, which was written in C++ language. Using the ACA-SA-based test vector generator on a PIV1.6 computer with 128 MB memory, test vectors are generated for the mc1-75 MCM interconnecting circuit provided by the MCNC group, which contains 799 nets and 320399 faults.

Given that the fault coverage rate of all algorithms is equal to 100%, results in the following tables are averaged over ten runs. In all experiments of the following sections, the parameters of PSO are set to the following values: $w=0.5$, $r1 = r2 = 0.2$, $cl = 0.3$, $c2 = 0.7$, the iteration number 10, the number of particles 8. Here we set the parameters of GA: the population size equal to 10, the number of generation 8. These values were obtained by a preliminary optimization phase, where the experimental optimal values of the parameters were largely independent of the problem.

Test results compared with other algorithms are shown in Table 1. In the Table 1, the parameters of PSO are set the same as the AGA-PSO. The parameters of GA are set as follows. Here we set the population size equal to 20, the number of generation 20. We use a crossover rate of 0.6, a mutation of 0.01.

Results in Table 1 demonstrate that test set length of AGA-PSO is only 1.4% that of WOA, 28% that of GA, 55% that of T/CA, 78% that of PSO, equal to that of MCSA. Test set length is shorter than other algorithms except for MCSA. And the execution time of AGA-PSO and MCSA is 12.0s and 9.0s respectively. The results indicate that the performance of the scheme in execution time, test set length and fault coverage is comparable to other interconnect generation algorithms.
Furthermore, tests are generated for the circuits with different net number by using different algorithms. Results in Table 2, where the fault coverage rate of all algorithms is equal to 100%, and results of all algorithms are averaged over ten runs, showing that the optimized scheme can also achieve good performances.

Therefore, comparing with other algorithms, the optimized approach based on AGA and PSO can achieve very good performances in execution time, fault coverage rate and test set length.

4. CONCLUSIONS

In this paper, a novel optimization scheme based on AGA and PSO is developed for the MCM interconnect test generation applications. AGA is utilized to generate an initial population of individual test vectors by utilizing genetic operator. Employing the velocity updating equation specially presented for MCM interconnect test, PSO evolves the candidates generated by AGA. A fault simulator is employed to compute the fitness of each candidate vector. After the AGA-PSO-based optimization is completed, the best individual is selected and added to the test set. Then the simulator is used to update the fault list of the tested circuit. The process is iterated until all faults are detected.

The international standard MCM benchmark circuit was used to verify the approach. Comparing with the other algorithms, experimental results demonstrate that the approach is able to achieve very good performances in execution time and fault coverage.

REFERENCES: