Test Case Optimization for Enhancing System Software Quality using Genetic Algorithm

M. Bharathi, V. Sangeetha

Abstract: Software Product Lines (SPLs) embraces an enormous capacity of feature mixtures which cause challenges for evaluating software programs. Test suite optimization plays major role to develop the quality of SPLs. In combinatorial testing (CT), pair wise fault coverage maximization and test case reduction accomplishes a substantial role for shrinking the testing cost of software programs. Many research works have been developed and designed for CT using different test suite reduction techniques. However Fuzzy clustering and TORSO techniques do not provide a finest solution for test suite optimization problem. For that, Genetic Algorithm (GA) Technique is recommended and designed for test suite reduction in CT. Metaheuristic genetic algorithm delivers optimum solution in an effective manner, GA chooses and consolidates the testcases in a testsuite based on some principles such that maximum faults covered with minimum execution time. In Proposed GA, finest individuals are nominated for reproduction in order to create descendants of the succeeding generation. In addition, GA is a superior type of evolutionary algorithms generate finest solutions to optimization problems using selection, crossover and mutation operators. Consequently, GA is applied for resolving test suite reduction problem in CT.

Keywords: Software Product Lines, Combinatorial Testing, Test Suite Optimization, Test Cases, Fault coverage.

I. INTRODUCTION

CT picks software package to be verified founded on the couples of feature mixtures. Hence, each mixture of feature couples of structure must shielded by atleast single test case in test suite. CT diminishes the quantity of feature couple mixtures desired to investigate software structure excellence as matched to comprehensive testing. Also, test suite optimization acts essential role to diminish the testing rate of software package. Henceforth, this examination effort focus on test suite optimization for powerfully refining the demonstration of CT. Fuzzy clustering method was offered to diminish the interval necessitated for testing over shortening the amount of test cases. However, test suite optimization exhibition was not energetic for accomplishing greater coverage ratio [1]. A test-suite reduction model based on the subtraction operation (TSRSO) was used to reduce quantity of test cases by means of a row renovation process of matrix. Nevertheless, testing rate for software package was extended [2]. Test Suite minimization is an approach, plays an effective role in CT to expand pairwise analysis and to shrink the amount of test cases without corrupting their factors. Hence, GA is suggested in this investigation process to gain test suite diminution for fulfilling CT and thereby quality of software system keeps improving. In GA, best chromosomes are elected for recreation of descendants in the succeeding generation. Moreover, GA is a superior type of Evolutionary Algorithms (EA) that generate finest solutions to optimization problems by means of special operators of GA called selection, crossover and mutation.

This assessment work is framed as follows. In Section 2 we summarize the correlated works. Section 3 describes how to implement Genetic Algorithm for test suite optimization problem. In Section 4 we demonstrate the experimental settings and section 5 we explain evaluation of results and discussions. In section 6 we present conclusions and its future work.

II. RELATED WORKS

Bestoun S. Ahmed proposed cuckoo search (CS) algorithm which minimize the number of test cases in configuration-aware structural testing. But, higher computational time was required for test suite optimization problem [3]. Andrea Calvagna, Angelo Gargantini, have proposed A Formal Logic Approach which did not offer better coverage rate and test cost [4]. Xiaofang Qi, Jun He, Peng Wang, Huayang Zhou proposed a variable strength reachability testing strategy for performing combinatorial testing in a concurrent program. However, this strategy did not solve test suite optimization [5]. Abhishek Pandey, Soumya Banerjee was proposed firefly algorithm for Test Suite Optimization problem. However, test suite optimization was not achieved [6]. Manju Khari, Prabhat Kumar proposed a Cuckoo Search Algorithm for test suite optimization. But, optimization process was required high execution time [7]. Shilpi Singh, Raj Shree developed an approach for optimizing test cases in a testsuite. However, proposed approach did not solve pairwise coverage rate of test suite [8]. Luciano et al. introduced a hybrid particle swarm optimization approach for optimizing the test cases with multi-objectives. But, problem of test suite optimization was not solved effectively [9].
We proposed metaheuristic genetic algorithm to resolve the above stated existing issues.

III. IMPLEMENTATION STEPS OF GENETIC ALGORITHM

The following Figure 1 exhibits the process of proposed genetic algorithm for test suite contraction. Primarily GA initializes the population using contribution of test cases in test suite. Afterwards, an objective function is evaluated and if objective function achieves threshold \( T \) then test case is nominated as best test cases for optimization problem oppositely a fitness function of all the test cases is evaluated depend on more objectives called fault coverage and execution rate of every test case. And moreover selection, crossover, mutation process is performed to make new population. The mentioned procedure is repeated till entire finest test cases are nominated for CT.

![Figure 1 Process of Proposed Genetic Algorithm](image)

The procedure of proposed Genetic Optimization Algorithm is presented down,

**Input:** Set of test cases \( \{ TC_1, TC_2, \ldots, TC_n \} \) in test suite TS, fault types covered by every test case \( \{ F_1, F_2, \ldots, F_n \} \), execution time of every test case \( \{ \text{etime} \} \).

**Output:** Best testcases of a testsuite

1. **begin**
2. Initialize the populations
3. Define objective function \( F(x) \) of a problem
4. for each testcase \( TC_i \) in \( T \) do
5. \( \text{If} \ F(x) = T \) then
6. choose testcases as optimal
7. goto 14
8. **else**
9. Calculate fitness function by using equation (1)
10. Held selection process
11. Carry out crossover operation
12. Perform mutation process
13. **endif**
14. **end for**
15. **end**

| Fault | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Error |
|-------|---|---|---|---|---|---|---|---|---|----|-------|
| Ch1   | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 4  |       |

A. Initialize Population

The development of GA initiates population using a group of individuals. Every individual is called as chromosome. Every chromosome is a resolution to the input problem and also denoted by group of variables called genes. In this paper schoolmate dataset problem is presented with 8 testcases and 10 type of faults. Group of 8 testcases assumed as population of the problem and every test referred as chromosome of the problem and each corresponding fault type gene in a population represented as 1 while type of fault in a chromosome is detected during testsuite optimization process. Otherwise 0. For example, if chromosome1 covers fault types as 2,4,7,9 then chromosome1 initialized as follows.

And errors covered represents total number of fault types covered by each chromosome in a test suite.

B. Fitness Function Evaluation

Fitness function evaluation comprises two assessments called achievements of objective function and fitness functions. In this paper, objective of proposed genetic algorithm is to achieve total faults type by each testcase. When the proposed algorithm achieves the objective function is to be considered as met the threshold. Then algorithm terminates evaluation process.

Fitness function measures capability of separate test case to match with further test cases. The judgement of fitness function delivers a fitness value to every individual by examining the more objectives called maximum fault coverage and minimum execution time of each test case. The following equation (1) is used to evaluate fitness value of each test case or chromosome.

\[
F_{TC_i} = \frac{\text{fault coverage}}{\text{total faults types}} \times \text{execution time}
\]

Where \( F_{TC_i} \) represents fitness function each test case, faults coverage represents every test case gains sum of fault types in each generation and execution time denotes time taken for identifying fault types in test case. For example fitness of chromosome1 is evaluated based on equation (1) with the inputs of fault coverage is 4 and total fault type is 10 and execution time is 7, then fitness of chromosome1 is

\[
F_{TC_1} = \frac{4}{10} \times 7 = 2.8
\]
Similarly fitness of all chromosomes are evaluated.

C. Selection

The selection operation selects the best chromosomes based on higher fitness probability value from initial population to produce new population for next generation. The probability of each chromosome is mathematically calculated as follows,

$$P_{T_{C_i}} = \frac{F_{T_{C_i}}}{\sum F_{T_{C_i}}}$$ (2)

From (2), $F_{T_{C_i}}$ represents fitness value of each chromosome and roulette wheel method used for reproduction. Now accumulative probability $C_i$ values are measured and to produce arbitrary number $R$ from 0 to 1 for each chromosome in a test suite and compare if arbitrary number $R_i$ is superior than $C_i$ and slighter than $C_{i+1}$, suddenly selects chromosome of $i+1$ position as a best chromosome for next generation[10].

D. Crossover

Genetic operations are applied on selected best individuals to produce new parents. Based on objective function and input data, type of crossover is suggested. In this paper, uniform crossover is proposed to produce new chromosomes from parent chromosomes. After reproduction of new chromosomes, type of faults covered by each chromosome and total number of errors covered by each chromosome is updated for next iteration. In this paper, we select parental chromosome randomly for mating process and are self-controlled by means of crossover ratio ($pc$). Now we assume the crossover ratio is 0.25 and to produce random number for each chromosome. Now crossover ratio is compared with produced random value of each chromosome and select the corresponding chromosome as a parent chromosome for crossover process if produced random value of a chromosome is minor than 0.25. Afterwards, genes of parent chromosomes are combined to form new chromosome based on uniform crossover method. For example, we consider Parent1

\[
\begin{array}{cccccccc}
1 & 0 & 0 & 0 & 1 & 0 & 1 & 0 \\
\end{array}
\]

Parent2

\[
\begin{array}{cccccccc}
0 & 0 & 1 & 0 & 1 & 0 & 0 & 1 \\
\end{array}
\]

And after making uniform crossover between parent1 and parent2, the resultant child chromosomes of parent1 and parent2 are

\[
\begin{array}{cccccccc}
1 & 0 & 1 & 0 & 1 & 0 & 1 & 1 \\
\end{array}
\]

E. Mutation

Quantity of genes in the chromosomes are nominated arbitrarily for mutation procedure [10]. Mutation procedure is done by substituting the gene at arbitrary position with a fresh value. For this procedure, first we need compute the whole length of genes in the population using equation (3).

Total_gene = size of chromosome * size of population (3)

Quantity of chromosomes take mutations in a population is determined by the mutation rate ($pm$) using equation (4).

Number of mutations = $pm * Total_gene$ (4)

In this paper, we consider $pm$ is 0.1 and total_gene is $80$ then $8$ genes will be mutated. Now we produce arbitrary number between $1$ to $Total_gen$ and if produced arbitrary number is lesser than $pm$ then the gene at the arbitrary position of population should be substituted with fresh value. After mutation process we have one completed generation of genetic algorithm and evaluate the objective function for next generation. Software tester performs the combinatorial testing and monitors every product lines in the source program with the optimal test cases. The SchoolMate dataset is taken from [https://sourceforge.net/projects/schoolmate/?source=directory](https://sourceforge.net/projects/schoolmate/?source=directory). Table 1 shows sample input test cases and faults type covered by each test case represented as 1 while specific faults type detected and its execution time and initially total number of errors covered by each test.

| Testcase | Faults | F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 | F9 | F10 | Errors | Exetime |
|----------|--------|----|----|----|----|----|----|----|----|----|-----|--------|----------|
| TC1      | 1      | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1   | 4    | 7       |
| TC2      | 1      | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1   | 2    | 4       |
| TC3      | 1      | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1   | 4    | 5       |
| TC4      | 1      | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1   | 3    | 4       |
| TC5      | 1      | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1   | 2    | 4       |
| TC6      | 1      | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1   | 3    | 4       |

IV. EXPERIMENTAL SETTINGS

The experimental evaluation of the proposed Genetic algorithm technique is implemented in Java Language using schoolmate data set. The SchoolMate dataset comprises the number of open-source programs to perform software quality test. The open-source program contains the number case in a test suite.

Parameter Selection:

| Parameter          | Value |
|--------------------|-------|
| Number of test cases| 8     |
| Total faults type   | 10    |
| Total iterations    | 10    |
| Ratio of crossover  | 0.25  |
| Ratio of mutation   | 0.1   |
V. EVALUATION OF RESULTS AND DISCUSSION

A. Optimized test cases

Figure 2 to Figure 6 shows the implementation of proposed genetic algorithm with sample inputs, outcomes of each generations and optimized resultant testcases in testsuite. This result shows the efficiency of proposed genetic algorithm technique. Among 8 input testcases, the proposed genetic algorithm optimized only 4 testcases to achieve the objective of a problem.

B. Comparative result analysis

Efficiency of project technique is related with two existing approaches explicitly Fuzzy Clustering [1] and test-suite reduction model based on the subtraction operation (TSRSO) [2]. To verify the results of suggested techniques, the above existing approaches are executed in same configurations of project technique. An efficiency of proposed algorithm is estimated using the Test Suite Reduction Rate is denoted as TSRR which measured in terms of percentage, Computation Time denoted as CT measured in terms of milliseconds, Fault Coverage Rate denoted as CR measured in terms of percentage and testing cost denoted as TC measured in terms of milliseconds. TSRR is determined using the following equation (14)

\[ TSRR = \frac{\text{optimized number of test cases in test suite}}{n} \times 100 \]  

(14)

Which results better test suite reduction rate for proposed GA compared with existing Fuzzy clustering [1] and TSRSO [2] and comparative results of TSRR shown in Figure 7.

CT is formulated using the below equation (15).

\[ CT = n \times \text{time}(OT) \]  

(15)

Where n refers total number of input test cases and time refers total time required for optimizing test case. By using this equation (15) proposed GA requires minor computational time compared with existing Fuzzy clustering [1] and TSRSO [2] and comparative results of CT shown in Figure 8.

CR is mathematically designed using the following equation (16)

\[ CR = \frac{\text{Number of Faults Covered by Optimized Test Suite}}{\text{Size of Software Product Lines}} \times 100 \]  

(16)

Proposed Genetic Algorithm delivers higher fault coverage rate than existing techniques and comparative results of CR shown in Figure 9.

TC is formulated using (17) for determining the total time offered to optimize test cases in a test suite.

\[ TC = \text{Number of Software Product Lines} \times T \text{ (testing)} \]  

(17)

Using equation (17) Proposed Genetic Algorithm Technique needs less testing cost than other methods and comparative results of TC shown in Figure 10 using graphs.

![Figure 2: Population Initialization and Chromosome Values of Generation 0](image-url)
Figure: 3 Output Chromosomes of Generation 1 and 2

Figure: 4 Output Chromosomes of Generation 3 and 4
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Figure : 5 Output Chromosomes of Generation 5 and 6

Figure : 6 Output of Optimized Testcase of Proposed Genetic Algorithm
Figure 7 Efficiency of Test Suite Reduction Rate

Figure 8 Efficiency of Computational time

Figure 9 Efficiency of Coverage Rate
VI. CONCLUSION

Genetic algorithm is a gifted technique for optimizing the test cases in a test suite. In this research work, Proposed Genetic algorithm is presented, implemented in effective manner and also compared with other techniques. Anyhow, Proposed Genetic Algorithm optimizes the test suite highly. Our research work shows the comparison results which illustrates higher test suite reduction rate, lower computational time, maximum faults test coverage and minor testing cost. Proposed Genetic Algorithm shrinks the test cases in test suite however it does not promise finest resolution for optimization problem due to the procedure of accidentally mutating genes of chromosome in mutation process which causes reduction rate of test suite. Also the Proposed GA proceeds several process like evaluation of fitness function, selection of parents, crossover of genes, and mutation of specific genes. As a result the Proposed Genetic Algorithm required extra computational time for test suite optimization problem. These complications will be experimented in our further research.

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