A Literature Survey on TCP-Test Case Prioritization using the RT-Regression Techniques

By R. Surya Kiran, Prof. (Dr.) Chandraprakash & Koneru Srinivas

Gandhi Institute of Technology and Management University, India

Abstract- This paper focusses on the regression testing (R/T) for the test case prioritization (TCP). An attempt had been put up over here to explore the investigations carried out, conclusions obtained and the future works planned for almost ninety research papers and to decide upon a tentative title for the future research work as a plan of action. For this, various prioritization techniques, algorithms, tools & metrics, strategies, softwares used, etc were combined/compared/collected in-order to come to the summarization and discussion on the TCP using RT.

Keywords: regression techniques, test case prioritization, metrics, strategies, algorithms, tools.

GJRE-G Classification : FOR Code: 290502p

Strictly as per the compliance and regulations of:
A Literature Survey on TCP-Test Case Prioritization using the RT-Regression Techniques

R. Surya Kiran*, Prof. (Dr.) Chandraprakash* & Koneru Srinivas*

Abstract- This paper focusses on the regression testing (R/T) for the test case prioritization (TCP). An attempt had been put up over here to explore the investigations carried out, conclusions obtained and the future works planned for almost ninety research papers and to decide upon a tentative title for the future research work as a plan of action. For this, various prioritization techniques, algorithms, tools & metrics, strategies, softwares used, etc were combined/collected in-order to come to the summarization and discussion on the TCP using RT.

Keywords: regression techniques, test case prioritization, metrics, strategies, algorithms, tools.

I. Introduction

The purpose of the R/T is to fix-up the adverse affects due to the addition / deletion of old / new features in the softwares. The test case prioritization (TCP) is essentially to schedule the execution in-order to maximize the objective functions or the goals leading to the rate of the fault detection in the software use / development works. For the same cause, understanding the needs of the various sources of variation that impact the usefulness of the software for R4- Reusability, Retrievability, Revision and Retain is very essential. A very predicate capability with the new tool for the development with some-what better techniques highlighting the practical implications are to be explored. Then proper procedures with the statistical significances are to be adopted for the future developments with the graphical evidences.

II. Literature Review

The below is the literature review (information-generated) out of the journals that had been selected for the survey.

- The paper investigated into the total function coverage, total statement coverage, Addl function coverage, Addl statement coverage, Total fault index, Addl fault index and optimal.
- The paper investigated into the Random ordering, Addl statement coverage, Addl function coverage, Addl fault index prioritization.
- The paper investigated into 09 different test case P/T namely No prioritization, Random, Optimal, Total statement coverage, Addl statement coverage, Total branch coverage, Addl branch coverage, Total fault exposing, potential (FEP), Addl fault exposing potential (FEP).
- The paper investigated into two new algorithms were presented -one for the test suite reduction and one for the test suite prioritization that considers the Modified Condition / Decision Coverage with the new test suite reduction algorithm -test case redundancy and test case essentiality.
- The paper investigated into Comparator techniques -Random Ordering and Original Ordering; Statement level techniques -Total statement coverage, Addl statement coverage, Total FEP, Addl FEP prioritization techniques. Functional level - Total functional coverage, Addl functional coverage, Total FEP, Addl FEP, Total fault index, Addl fault index, Total FI with the FEP coverage, Addl diff, Addl diff with FEP prioritization techniques.
- The paper investigated into Retest -all techniques, random / adhoc, minimization, safe techniques.
- The paper investigated into Two new test suite reduction algorithm (Break-Down & Build-Up) and two subjects for the study- TCAS and SPACE basing its contribution computation on the MC / DC.
- The paper investigated into value driven approach to PORT-Prioritization of the requirements for test and based on the four factors- Requirements Volatility, Customer Priority, Implementation
Complexity and Fault proneness of the requirements.

- The paper investigated into Java-based tool Java code coverage for the test coverage reporting which supports the testing related activities by recording the test coverage for variables code-elements and updates the coverage information when the code being tested is modified.

- The paper investigated into problems and choice of the fitness metric, characterization of landscape modality and determination of the most suitable search techniques to apply. Also two meta-heuristic search techniques -HILL CLIMBING and Genetic Algorithm together with three greedy algorithms - greedy, addl greedy and optional greedy.

- The paper investigated into a new technique for the black-box RT to improve the effectiveness of fault detection when performing the RT in the black-box environment.

- The paper investigated into CIT-Combinatorial Interaction Testing which systematically samples all t-way combinations of input parameters.

- The paper investigated into enhanced Bayesian Network (BN) which integrates the different types of the information to estimate the probability of each test case finding bugs with an introduction to feedback mechanism and a new change information gathering strategy.

- The paper investigated into particle swarm optimisation (PSO) algorithm to prioritize the test cases automatically based on the modified softwares.

- The paper investigated into historical-Value based approach which is based on the historical information to estimate the current cost and the fault severity for the cost cognizant test case prioritization. Also functional coverage test case prioritization was discussed.

- The paper investigated into the solution using the six sigma methodology to support the quantitative analysis of the problem and evaluation of the developed solutions.

- The paper investigated into the several model-based test prioritization heuristics resulting in the study suggesting that system models may improve the effectiveness of the P/T wrt early fault detection.

- The paper investigated into a Quota -Constraint test case prioritization for SCS’s- Service Centered Systems and also proposed a quota- constraint strategy to maximize testing requirement coverage.

- The paper investigated into the rates of severe fault detection for both the regression testing and the non-regression testing.

- The paper investigated by extending the prioritization methods to parallel- scenarios and defines the P/T in such scenarios and applies the task scheduling method to algorithms to help partitioning a test suite into multiple prioritized subsets.

- The paper investigated a model for the system level TCP-Test case P/T from the software requirement specification to improve the user-satisfaction that can be cost effective to improve the rate of severe fault detection.

- The paper investigated into a system based modelling as a widely applicable technique to model -state based systems. And also compared the code based test prioritization to model based test prioritization.

- The paper investigated into whether the R/T are effective in reducing the residual defects across the system’s lifetime. The proposed heuristics with the feedback techniques were effective in reducing the occurrence of the residual defects.

- The paper investigated into the heuristics techniques used were conventional code coverage and Bayesian network to determine the relative cost-benefit of P/T wrt baseline technique. Introduction to the partial prioritization to lower the analysis costs.

- The paper investigated into the five different location based services with the five different quantitative metrics, POI aware P/T were evidenced better than the random ordering or input-guided P/T.

- The paper investigated into the dependance analysis based on the TCP for analyzing the dependance relationship using the control and data flow information in WS-BPEL to describe the service composition. A weighted dependance propagation model to facilitate the prioritization process.

- The paper investigated into a method to measure the distance using the coverage information and the proposed method enabled ART to be applied all the kinds of the programs. This method reduced the number of the test cases for the detection of the first failure.

- The paper investigated into a CA model based testing approach supporting a supporting the black-box testing approach. Minimization of the costs through the tracking of the model changes at the edit-time, recording change time-stamps and ability to combine specification based concerns with the model changes.
The paper investigated into a model based test prioritization using the activity diagram to identify the difference between the original model and the modified model. This draws the paths for each of the test cases and identify the most promising paths. As compared to the code-based approach, the presented approach provides the most beneficial path from an activity diagram.

The paper investigated into a cost cognizant test case based P/T based on the use of the historical records and a genetic algorithm was proposed. The proposed technique avoids the situations where the test-cases and fault severities are considered without analyzing the source code, improves the prioritization performance.

The paper investigated into an optimization of the R/T activity by adopting a test case P/T called as Failure Pursuit Sampling. By using the test information available from the previous versions, the technology could be driven to the achieve the higher rates of the improved efficiency.

The paper investigated into a TCP using the sequences in XML messages to reorder the R/T cases for composite web services against the tag based techniques. Sequence coverage from the input and output messages associated with the R/T suites were proposed.

The paper investigated into the current manual processes as well as the effects of the proposed new methods. And was conducted at Sony Ericsson Mobile Communications. The success rate was comparable with the other techniques.

The paper investigated into a quantitative evaluation indicating for the possibility to improve the efficiency, while qualitative evaluation supporting the general principles of history based testing. Construct validity, Internal validity, External validity and Reliability were checked.

The paper investigated into a CBSS-Component Based Software System and the state changes were converted into CIG-Component Interaction Graph to describe the interrelation among the components. This used two criteria-maximum number of state changes and database access was occurred by the test cases for determining the TCP.

The paper investigated into a new metric, APFDD was introduced. A comparison between the prioritized and non-prioritized test cases were done. The prioritized cases were more effective.

The paper investigated into the challenges descending from the limited testability of the external services and to encompass the traditional R/T. Possible ways towards the online-offline testing, detection of changes in the services, test case selection, minimization and prioritization, definition of the test oracles were discussed.

The paper investigated into the consideration of the cost based objectives, value based objectives with the MORTO optimization constraints. MORTO approach is long overdue.

The paper investigated into an In-process and the most up-to date test suite to re-order the test cases. Dynamic prioritization could generate the up-to-date TCP.

The paper investigated into the art effects used in the model based test generation for the from the state machines. Allowed for reducing the test execution to 80% of regression in some scenarios.

The paper investigated into a new approach using the information retrieval to match with the service change description with the code based portions exercised by the relevant test cases. Only specific combinations with the input/output channels were affected by a specific service change.

The paper investigated into a TCP algorithm with a fitness function with the average block coverage to quantify the possibility of finding the errors. The algorithm based on the baseline testing was considered in finding the rate of the test sequence errors.

The paper investigated into a database regression testing for the functional black box R/T for complex legacy data base applications was done. Full integration of the DART with the daily test operations of the projects and predictive testing.

The paper investigated into a model for the R/T in SaaS to abstract the events and a case study to validate the approach. The failures that were uncovered from this methodology were not identified by the earlier methods.

The paper investigated into the fault localisation problem involving the focus on the CIT techniques for the experiments on FLEX and MAKE. Provided a framework evaluated through the empirical studies.

The paper investigated into a new equation for the historical effectiveness of the test for the historical effectiveness of the test cases in the fault detection. This new approach considered the time constraints for executing a fraction of the prioritized test suite.

The paper investigated into an approach JUPTA for prioritizing the JUNIT test cases in the absence of the coverage information. JUPTA T and JUPTA A outperform the untreated orderings.

The paper investigated into an examination of system configurable software driven not only by the fault detection but also by the cost of the configuration and set up time moving between
different configurations. In the new light, the actual time to run the same number of the configurations varies greatly depending on the order in which they run.

- The paper investigated into a formulation for the new test case prioritization strategies using the tags embedded in XML message to reorder the R/T cases and to reveal the test cases use the interface specifications of the services. WSDL information facilitates the effective R/T. The empirical results showed that the techniques used are effective.

- The paper investigated into an eclipse IDE plug-in for managing the JUNIT test cases, to manipulate the test cases through the GUI was adopted. To use the coverage based techniques in the real world software development.

- The paper investigated into a set of ART prioritization guided by the white-box coverage information was proposed. The branch level techniques were comparable to the statement level and both of them proved to be more effective than the functional level techniques. Art-br-maxmin P/T is good candidate for the practical use.

- The paper investigated into a suite of metrics and initialized them demonstrate input-guided techniques and point-of-interest aware test case prioritization technique. The performance of the P-O-I aware techniques are more stable and cdist is the most effective and stable technique

- The paper investigated into case-retrieval, re-use, solution testing and learning and used the prioritization strategies included general, specific, general ignore ,additional general ignore, random prioritization and no prioritization.

- The paper investigated into the impact of the test oracles on the effectiveness of the testing and improvement in the rate of fault detection relative to both the random and structural coverage based P/T when applied to the faulty versions of three synchronous reactive systems. The results showcased a potential for oracle-centric P/T to improve on coverage-based approaches.

- The paper investigated into a two-level prioritization approach using FDG-Functionality Dependency Graph & IFG-Inter procedural control graph.

- The paper investigated into three hybrid combinations - Rank, Merge and Choice and demonstrated the usefulness in two ways. The time-aware prioritization techniques out-performed the other prioritization techniques.

- The paper investigated into a new methodology using a modular based test case prioritization as the same was found to be more effective than the overall program TCP. The major work was based on the fault coverage.

- The paper investigated into the earlier PFD-Page flow diagrams and PTT-Path test trees and showcased the reusability of the black-box generated test path for the white box testing of the websites.

- The paper investigated into a genetic algorithm for improving the prioritization of the test suites by a new fitness function considering the weights of the test cases, fault severity, fault rates and the number of structural coverage items covered by each test case. A fully automated TCP for the whole process was quite achievable.

- The paper investigated into the requirements based clustering approach to incorporate the traditional code analysis information.

- The paper investigated on a refactoring based approach for selecting and prioritizing regression test cases.

- The paper investigated into a TCP with the use of the model checkers and with the introduction of a new property based P/T .Several -critical embedded systems were illustrated and the techniques were based on the functional model of the programs. The model checkers do not pose any problems to the prioritization.

- The paper investigated into a history based TCP and source code information .This speaks about the version aware approach for the detection of the faults.

- The paper investigated into a unified view basic and extended for the generic strategies in TCP. There were many strategies which were effective between the total and the additional strategies than the either of those strategies.

- The paper investigated into an adaptive TCP which combines the test case prioritization process and test case execution process .The adaptive approach was more significant than the total approach and more competitive than the additional approach.

- The paper investigated into two heuristics methods and in-order to prioritize the variable strength interaction test suite. The random prioritization had the smallest NAPFD metric values.

- The paper investigates on the Fuzzy Expert system to aid in the decision making process for a particular software version and this method also proved to be effective in addressing the limitations addressed by the other P/T strategies.

- The paper investigated to address the automated program repair called as FRTP with a goal to reduce
the number of TCP. A tool called as TRPAUTOREPAIR was implemented.

- The paper investigated into ROCKET-Prioritization for continuous regression testing of Industrial Video conferencing software and simultaneously the results revealed 30% more faults for the 20% of the test suites executed.
- The paper investigated a technique that is a hybrid of TCP based on the risk exposure to facilitate the achievement of the quality product.

### III. METHODOLOGY

Generally the sources of the information were divided into the primary sources of the information and the secondary sources of the information. For this survey, the sources of the information were collected from the IEEE journals.

### IV. ANALYSIS

a) The information for the purpose of the seeded and the non-seeded based fault detection could be well classified into the code-based and non-code based, coverage and non-coverage based prioritization informations.

b) The analysis softwares used were SAS and SPSS.

c) The metrics that were used were as tabulated below:

#### Table 1: Metrics for the Effectiveness

<table>
<thead>
<tr>
<th>APFD</th>
<th>APBC</th>
<th>TPFD</th>
<th>Var</th>
<th>Pcov</th>
</tr>
</thead>
<tbody>
<tr>
<td>APFDc</td>
<td>APDC</td>
<td>TSFD</td>
<td>Entropy</td>
<td></td>
</tr>
<tr>
<td>APFDd</td>
<td>APSC</td>
<td>ASFD</td>
<td>Cdist</td>
<td></td>
</tr>
<tr>
<td>NAPFD</td>
<td>WPFD</td>
<td>AFMC</td>
<td>Pdist</td>
<td></td>
</tr>
</tbody>
</table>

[APFD-Average percentage of the faults detected, APFDc- Average percentage of the faults detected per cost, APFDd-Average percentage of the faults dependency detected, NAPFD-Normal Average percentage of faults detected, APBC- Average percentage of faults covered, APDC- Average percentage of Decision cover, APSC- Average percentage of statement coverage, WPFD- Weighted percentage of faults detected, TPFD- Total percentage of faults detected, TSFD- Total severity of faults detected, ASFD- Averageseverity of fault detected, AFMC- Average percentage of fault effected module cleared per test case].

d) The TCP techniques that were discussed were as tabulated:

#### Table 2: Test Cost Prioritization

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total FL with FEP prior.</td>
<td>Addl FL with FEP prior.</td>
<td>Total diff. prior.</td>
<td>Addl diff. prior.</td>
</tr>
<tr>
<td>Total statement coverage prior.</td>
<td>Addl statement coverage prior.</td>
<td>Total method coverage prior.</td>
<td>Addl method coverage prior.</td>
</tr>
<tr>
<td>Srivasatva &amp; Thiagarajan prior.</td>
<td>Total CC prior.</td>
<td>Total BN prior.</td>
<td>Addl CC prior.</td>
</tr>
<tr>
<td>Total test ability based prior.</td>
<td>Addl test ability based prior.</td>
<td>POI awareness structural coverage prior.</td>
<td></td>
</tr>
</tbody>
</table>
g) The tools that were used were as mentioned below:

<table>
<thead>
<tr>
<th>TIM</th>
<th>ATEI</th>
<th>TTEI</th>
<th>DART</th>
</tr>
</thead>
</table>

(TIM-Testing Importance of the Module, ATEI-Average Test Effort Index, TTEI-Total effort Effort Index, DART-Database Regression testing)

h) Some of the major participating companies discussed were as mentioned below:

| Sony Ericsson Mobile Communications | Siemens | SaaS | E-Bay | Google |

i) Some of the major softwares that were discussed were as mentioned below:

| SAS | SPSS |

(SAS-Statistical Analysis Software, SPSS-Statistical Package for Social Sciences)

- The major modelling systems that were discussed were as mentioned below:
  - EFSM & EVOMO

V. Summarization & Discussion

Any general or the version specific TCP could be very well carried-out with the aid of the survey analysis, provided that there exists a statistical significance in the form of the graphical evidences. The same also remains factual for both the controlled and the non-controlled TCP. But there should be an insight into the cost factors as well and the benefits of the various parameters that could be considered apart. The software testing amounts to almost 50% of the total development cost. The path testing itself could detect upto 65% of the errors in the software.

VI. Conclusion

This had been concluded from the survey of the ninety papers of IEEE that a fully automatic modular and historical information based TCP should be developed. And the research should orient towards the genetic algorithms with the major focus on the residual defects as well. Then the metric that could be used for the effectiveness testing could be taken as APFDD and in the end a fitness function could be incorporated.

The tentative title for this academic research could be

"An auto-TCP with the stat-comp regression testing ".

More work could be carried out on the FUZZY EXPERT SYSTEMS (FES)-ADAPTIVE RANDOM TESTING (ART) for the cost effective decision-making for the incorporating the study on the residual defects for the regression testing. An Analytical Hierarchy Process (AHP) may be prioritized for prioritizing the testing process of regression. MORTO-Multi-Objective Regression Test Optimization could be incorporated for the proper results along with the fitness function. The philosophies, theory, axioms, principles, practices and adopted formulae are to be combined properly in the studies for the effective implications. At each and every step, the steps adopted for the development should possess both the industrial and the institutional applications for the structured, semi-structured and the un-structured problems and their solution, resolutions and the dissolutions that might be obtained from time-to-time. Finally before the implications of any type, care should be taken in such a way that 6Ws and 2H are satisfied. Thus this work would try to produce a complement to the existing technique in-order-to produce a modern ones with an additional benefits to compare.

References Références Referencias

2. Test Case Prioritization: An Empirical Study Gregg Rothermel, Department of Computer Science Oregon State U. Corvallis, OR grother@cs.orst.edu Roland H. Untch, Department of Computer Science Middle Tenn. State U. Murfreesboro, TN untch@mtsu.edu Chengyun Chu, Department of Computer Science Oregon State U. Corvallis, OR chengyun@cs.orst.edu Mary Jean Harrold, Department of Computer and Information Science Ohio State University, Columbus, OH harrold@cis.ohio-state.edu
3. Understanding and Measuring the Sources of Variation in the Prioritization of Regression Test Suites. Sebastian Elbaum David Gable Gregg Rothermel CSE Department CSE Department CS Department, University of Nebraska University of Nebraska Oregon State University, Lincoln, Nebraska Lincoln, Nebraska Corvallis, Oregon elbaum@cse.unl.edu dgable@cse.unl.edu grother@cs.orst.edu
4. Incorporating Varying Test Costs and Fault Severities into Test Case Prioritization. Sebastian Elbaum, Alexey Malishevsky, Gregg Rothermel, Department of Computer Science and Engineering, University of Nebraska—Lincoln, Lincoln, Nebraska elbaum@cse.unl.edu Computer Science Department Oregon State University Computer Science Department Oregon State University Corvallis, OR Corvallis, OR malishal@cs.orst.edu grother@cs.orst.edu

5. Prioritizing Test Cases For Regression Testing. Gregg Rothermel, Member, IEEE Computer Society, Roland H. Unrch, Member, IEEE Computer Society, Chengyu Chu, and Mary Jean Harrold, Member, IEEE Computer Society.

6. Test-Suite Reduction and Prioritization for Modified Condition/Decision Coverage. James A. Jones and Mary Jean Harrold, College of Computing, Georgia Institute of Technology, Atlanta, GA 30332-0280 fjones.harroldg@cc.gatech.edu

7. Test Case Prioritization: A Family of Empirical Studies. Sebastian Elbaum, Member, IEEE, Alexey G. Malishevsky, Student Member, IEEE, and Gregg Rothermel, Member, IEEE.

8. A History-Based Test Prioritization Technique for Regression Testing in Resource Constrained Environments. Jung-Min Kim, Adam Porter, Department of Computer Science, University of Maryland, College Park, College Park, MD 20742, USA (jmkim, aporter)@cs.umd.edu

9. Modeling the Cost-Benefits Tradeoffs for Regression Testing Techniques. Alexey G. Malishevsky and Gregg Rothermel, Computer Science Department, Oregon State University, Corvallis, OR fmalishal.grotherg@cs.orst.edu


11. A Controlled Experiment Assessing Test Case Prioritization Techniques via Mutation Faults. Hyunsook Do and Gregg Rothermel, Department of Computer Science and Engineering, University of Nebraska – Lincoln, Lincoln, Nebraska {dohy, grother}@cse.unl.edu

12. Test Prioritization Using System Models. Bogdan Korel, Computer Science Department, Illinois Institute of Technology, Chicago, IL 60616, USA korel@iit.edu Luay H. Tahat, Lucent Technologies Bell Labs Innovations, Naperville, IL 60566, USA ltahat@lucent.com Mark Hamar King’s College London Strand, London WC2R 2LS, UK Mark@dcs.kcl.ac.uk

13. System Test Case Prioritization of New and Regression Test Cases. Hema Srikanth, Laurie Williams, Jason Osborne, 1 Department of Computer Science, North Carolina State University, Raleigh, NC 27695 2 Department of Statistics, North Carolina State University, Raleigh, NC 27695 Email: {hlsrikan, lawilli3, jaozbom}@ncsu.edu

14. On the Use of Mutation Faults in Empirical Assessments of Test Case Prioritization Techniques. Hyunsook Do, Student Member, IEEE, and Gregg Rothermel, Member, IEEE.

15. A Multipurpose Code Coverage Tool for Java. Raghul Lingampally, Atul Gupta, and Pankaj Jalore, Indian Institute of Technology Kanpur, India raghul@gmail.com, fatulkj@iitk.ac.in

16. Search Algorithms for Regression Test Case Prioritization. Zheng Li, Mark Harman, and Robert M. Hierons, Test Case Prioritization for Black Box Testing*. Bo Qu, Changhai Nie, Baowen Xu, Xiaofang Zhang, School of Computer Science and Engineering, Southeast University, Nanjing, China {boqu, changhainie, bxwuxxfzhang}@seu.edu.cn

17. Combinatorial Interaction Regression Testing: A Study of Test Case Generation and Prioritization. Xiao Qu, Myra B. Cohen, Katherine M. Woolf, Department of Computer Science and Engineering, University of Nebraska-Lincoln, {xqu, myra, kwoolf}@cse.unl.edu

18. Test Case Prioritization based on Varying Testing Requirement Priorities and Test Case Costs. Xiaofang Zhang, Changhai Nie, Baowen Xu, Bo Qu, School of Computer Science and Engineering, Southeast University, China Jiangsu Institute of Software Quality {xfzhang, changhainie, bxwuxu, boqu}@seu.edu.cn Phone: (+8625)5209 0882

19. Prioritization of Regression Tests using Singular Value Decomposition with Empirical change Records. Mark Sherriff1,2, Mike Lake1, and Laurie Williams2. 1IBM, 2North Carolina State University mark.sherriff@ncsu.edu, johnlake@us.ibm.com, williams@css.ncsu.edu

20. An Empirical Study on Bayesian Network-based Approach for Test Case Prioritization Software Technologies Applied Research (STAR) Group, University of Waterloo, Ontario, Canada N2L 3G1 {smirarab, itahvild}@uwaterloo.ca

21. Applying Particle Swarm Optimization to Prioritizing Test Cases for Embedded Real Time Software Testing. Khin Haymar, Saw Hla, Department of Computer Engineering, Korea Aerospace University, Korea haymar@kau.ac.kr YoungSil Choi, Department of Computer Engineering, Korea Aerospace University, Korea choimail@kau.ac.kr

23. Testing optimization for mission-critical, complex, distributed systems Marek G. Stochel Motorola Polska Electronics, Kraków, Poland marek.stochel@motorola.com Radek Sztando Motorola Polska Electronics, Kraków, Poland radek.sztando@motorola.com

24. Application of System Models in Regression Test Suite Prioritization Bogdan Korel Computer Science Department, Illinois Institute of Technology, Chicago, IL 60616, USA korel@iit.edu George Koutsogiannakis Computer Science Department, Illinois Institute of Technology, Chicago, IL 60616, USA koutsogiannakis@iit.edu Luay H. Tahat Gulf University for Science & Tech. P.O. Box 7207, Hawally 32093 Kuwait tahaway@iit.edu

25. Quota-Constrained Test-Case Prioritization for Regression Testing of Service-Centric systems Shan-Shan Hou1, 2, Lu Zhang1,2, *, Tao Xie3, *, Jia-Su Sun1,2 1Key laboratory of High Confidence Software Technologies, Ministry of Education 2School of Electronics Engineering and Computer Science, Peking University, Beijing, 100871, China {houss,zhanglu,sjs}@sei.pku.edu.cn 3Department of Computer Science, North Carolina State University, Raleigh, NC 27695 xie@csc.ncsu.edu

26. Test Case Prioritization based on Analysis of Program Structure Zengkai Ma Department of Computer Science Shanghai Jiao Tong University 800 Dongchuan Road, Shanghai 200240, China nicokay@sjtu.edu.cn Jianjun Zhao Department of Computer Science Shanghai Jiao Tong University 800 Dongchuan Road, Shanghai 200240, China zhao-jj@sjtu.edu.cn

27. Test Case Prioritization for Multiple Processing Queues* Bo Qu Changhai Nie Baowen Xu School of Computer Science and Engineering, Southeast University, Nanjing, China. {boqu, changhanjie, bwxu}@seu.edu.cn

28. Incorporating varying Requirement Priorities and Costs in Test Case Prioritization for New and Regression testing Dr. Krishnamoorthy Ramasamy, Member IEEE and S. A. Sahaaya Arul Mary. S. A Department of Infonnation Technology, Bharathidasan Institute of Technology, Bharathidasan University, Trichy-24, Tamilnadu, India. E-mail: rkrish07@yahoo.com and samjessi@gmail.com

29. Experimental Comparison of Code-Based and Model-Based Test Prioritization Bogdan Korel, George Koutsogiannakis Computer Science Department, Illinois Institute of Technology., Chicago, IL 60616, USA.

30. The effectiveness of regression testing techniques in reducing the occurrence of the residual defects Panduka Nagahawadde and Hyunsook Do Department of Computer Science, North Dakota State University, Fargo, ND.

31. The Effects of Time Constraints on Test Case Prioritization: A Series of Controlled Experiments Hyunsook Do, Member, IEEE, Siavash Mirarab, Member, IEEE, Ladan Tahvildari, Member, IEEE, and Gregg Rothermel, Member, IEEE Computer Society.

32. A Simulation Study on Some Search Algorithms for Regression Test Case Prioritization Shihan Li, Naiven Bian, Zhenyu Chen*, Dongjiang You, Yuchen He 3China Software Institute, Nanjing University, Nanjing 210093, China *zchen@software.nju.edu.cn

33. Point-of-Interest Aware Test Case Prioritization: Methods and Experiments* Department of Computer Science The University of Hong Kong Pokfulam, Hong Kong kzhai@cs.hku.hk W.K. Chant Department of Computer Science City University of Hong Kong Tat Chee Avenue, Hong Kong wkchan@cs.cityu.edu.hk

34. Test Case Prioritization for Web Service Regression Testing Lin Chen Ziyuan Wang Lei Xu Hongmin Lu Baowen Xu State Key Laboratory for Novel Software Technology, Nanjing University, Nanjing, China Department of Computer Science and Technology, Nanjing University, Nanjing, China Shanghai Key Laboratory of Computer Software Testing and Evaluating, China {lichen, wangziyuan, bwxu}@nju.edu.cn

35. Using Coverage Information to Guide Test Case Selection in Adaptive Random Testing Zhi Quan Zhao School of Computer Science and Software Engineering University of Wollongong Wollongong, NSW 2522, Australia. E-mail: zhiqian@uow.edu.au


37. Web Services Regression Test Case Prioritization Athira B Department of Computer Science Cochin University of Science and Technology athiramalu@yahoo.com Philip Samuel Information Technology, School of Engineering, Cochin University of Science and Technology philips@cusat.ac.in

38. Design and Analysis of Cost-Cognizant Test Case Prioritization Using Genetic Algorithm with Test
History Yu-Chi Huang1, Chin-Yu Huang1,2, Jun-Ru Chang2 and Tsan-Yuan Chen3 1Department of Computer Science 2Institute of Information Systems and Applications National Tsing Hua University Hsinchu, Taiwan 3Media Creation Department CyberLink Corp. Taipei, Taiwan.

39. Regression Test Cases Prioritization Using Failure Pursuit Sampling Cristian Simons Postgraduate Program in Informatics Pontifical Catholic University of Paraná Curitiba, Brazil crisimonsays@gmail.com Emerson Cabrera Paraíso Postgraduate Program in Informatics Pontifical Catholic University of Paraná Curitiba, Brazil paraiso@ppgia.pucpr.br

40. Sequence-Based Techniques for Black-Box Test Case Prioritization for Composite Service Testing A. Askarunisa, A. M. Abirami, K. Arockia Jackulin Punitha, B. Kartik Selvakumar, R. Arunkumar Department of Computer Science Engineering, Thiagarajar College of Engineering, Madurai, India (aaciee@tce.edu, abiriam@tce.edu, punitha_charlas@tce.edu, kartikselvakumar7@gmail.com, rarunkumar89@gmail.com)

41. Improving Regression Testing Transparency and Efficiency with History-Based Prioritization—an Industrial Case Study Emelie Engström, Per Runeson and Andreas Ljungøy Software Engineering Research Group Dept. of Computer Science, Lund University, Sweden (emelie.engstrom, per.runeson)@cs.lth.se Sony Ericsson Mobile Communications, Sweden.

42. A model based prioritization technique for component based software retesting using uml state chart diagram Sanjukta Mohanty School of Computer Engineering KIIT University Bhubaneswar, India mailtorani.sanjukta@gmail.com Arup Abhina Acharya School of Computer Engineering KIIT University Bhubaneswar, India aacharyafcs@kii.ac.in Durga Prasad Mohapatra Department of Computer Science & Engineering National Institute of Technology, Rourkela, India durga@nitrkl.ac.in

43. Test Case Prioritization for Regression Testing Based on Fault Dependency Md. Imrul Kayes Quality Assurance Engineer Software People Dhaka, Bangladesh imrulkayes11@gmail.com

44. Challenges in Audit Testing of Web Services Cu D. Nguyen, Alessandro Marchetto, Paolo Tonella Software Engineering Research Unit Fondazione Bruno Kessler Trento, Italy cundyu, marchetto, tonella@fbk.eu

45. Making the Case for MORTO: Multi Objective Regression Test Optimization Mark Hamran University College London, CREST Centre, Malet Place, London, WC1E 6BT, UK.

46. Dynamic Prioritization in Regression Testing Nilaam Kaushik*, Mazeiar Salehie*, Ladan Tahvildari*, Sen Li† and Mark Moore‡  †Department of Electrical and Computer Engineering, University of Waterloo ‡Research In Motion, Canada.

47. Towards Impact Analysis of Test Goal Prioritization on the Efficient Execution of Automatically Generated Test Suites Based on State Machines Stephan Weißleder Fraunhofer Institute FIRST, Department Embedded Systems Kekuléstraße 7, 12489 Berlin, Germany stephan weissleder@first.fraunhofer.de for Audit Testing of Evolving Web Services using Information Retrieval Techniques Cu D. Nguyen, Alessandro Marchetto, Paolo Tonella Software Engineering Research Unit Fondazione Bruno Kessler Trento, Italy {cundyu, marchetto, tonella}@fbk.eu

48. Test Case Prioritization Technique based on Genetic Algorithm Wang Jun1,2, Zhuang Yan1, Jianyun Chen2 1.Network Information Center 2.Department of Computer Science and Technology 2.Department of Computer Science and Technology Nanjing University of Information Science & Technology Nanjing University of Information Science & Technology Nanjing University of Information Science & Technology Nanjing, JiangSu Province, China Nanjing, JiangSu Province, China Nanjing, JiangSu Province, China tangwang112@yahoo.ne

49. Industrial Experiences with Automated Regression Testing of a Legacy Database application Erik Rogstad, Lionel Briand Simula Research Laboratory, Lysaker, Norway University of Oslo, Dept. of Informatics, Oslo, Norway erik.rogstad@simula.no, lionel.briand@simula.no Ronny Dalberg, Marianne Rynning The Norwegian Tax Department, Oslo, Norway ronny.dalberg@skatteetaten.no, marianne.rynnig@skatteetaten.no Erik Arisholm Testify AS, Oslo, Norway arisholm@testify.no

50. Configuration Aware Prioritization Techniques in Regression Testing Xiao Qu Department of Computer Science and Engineering University of Nebraska - Lincoln Lincoln, Nebraska 68588-0115 xqu@cse.unl.edu

51. Prioritizing Test Cases for Resource Constraint Environments Using Historical Test Case Performance Data Y. Fazlalizadeh, A. Khalilian, M. Abdollahi Azgomi and S. Parsa Computer Engineering Department, Iran University of Science and Technology, Tehran, Iran {ya_alizadeh, khallilian}@comp.iust.ac.ir, {azgomi, pars@iust.ac.ir

52. Prioritizing JUnit Test Cases in Absence of Coverage Information Lingming Zhang, Ji Zhou, Dan Hao*, Lu Zhang, Hong Mei Key Laboratory of High Confidence Software Technologies, Ministry of
A Literature Survey on TCP-Test Case Prioritization Using the RT-Regression Techniques

Education Institute of Software, School of Electronics Engineering and Computer Science, Peking University, Beijing, 100871, P. R. China {zhanglm07, zhouni07, haod, zhanglu, meih}@sei.pku.edu.cn

53. Reducing Field Failures in System Configurable Software: Cost-Based Prioritization Hema Srikanth IBM Software Group 4 Technology Park Drive Westford, MA srikanth h@us.ibm.com Myra B. Cohen Dept. of Comp. Sci & Eng. University of Nebraska-Lincoln Lincoln, NE myra@cse.unl.edu Xiao Qu Dept. of Comp. Sci & Eng. University of Nebraska-Lincoln Lincoln, NE xqu@cse.unl.edu

54. Tag-Based Techniques for Black-Box Test Case Prioritization for Service Testing Lijun Mei The University of Hong Kong Pokfulam, Hong Kong ljmei@cs.hku.hk W. K. Chan City University of Hong Kong Tat Chee Avenue, Hong Kong wkchan@cs.cityu.edu.hk T. H. Tse The University of Hong Kong Pokfulam, Hong Kong thtse@cs.hku.hk Robert G. Merkel Swinburne University of Technology Melbourne, Australia mrkel@ict.swin.edu.au

55. Jtop: Managing JUnit Test Cases in Absence of Coverage Information Lingming Zhang, Ji Zhou, Dan Hao, Lu Zhang*, Hong Mei Key Laboratory of High Con. dence Software Technologies, Ministry of Education Institute of Software, School of Electronics Engineering and Computer Science, Peking University, Beijing, 100871, P. R. China {zhanglm07, zhouni07, haod, zhanglu, meih}@sei.pku.edu.cn

56. Adaptive Random Test Case Prioritization Bo Jiang, Zhenyu Zhang The University of Hong Kong Pokfulam, Hong Kong {bijiang, zyzhang}@cs.hku.hk W. K. Chan City University of Hong Kong Tat Chee Avenue, Hong Kong wkchan@cs.cityu.edu.hk T. H. Tse The University of Hong Kong Pokfulam, Hong Kong thtse@cs.hku.hk

57. Regression Test Generation Approach Based on Tree-Structured Analysis Zhihao Zhang, Jun Huang, Bo Zhang, Jinlong Lin School of Software and Microelectronics Peking University Beijing, China zhihao.Zhang@pku.edu.cn, {huangj, zhangb, linjl}@ss.pku.edu.cn Xiaolan Chen Research Center of Information Security Southeast University Nanjing, China chenxl@seu.edu.cn

58. Prioritizing the test cases for regression testing of location based services, metrics, techniques and case-study. Ke Zhai, Student Member, IEEE, Bo Jiang, Member, IEEE, and W.K. Chan, Member, IEEE.


60. Code coverage-based regression test selection and prioritizationin web kit Ampad Beszédes, Tamás Gergely, Lajos Schretnner, Judit Jász, László Langó, Tibor Gyimóthy University of Szeged, Department of Software Engineering & HAS Research Group on AI, Szeged, Hungary. {beszedes, gertom, schretnner, jasy, lango, gyimothy}@inf.u-szeged.hu

61. Oracle-Centric test case prioritization Matt Staats*, Pablo Loyola†, Gregg Rothermel† †Division of Web Science and Technology, KAIST Daejeon, South Korea {staatsm,ployola}@kaist.ac.kr †Department of Computer Science, University of Nebraska-Lincoln, NE grother@cse.unl.edu

62. A two level prioritization approach for the regression testing of web applications Deepak Garg, Amitava Datta and Tim French School of Computer Science and Software Engineering The University of Western Australia Perth, Australia. deepak@cse.uwa.edu.au, datta@cse.uwa.edu.au, tim@csse.uwa.edu.au

63. A uniform representation of Hybrid criteria for regression test Sreedevi Sampath, Member, IEEE, Rene´e Bryce, Member, IEEE, and Atif M. Memon, Senior Member, IEEE

64. Modular based multiple test case prioritization N. Prakash1, T.R. Rangaswamy2 1Department of Information Technology, B.S.A Crescent Engineering College, Chennai, India 2Dean Academic, B.S.A Crescent Engineering College, Chennai, India (prakash@bsauniv.ac.in, ramy49@bsauniv.ac.in)

65. Reusing the black box test paths for white box testing of the websites Rajiv Chopra Computer Science Engg./ IT, GTBIT, GGSIPU DELHI, India. raj74chopra2004@yahoo.com Sushila Madan Computer Science Department, University of Delhi, India sushila_lsr@yahoo.com

66. Software testing suite prioritization using the multi-criteria fitness function.

67. Amr AbdelFatah Ahmed Computer Engineering Department. Alexandria High Institute of Engineering and Technology (A.I.E.T) Alexandria, Egypt. amr21184@yahoo.com Dr. Mohamed Shaheen College of Computing and Information Technology, Arab Academy for Science and Technology & Maritime Transport, Alexandria, Egypt. cshaheen@hotmail.com Dr. Essam Kosba College of Computing and Information Technology, Arab Academy for Science and Technology & Maritime Transport, Alexandria, Egypt. ekosba-aast.edu

68. Test Case Prioritization using requirements-based clustering Md. Junaid Arafeen and Hyunsook Do Department of Computer Science, North Dakota State University, Fargo, ND {md.arafeen, hyunsook.do}@ndsu.edu
69. A refactoring-based approach for test case selection and prioritization case study Everton L. G. Alves, Patricia D. L. Machado, Tiago Massoni, and Samuel T. C. Santos SPLab - Software Practices Laboratory, Federal University of Campina Grande, UFCG, Campina Grande, Brazil everton@copin.ufcg.edu.br, fpatricia,massonig@computacao.ufcg.edu.br, samuel.santos@ccc.ufcg.edu.br

70. Regression Testing Prioritization based on model checking for safety crucial Embedded systems Fuzhen Sun, Beijing Institute of Technology, Beijing, China Yan Li School of Computer Science and Technology, Shandong University of Technology, Zibo, Shandong, China.

71. History-based test case prioritization with software version awareness Chu-Ti Lin1, Cheng-Ding Chen2, Chang-Shi Tsai1, Gregory M. Kapfhammer3 1Dept. of Computer Sci. and Info. Eng., National Chiai University, Chiai, Taiwan 2Cloud Computing Center for Mobile Applications, Industrial Technology Research Institute, Hsinchu, Taiwan 3Dept. of Computer Science, Allegheny College, Meadville, PA, USA.

72. Bridging the gap between the total and additional test-case prioritization strategies Lingming Zhang†, Dan Hao, Lu Zhang, Gregg Rothermel‡, Hong Mei Key Laboratory of High Confidence Software Technologies (Peking University), MoE, Beijing, 100871, China {zhanglm07, haod, zhanglu, meih}@sei.pku.edu.cn †Department of Electrical and Computer Engineering, University of Texas, Austin, 78712, USA zhanglm@utexas.edu ‡Department of Computer Science and Engineering, University of Nebraska, Lincoln, 68588, USA grother@cse.unl.edu

73. Adaptive test case prioritization guided by output inspection Dan Hao, Xu Zhao, Lu Zhang Institute of Software, School of Electronics Engineering and Computer Science Key Laboratory of High Confidence Software Technologies (Peking University), Ministry of Education, Peking University, Beijing, 100871, China {haod, zhaoxu08, zhanglu}@sei.pku.edu.cn

74. Printing optimizing variable strength covering array Rubing Huang*, Jinlu Chen†, Tao Zhang‡, Rungcong Wang*, Yansheng Lu* School of Computer Science and Technology, Huazhong University of Science and Technology, Wuhan 430074, Hubei, P.R. China† School of Computer Science and Telecommunication Engineering, Jiangsu University Zhenjiang 212013, Jiangsu, P.R. China‡ School of Computer Science, The University of Seoul Seoul 130-741, South Korea. Email: rbhuang@hust.edu.cn; jinluchen@ujs.edu.cn; kerryjing@ieee.org; rcwang@hust.edu.cn

75. A fuzzy expert system for cost effective regression testing strategies Amanda Schwartz, Hyunsook Do North Dakota State U. {amanda.j.schwartz, hyunsook.do}@ndsu.edu

76. Efficient automated programmable repair through fault-recorded -testing -prioritization Yuhua Qi, Xiaoguang Mao* and Yan Lei School of Computer, National University of Defense Technology, Changsha, China {yuhua.qi, xgmao, yanlei}@nudt.edu.cn

77. Test case prioritization for continuous regression testing: An Industrial Case Study Dusica Marjan, Arnaud Gotlieb, Sagar Sen Certus Software V&V Centre, Simula Research Laboratory Email: dusica, arnaud, sagar@simula.no

78. Optimization of the test suite - test case in regression test Ahlam S.A.Ansari1, Prof. Kailas K. Devadkar2, Dr. Prachi Ghapure3 1,3 Department of Computer Engineering, Sardar Patel Institute of Technology, University Of Mumbai, Mumbai, India 2 Department of Information Technology, Sardar Patel Institute of Technology, University Of Mumbai, Mumbai, India 1ansariahlam@gmail.com, 2kailas_devadkar@spit.ac.in, 3prachi_ghapure@spit.ac.in

79. A novel approach for the test case prioritization R.Uma Maheswari1, Dr.D.JeyaMala2 Department of computer Applications, K.L.N.College of Engineering, Sivagangai, India Department of Computer Applications, Thiagarajar College of Engineering, Madurai, India (1uma05raj@gmail.com, 2djmcse@gmail.com)

80. Preemptive regression testing of workflow -based web services Lijun Mei, W.K. Chan, T.H. Tse, Bo Jiang†, Ke Zhai.

81. Research on Optimization Scheme of Regression Testing Shiming Sun, Xiuping Hou, Can Gao, Linlin Sun School of Computer Science & Engineering, Changchun University of Technology, Changchun, China.


83. Regression testing in software as a service: An industrial case study Hema Srikanth1, Rama Krishna Divison, Littleton, MA Email: srikanth@us.ibm.com Myra B. Cohen Dept. of Computer Science & Engineering, University of Nebraska-Lincoln, Lincoln, NE Email: myra@cse.unl.edu

84. A clustering approach to improving test case prioritization: An industrial case study Ryan Carlson** Microsoft, Fargo, ND ryan.carlson@microsoft.com Hyunsook Do† Department of Computer Science, North Dakota State University, Fargo, ND
A tool for the Combinatorial-based prioritization reduction of user-session-based test suites
Sreedevi Sampath
Information Systems, UMBC, Baltimore, MD 21250 sampath@umbc.edu Renee C. Bryce Computer Science, Utah State University, Logan, Utah 84341 renee.bryce@usu.edu Sachin Jain Information Systems, UMBC, Baltimore, MD 21250 sajain1@umbc.edu Schuyler Manchester Computer Science, Utah State University, Logan, Utah 84341 schuyler.manchester@usu.edu

A test case design algorithm based on priority technique Hu Xian Hospital of Zhongnan University of E&L, Wuhan, China xuanziyishi@163.com

An improved method for the test case prioritization Xiaofang Zhang Bo Qu School of Computer Science and Technology, Soochow University, Suzhou, China.

Prioritizing tests for fault localization through ambiguity group reduction Alberto Gonzalez-Sanchez1 Rui Abreu2 Hans-Gerhard Gross1 Arjan J.C. van Gemund1 1Delft University of Technology, Software Technology Department, Mekelweg 4, 2628 CD Delft, The Netherlands {a.gonzalezsanchez,h.g.gross,a.j.c.vangemund}@tudelft.nl 2University of Porto, Departament of Informatics Engineering Rua Dr. Roberto Frias, 4200-465 Porto, Portugal rui@computer.org

85. A tool for the Combinatorial-based prioritization reduction of user-session-based test suites
86. A test case design algorithm based on priority technique
87. An improved method for the test case prioritization
88. Prioritizing tests for fault localization through ambiguity group reduction