Performance Enhances Test Case Prioritization for Regression Testing

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ABSTRACT
Software testing is one of the most valuable parts in software development life cycle. It ensures the tester that software works according to specifications or not. Test case prioritization technique has been used to make testing more efficient and effectiveness. In software regression testing is one the most costly or expensively testing in software development phase. Software is being tested completely during the development phase but if any source code or program is being change for some purpose then it should be again tested during maintenance phase. Regression testing is the process of retesting the software, if any software is modified according to customer feedback during the software development phase and maintenance phase. There should be valid change in the part of software and it must be assured that no defects are detected from the pre-test code. In this work we have used automated tools for gathering fault severity and prioritize it according to test case execution time. We have been also use two approaches cluster algorithm and Ant colony optimization technique which is improve the test case prioritization. Basically by using these two approaches, it will take less execution time to detect more faults and APFD metric would be later on used to measure test case prioritization effectiveness. A priority based technique will help in Priority based execution for regression testing.

Keywords:- Regression testing, Test case prioritization technique, Modified Ant colony technique (MACO), Average percentage of faults detected (APFD).

I. INTRODUCTION
Test case prioritization is methods that arranging various test cases in suitable order to improve the test efficiency. It is a process to execute the higher priority of test case first then the lower priority of test case in a order to reduce the time, cost and effort during software maintenance part [1]. In software regression testing is one the most costly or expensively testing in software development phase. Software is being tested completely during the development phase but if any source code or program is being change for some purpose then it should be again tested during maintenance phase. Regression testing is the process of retesting the software, if any software is modified according to customer feedback during the software development phase and maintenance phase. There should be valid change in the part of software and it must be assured that no defects are detected from the pre-test code [2].

ACO is a repeated mechanism that constructs candidate solution repeatedly. Construct process possibility show by experience information on given problem and a memory gather the shared information by the iteration past. Ant colony technique incrementally generates solution path in the searching place and increase component on the place. Memory has been stored of all observed transition between pair of the solution component. Quality solution depending on connects to each transition. Its Advantages is no need to analytical knowledgeand obtains accurate result. Modification of ant colony optimization method by using genetic programming technique. It is intended that the modified of ACO can compute the combinational problem. It is also improving the ant movement to reach the destination. This
algorithms coverage the final optimal solutions by using effective accumulated sub-solutions. GA is used to develop in computer programs for particular work and its plan other structures compute. Genetic Program supplies a path to compute program introduction by space search within that achievement program to find out best solution in a given problem [3].

II. RELATED WORK

Md. Imrul Kayes [1], Test case prioritization is methods that arranging various test cases in suitable order to improve the test efficiency. This research paper working on TCP for regression testing base on fault dependency. It deals that rate of dependency detected among faults measures how quickly dependency among faults are detected within the regression testing process. The better rate of fault dependency supply quickly feedback about software and developer began to remove the severity fault that’s why the faults are show later. This paper represent a new metric that is APFDD metric. It is decided that the detection of fault dependency rate and an algorithm which is use to prioritize the test cases. Using APFDD metric we can easily compare test case between prioritization and non-prioritized. Effectiveness of the measurement easily judge that how fast a TCP can detect among the faults dependency and during the execute test case a metric Average percentage fault dependency weighted represent. The APFD metric suggest that test case execution time and severity fault are related to each other but in real world it is to different. More severity fault low dependency on test cases but it is execute first dependency on the business need and sometime higher test case execution time but reveal fault is relatively higher fault dependency executed later. In this research paper future work severity fault incorporate and prioritize it according to fault and test case execution time. Then measure it by APFD metric and TCP formulate by relevant algorithm.

Hema Srikanth, Laurie Williams, Jason Osborne[4] .The objectives of test case prioritization is to increase the rate of fault detection which gives permission testers to detect faults quickly in the system testing part. Most of the techniques introduce recently base on code coverage and they are treated equally fault. In this paper represent, a value achieves technique to prioritize the system level test case that is called prioritization of requirement for Test. System test case prioritization has four factors. These are volatility of requirement, customer preference, complexity implementation and requirement fault proneness. Here represent that the PORT prioritization technique increase the system sever faults detection rate and prioritization of customer was one of the most necessary prioritize factor that increase the fault detection rate.

Dr. Arvinder Kaur, Divya Bhatt [5] . Regression Testing ensures that any modification made to software that will not be affected specified functionality of software. It is one of most costly process in the software maintenance phase because execution of all test cases is long as well as complex. Test case prioritization method can be decrease the regression testing cost and increase the fault detection rate. It is inefficiency to re execute all the test cases in regression testing. The Main objectives in this research paper is large number of faults are detected within a small amount of execution time . This research paper has been present that combined of two evolutionary techniques. These are particle swarm optimization and genetic algorithm. They are made regression testing effectively and fast. APFD metric have been used to represent that HPSO is the better transparency proposed algorithm.

Gaurav Duggal, Mrs. Bharti Suri [6]. Maintenance phase is the most important part in the software development life cycle. Basically the maintenance phases perform the increase of capability, error correction, optimization and delete of capability. In this research paper show that various type of regression testing technique and their classification which is discuss by various researcher.
Regression testing is the process of verification for the modified software in the maintenance phase. It is a complex task process for testers as a result of time and budget constraints. In this research paper present that BCO optimization technique. It is used for fault coverage regression test suite and it is enhance the test case prioritization techniques. The main objective is to achieve maximum fault coverage within minimum units of execution time in each test case. APFD metrics is used to measure the average percentage fault dependency and it is also show the efficiency of the propose optimization technique. The problem in this research is the information of the manual input test suits are automated such as test case items, fault covered by execution time and each test case.

Nada M.A Al Salami [3], the main aim in this paper, modifies the ant colony optimization technique by use genetic programming technique. It is intended that the modified of ACO can compute the combinational problem. It is also improving the ant movement to reach the destination. This algorithms coverage the final optimal solutions by using effective accumulated sub-solutions. GA is used to develop in computer programs for particular work and its plan other structures compute. Genetic Program supplies a path to compute program introduction by space search within that achievement program to find out best solution in a given problem ACO is a repeated mechanism that constructs candidate solution repeatedly. Construct process possibility show by experience information on given problem and a memory gather the shared information by the iteration past. Ant colony technique incrementally generates solution path in the searching place and increase component on the place. Memory has been stored of all observed transition between pair of the solution component. Quality solution depending on connects to each transition. Its Advantages is no need to analytical knowledge and obtain accurate result. It is force to restriction on how the structure solution should be formulated. Reena Jindal, Samidha D Sharma, Manoj Sharma [8], here represent that enhances the working performance by ACO technique. It is used to solve data cluster problem. Cluster algorithm is that which used to scale invariant to the scale factor. Another algorithm DBSCALE is presented in this paper which is a general technique in a metadata as it ability to mine noiseless arbitrary shape clusters in an elegant way. It is a long process of development project and research Cluster is a process to group of similar type of object into a class. It can be treated collectively as a group and compression of data. In this paper present a technique to find the similar matrix from a subset of data point for clustering and no need to change the density. It is based on ACO. ACO is a knowledgeable experience technique to find the data similar type. Data point selection technique is as technique to collect a data point continuously and from different collect from neighbour data. In this way any colony technique follows this technique.

IDMSCAN-ACO clustering proposes that by using new technique deal with the major disadvantage of the number of cluster and starting seed problem. The future work in this paper is deriving method for closing the appropriate factor entrance and it work for all dimensions and exact entrance for driving it can be also help in the method.

III. PROPOSED WORK

We propose that performance enhance test case prioritization for regression testing by using modified ant colony technique. It is based on cost oriented approaches which reduce the testing cost effective way. It is very important technique to reduce the cost of regression testing in the overall maintenance phase. We will also use clustering approach for divided into various modules from modified software as well as each child module will be independent. Then we will apply the automated tools to collect the test execution time and fault from various test cases. Then Modified ACO technique will be used to prioritize the each test case by effective way. The main objective is to significantly enhance
performance parameters of test cases in context of execution time and fault. On the other hand, Average percentage fault dependency metric has been used to measure the efficiency of each test case.

IV. SUMMARY

In this work, we have been study various type of approach which is help to improve the TCP technique for regression testing. These approaches are ACO technique, BCO technique and HPSO technique, fault dependency technique etc. These TCP techniques suggest the tester to arrange the each test case as a priority wise and decrease the software testing cost and effort by increase rate of fault detection in each test case. In this paper we have been used automated tools to gathering severity fault and prioritize it according to fault and test case run time. Then each test case will measure by APFD metric. We have been also use two approaches cluster algorithm and Ant colony optimization technique which is improves the test case prioritization. Basically by using these two approaches, it will take less execution time to detect more faults and APFD metric would be later on used to measure test case prioritization effectiveness. A priority based technique will help in Priority based execution for regression testing.

REFERENCES


