An Experimental Technique for Efficient Selection of Test Case Prioritization Methods

Pritee Hulule, S. D. Joshi, A. K. Kadam, Aditya Sarda

Abstract - Test case prioritization techniques agenda test cases to decrease the price of regression testing also to maximize approximately impartial function. Test cases are prioritized so that the test cases that are greatest significant rendering to sure standards are achieved first in the regression test procedure. Despite this, assessors usually wish only a few known techniques for prioritizing test cases. The main aim overdue this is the absence of strategies to choose TCP techniques. There are many methods in the literature that emphasis on attaining many test objectives in the initial phases of the procedure and, so, decrease their price. The influence to this paper limit is additional that is period. Therefore, this portion of the exploration presents a new approach to classify TCP techniques using fuzzy logic to provision the well-organized assortment of test case prioritization techniques. This effort is a postponement of the assortment structure previously planned for the prioritization techniques of test cases.

Index Terms: - Regression testing, test case prioritization, classification, fuzzy logic

I. INTRODUCTION

In testing portion Regression testing in conservation phase is really the procedure of retesting the reorganized software to guarantee that novel mistakes have not remained presented into previous authenticated code. Due to its expensive countryside, there are numerous techniques in the literature that emphasis on prices. These are: (i) Re-run everything; (ii) Minimization/ reduction of the test case; (iii) Selection of the test case; (iv) Prioritization of the test case; (v) Hybrid approach. In adding, the regression tests must income as slight period as likely in instruction to do as insufficient test cases as likely. These paper efforts on the techniques of prioritization of the test case. Scheme throughout the regression tests. Samples might currently need to raise code attention in test software at an earlier step, rise or advance their dependability in software dependability in fewer time, or upsurge the haste at which test sets notice disappointments at that instant. The main glitches with code-based prioritization techniques are that they emphasis only on the number of mistakes noticed and, therefore, luxury all disappointments in the similar way. Design stage are built and validated to ensure compatibility with the software requirements specification (SRS) document. In the implementation phase, the validity of the software is controlled by a series of black box tests that correspond to the requirements and the returns comply with the software provided. Both the procedure and the plan have been created to ensure that all functional requirements are met, that all performance requirements that meet all behavioral characteristics are met, that all documentation is accurate, designed and not enforced with other requirements, functional.

1.1 Motivation

Main issue with requirement-based Test Case Prioritization is that there is no efficient. Needity-based test case prioritization speech such topics by transmitting the importance of the founded obligation attention test cases.

II. REVIEW OF LITERATURE

1. These paper offerings a novel approach for test case prioritization throughout regression testing of agendas that consume declarations with fuzzy logic. We use fuzzy logic techniques to approximate the effectiveness of an assumed test case in sacrilegious a statement based on the part of the test cases in previous testing processes to grow the future approach. The primary goal of this strategy is to prioritize the test instances that confer an accepted package statement on their evaluated possible in sacrilegious. [1].

2. The predicted strategy is compared to different prioritization methods such as no prioritization, inverse priority setting, random priority setting [3]. This paper provides an approach to prioritizing regression test cases based on three issues that are detection rates of faults [6], percentage of fault detected and risk detection ability.

3. In this paper we have obtainable the numerous kinds of regression testing techniques their organizations obtainable by numerous researchers, explanation discerning and prioritizing test cases for regression testing in part. Retest all method is unique of the conservative methods for regression testing in which all the tests in the current test set are rearranged. So, the retest all technique is actual luxurious as likened to methods which will be deliberated additional as regression test sets are expensive to perform in full as it need more time and cheap [4].

4. Inter-case dependency can be articulated as a sequential ordering issue (SOP) for which

Revised Manuscript Received on June , 2019.

Pritee Hulule, Department of Computer Engineering, Bharati Vidyapeeth
Deemed to be University College of Engineering, Pune, INDIA
Prof. Dr. S. D Joshi, Faculty of Computer Engineering, Bharati Vidyapeeth
Deemed to be University College of Engineering, Pune, INDIA
Dr. A. K. Kadam, Faculty of Computer Engineering, Bharati Vidyapeeth
Deemed to be University College of Engineering, Pune, INDIA
Mr. Aditya Sarda, Faculty of Computer Engineering, Bharati Vidyapeeth
Deemed to be University College of Engineering, Pune, INDIA

International Journal of Innovative Technology and Exploring Engineering (IJITEE)
ISSN: 2278-3075, Volume-8 Issue-8S3, June 2019

Retrieval Number: H1119068S319/19©BEIESP

Published By:
Blue Eyes Intelligence Engineering & Sciences Publication
An Experimental Technique for Efficient Selection of Test Case Prioritization Methods

the preceding connection exists. [5]. The impartial aspect of this research is to suggest “prioritizing variables” that better match the real-world scenario in the specification-based environment for test case prioritization: (1) necessity harshness score and inter-case dependence, and to enhance the test case preparation finished the request of meta-heuristics.

5. Achieved some new lessons in which we empirically matched prioritization methods through skilled trials and case studies together. The consequences of the demonstration by these training courses that careful prioritization techniques can recover the degree of error detection of general test suites [6].

6. Writer indicates an assortment system to provide the assortment of TCP methods for an assumed software project to exploit the attention of software system features and to classify TCP techniques covering extreme project attributes therefore requirements. The various phases of proposed approach are as follows:

   Stage-1 Identifying project features’ terms of relevance and hence coverage of requirements [16].
   Stage-2 Identify the complexity of testing techniques.
   Stage-3 calculating testing effort
   Stage-4 classifies TCP techniques using fuzzy inference.
   Stage-5 Time to execute individually technique. Selection of any technique maximum important factor is time to perform execution.

C. Methodology:

   There are three factors: (i) requirement coverage, (ii) efforts and, (iii) complexity, (iv) time

Input (three inputs):

1. Relevance of selected TCP Techniques based on maximum requirement coverage.
2. Complexity of selected TCP techniques
3. Average Effort (AE)
4. Time to execute

Output: Final class: TCP Techniques

Begin

1. Identify input variables (linguistic variables) i.e. relevance, AE, Complexity (initialization)
2. Mapping of fuzzy sets to input variables by constructing the membership functions (initialization)
3. Formation of rules to create the rule base (initialization)
4. Conversion of input data (fuzzification)
5. Assessment of available rules in the rule base (inference)
6. Merge all the results achieved from available rules(inference)
7. Mapping of output data (defuzzification).

D. Advantages

1. Reduce time and cost to select test case
2. Enhance prioritization technique.

CONCLUSION

We have currently proposed a novel founded technique for organizing TCP techniques using Fuzzy Logic to the system in this investigation. Perfect for three-factor assortment of test case prioritization technique: (i) requirement coverage, (ii) efforts and, (iii) complexity. This effort is a postponement for test case prioritization techniques of the previously proposed assortment scheme.
REFERENCES


11. Hema Srikanth, Laurie Williams, Jason Osborne; “Towards the prioritization of System Test Cases” Software Testing, Verification and Reliability 2014; 24:320-337; Wiley Online Library, June 2013.

12. 2018 Copyright held by the owner/author(s),” FAST Approaches to Scalable Similarity-based Test Case Prioritization Breno Miranda, Emilo Cruciani

