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International Journal for Research in Applied Science & Engineering Technology (IJRASET) A Study of Variance Issues of Software

## Maintenance

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Abstract— Computer software maintenance has become the ultimate burdensome, expensive and labor-intensive activity in the application establishment life cycle. Therefore for efficiently assisting product repairing, it's vital to present a dependable highquality advancement of software systems. The nature of software maintenance is to deal with the changes that occur during the software evolution. To effectively manage and control these changes, software repositories such as documentation script editing, fault warehouses, connection catalogues, distribution records, and implementation logbook are used to record information about these changes. The review has shown that the finding the best alternative may increase the effort of software engineer to find which version of give software can be re-engineered easily. Selecting the best computer software pertaining to re-engineer is constituted for being incredibly essential activity. Mining the software repositories features being a exploration path within the last several years, attaining considerable achievement throughout survey as well as application to guide different software servicing responsibilities. The overall objective of this paper is to evaluating the shortcomings in earlier techniques. Keywords— Data Mining, Maintenance, Topic Model, Support Vector Machine, Repository, LDA

#### I. INTRODUCTION

Software package repair have been called by far the most intricate, costly and effort-exhaustive task within the program lifetime. To successfully support software maintenance, it is essential to provide a reliable high-quality evolution of software systems. The character involving application preservation is actually to manage your adjustments that will come about over the application evolution. In order to efficiently take care of as well as command these kinds of adjustments, application repositories such as source code modifications, bug databases, connection archives, deployment logs, and performance logs are used for you to record specifics of these kinds of adjustments.

The application architectural community examined these repositories to do several software servicing jobs, for instance, bug conjecture, screening, result evaluation, and many others. The actual software engineering group evaluates and explores the abundant facts accessible in software program repositories to get useful as well as actionable details for software program systems. Conventional software package servicing duties normally utilize the data within software package repositories using minor assessment. The computer software system often has a lengthy background associated with advancement along with considerable details regarding present system inside computer software repositories. However the issue is how much time as well as how much data inside every repository needs to be employed to support servicing regarding current computer software.

The primary research problem is actually:

"Precisely what information to manipulate from all of the repositories to guide software program maintenance chores?"

To choose the particular related details coming from every repository, most of us look for whether produced facts via repositories need to be highly related to maintenance demand as well as existing program. Next the appropriate details can be utilized better to aid execution of the alter request. Since the info inside application repositories may be viewed as unstructured content, we end up using a good method of obtain all the particularities. That's, we should take away the unnecessary details, and select only this pertinent details from each software repositories to aid various software repair duties.

Subject matter model is probably the popular strategies to examine unstructured textual content with different domain names for example social sciences and also computer system imaginative and prescient vision, which in turn seeks to locate relationships in between phrases and documents. In this article, preprocess is planned previous to immediately utilizing application repositories, which utilizes topic model to help you choose the appropriate info via all the application repositories. Following your preprocess of extracting appropriate info while using the topic model, the potency of standard software package repositories centered procedures for software package maintenance jobs is likely to end up being much better.

#### II. APPROACH MSR4SM

Provided some sort of maintenance request, the related facts are reviewed within software repositories. The data method to obtain

## International Journal for Research in Applied Science & Engineering Technology (IJRASET)

MSR4SM has a maintenance request, software program repositories along with recent software program. For the application servicing request, that is composed of some sort of textual outline, which has to be tokenized, so the request is usually turned into token and several unimportant as well as pointless words ought to be taken off.

For different sources, seeing them as unstructured text, one can use LDA to be able to get the particular latent topics in them. Before inspecting the software program repositories; they need several preprocessing procedures for successful use of LDA. Following this, we make use of LDA to generate topics per repository.

Next, frequency analysis and also similarity analysis is done among most of these preprocessed info. At last, essential specifics within every single library can be acquired using suggestions from the frequency analysis and similarity analysis. Therefore, programmers could possibly get applicable info through each software package library that relates to this maintenance demand along with present software package.



#### Fig.1 MSR4SM Model

#### **III. LITERATURE SURVEY**

X. Sun, B. Li, H. Leung, Bin Li and Y. Li explained regarding exploring repositories with the maintenance jobs. When you use these kinds of repositories to aid application repair, adding unimportant details throughout can bring about diminished success or wrong benefits. There exists great deal of inconsequential facts within software packages. Prior to use them to carry out current servicing job, they must be preprocessed. After that, the potency of the particular software servicing duties may be enhanced. [1]

S.W. Thomas, A.E. Hassan, D. Blostein recommended about exploring disorganized software program archives, and that is accomplishing this regarding examining your data relevant to software development procedures, is usually a growing subject regarding exploration which in turn is designed to improve software evolutionary responsibilities. Within this section, study associated with tools as well as techniques for mining unstructured software repositories is done to target info retrieval models. Furthermore, several software engineering jobs are reviewed. [2]

Václav Rajlich covers regarding evolutionary computer software development and in addition covers the software transform, that's primary computer software evolution activity. Application evolution has acquired progressively value and also migrated straight into the biggest market of consideration involving computer software programmers. As a consequence, the majority of computer software development now takes place from the point involving computer software evolution and this improved the area involving computer software executive. [3]

A. Panichella, B. Dit, R. Oliveto, M. Di Penta, D. Poshyvanyk and A. D. Lucia stated the best way to successfully make use of topic models for software program executive tasks depending on strategy based on hereditary algorithms. In every most of these strategies, topic models are actually utilized on software program artifacts in the same way like they were utilized on natural documents since the actual predictions. On the other hand, applying models on software program facts while using the very same configurations in terms of normal text message did not generally generate the actual anticipated outcomes. [4]

Thomas S.W., <u>Adams B., A.E. Hassan</u> and <u>D. Blostein</u> takes an initial move towards analyzing topic designs from examination involving software development by undertaking manuals in depth about the origin program code records of generally known in addition to well-organized techniques, JHotDraw and jEdit. They defined and also figure out several metrics about topic evolution to physically look precisely the reason why the metrics advance over time. They applied an advanced IR process, called topic models, to help origin code histories. [5]

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Thomas S.W suggested the application of statistical topic designs in order to automatically find out framework within most of these textual repositories. Software package repositories, for example supply code, email racks, as well as bug directories, incorporate unstructured as well as unlabeled text message which is complicated to analyze with standard methods. [6]

P.Wouter, A. Serebrenik, and M. V. D. Brand recommended using mining approaches, first intended for organization process research, to deal with this specific problem. Nevertheless, to ensure process mining for being appropriate, unique software program repositories needs to be mixed and "related" software program progress events needs to be matched for instance mails routed with regards to a file, modifications inside file as well as problem critiques that could be monitored with time. [7]

Stephen W. Thomas and Bram Adams creates a first phase in direction of determining the suitability associated with topic models from the evaluation involving software program progression by performing some sort of qualitative research study with 12 releases associated with JHotDraw, some sort of well learnt and recorded process. Also defined and computed various metrics within the identified issues and physically investigated what sort of metrics evolve with time. [8]

Jin, Cong, and Jin-An Liu provides the programs associated with support vector machine in addition to unsupervised learning throughout software package maintainability prediction by employing OO metrics. Through this paper, the application maintainability predictor will be known. The actual separate variant had been 5 object-oriented metrics that chose clustering strategy. It is identified that SVM in addition to clustering strategy had been beneficial throughout making software package maintainability predictor. [9]

Denys Poshyvanyk described whole new pair of coupling measures intended for OO software program setups computing theoretic integration of classes. Conceptual coupling depends on calculating the amount of identifiers along with responses by distinct classes that bring up to one another. This type of connection, known as conceptual coupling, is usually calculated with Information Access (IR) strategies. The specific suggested actions are very distinct by means of provide linking actions and moreover these catch brand-new measurements associated with coupling. [10]

Hassan A.E. described supplier control repositories, bug repositories, deployment records, as types of repositories which have been normally intended for nearly all computer projects. MSR subject considers as well as cross-links the specific meaningful facts available in these kinds of repositories to uncover actionable info concerning computer programs packages. By simply adjusting these kinds of repositories through static record-keeping sorts in to energetic repositories, we are able to easily guide book functions within computer programs projects. [11]

A. Loulwah, D.Barbará, and C.Domeniconi provided OLDA, a topic model which instantly catches thematic styles along with identifying growing issues regarding textual content and the modifications with time. Here, the used strategy will allow the subject model construction, specifically this Latent Dirichlet Allowance version, to be effective in accessible manner in ways that it incrementally generates a up-to-date product (mixture regarding points from each file and combined text from each subject) whenever a fresh report is visible. [12]

Maskeri Girish, Santonu Sarkar, and Kenneth Heafield investigated LDA in the circumstance of understanding substantial computer software methods and propose some sort of human assisted method according to LDA with regard to getting rid of domain subjects through supply program code. This technique has been utilized on several open source and proprietary methods. Early outcomes reveal number of the discipline subjects furthermore is also an effective kick off point with regard to additional information refinement of subjects. [13]

V. Rubin, C.W. Günther, W. M. P. Aalst, E. Kindler, B. F. Dongen, and W. Schäfer shows how the information be allowed for creating specific task models known as prodedure mining; in addition to many of us display the fact that Process Mining Framework ProM will help engineers finding a process model as well as in studying, optimizing and also knowing software package functions. [14]

M. Burch, S. Diehl and P. Weißgerber reviewed exactly how common visualization approaches could be placed on interactively explores these kinds of guidelines. To conclude, normal visualization methods are extended for association policies along with sequence rules to display hierarchical order of objects. Clusters as well as outliers in the ensuing visualizations present exciting information into connection relating to the temporary improvement of program and its particular static construction. [15]

Thomas Zimmermann applies information mining to model histories to be able to guide developers along connected changes: "Programmers exactly who altered these types of functions in likewise changed". Granted some existing changes, such principles recommend and forecast very likely further changes, appear object coupling that's undetected by software evaluation, which will help prevent blunders as a result of partial changes. Soon after an initial transform, ROSE prototype can certainly predict additional files to get altered and specific functions or factors. [16]

## International Journal for Research in Applied Science & Engineering Technology (IJRASET) IV. COMPARISON TABLE

| Name of author<br>and Year  | Title of the paper  | Issues  | Technique<br>Introduced  | Benefits  | Limitations   |
|---|---|---|--|---|---|
| X. Sun, B. Li,<br>H. Leung, Bin<br>Li, Y. Li, 2015  | MSR4SM: Using<br>Topic Models to<br>Effectively Mining<br>Software<br>Repositories for<br>Software<br>Maintenance Tasks       | Mining program<br>archives,<br>prohibition of<br>unimportant<br>details                                 | MSR4SM, Topic<br>model   | Raise capability<br>of application<br>archives and<br>maintenance<br>efforts, attribute<br>locale and<br>modification<br>impact study | Not intended for too<br>many software<br>maintenance jobs   |
| S.W. Thomas,<br>A.E. Hassan, D.<br>Blostein, 2014   | Mining<br>unstructured<br>software<br>repositories  | Mine and<br>inspect data to<br>enhance<br>software<br>developmental<br>work                             | NLP Techniques<br>for Data<br>Preprocessing,<br>IR Model                               | NLP lowers<br>noise in<br>documents,<br>mine<br>disorganized<br>libraries   | No novel<br>employment of IR<br>models  |
| V. Rajlich,<br><u>Keith H.</u><br><u>Bennett</u> , 2014   | Software evolution<br>and maintenance   | Upgrade the<br>speed and<br>accurateness of<br>alteration at the<br>same time<br>lowering price         | Staged model for<br>software lifecycle   | Provides entire<br>software growth<br>along a<br>primitive aspect,<br>determine the<br>reverse<br>engineering                         | Fail to broaden<br>practical and<br>nonpractical ways<br>without spoiling the<br>probity for<br>acknowledging<br>unfamiliar end-user<br>needs |
| A. Panichella,<br>B. Dit, R.<br>Oliveto, M. Di<br>Penta, D.<br>Poshyvanyk, A.<br>De Lucia, 2013 | How to effectively<br>use topic models<br>for software<br>engineering tasks?<br>An approach based<br>on genetic<br>algorithms | Information<br>Retrieval forms<br>to guide<br>engineering jobs  | Latent Dirichlet<br>Allocation by<br>genetic algorithms                                | Greater<br>accurateness on<br>entire datasets<br>for SE tasks   | More susceptibility to<br>variant specification<br>settings, LDA<br>depends upon sound<br>positioning<br>mechanism                            |
| S.W. Thomas,<br>B. Adams, A.E.<br>Hassan, D.<br>Blostein, 2012                                  | Studying software<br>evolution using<br>topic models  | Figuring out<br>topic models<br>i.e., topics to<br>specify<br>evolvement of<br>application<br>databases | Topic Evolution<br>Model,<br>Non automatic<br>inquiry upon<br>origin code<br>histories | Valid procedure<br>for detecting<br>and outlining<br>software<br>turnover actions   | Rely on condition of<br>attributive terms, no<br>approved practice for<br>judging values for<br>parameters                                    |
| S.W. Thomas,<br>2011  | Mining software<br>repositories using<br>topic models   | Make creative<br>use of archives<br>to lift in<br>outcome step  | Latent Semantic<br>Indexing, Topic<br>models   | Benefit to<br>observe things<br>of concern,<br>provides<br>desirable<br>interpretation  | No advancement in<br>disclosing key inspect<br>layout findings  |

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|-----------------|-----------------------|-------------------|------------------|-------------------|-----------------------|
| P.Wouter, Al.   | Process mining        | Routine           | FRASR            | Fine partition    | No unification of     |
| Serebrenik, and | software              | excavate modes    | (Framework for   | among             | operation mining      |
| M.V. den        | repositories          | advisable to      | Analyzing        | preprocessing     | strategies with       |
| Brand, 2011     |                       | application       | Software         | mark plus         | function metrics      |
|                 |                       | storage areas     | Repositories)    | research step,    |                       |
|                 |                       |                   |                  | Further rework    |                       |
|                 |                       |                   |                  | of investigation  |                       |
|                 |                       |                   |                  | ways              |                       |
| Stephen W.      | Validating the use    | Defining the      | Application of   | Useful for        | Absence of revision-  |
| Thomas, Bram    | of topic models for   | appropriateness   | LDA to release   | constructors by   | level examining,      |
| Adams, Ahmed    | software evolution    | of topic models   | history of       | presenting wise   | offers only primary   |
| E. Hassan and   |                       | in the review of  | JHotDraw's       | discernment of    | subjective rating of  |
| Dor. Blostein,  |                       | software          | origin code      | application       | treating topic models |
| 2010            |                       | progression       |                  | history also      |                       |
|                 |                       |                   |                  | granting to       |                       |
|                 |                       |                   |                  | supervise and     |                       |
|                 |                       |                   |                  | expose pattern    |                       |
|                 |                       |                   |                  | matters           |                       |
| Cong jin and    | Applications of       | Unsupervised      | SVM and          | Profitable to     | Applicable only to    |
| Jin-An Liu,     | support vector        | acquiring in      | clustering       | establish         | estimate software     |
| 2010            | machine and           | software          | technique, Novel | maintainability   | servicing attempt     |
|                 | unsupervised          | continuance and   | predictor        | estimator,        |                       |
|                 | learning for          | executions of     | -                | foresee class     |                       |
|                 | predicting            | support vector    |                  | enrollment of     |                       |
|                 | maintainability       | machine           |                  | modules from      |                       |
|                 | using object-         |                   |                  | succeeding        |                       |
|                 | oriented metrics      |                   |                  | release           |                       |
| Denys           | Using information     | Coupling          | IR techniques,   | Metrics capture   | Measures only textual |
| Poshyvanyk,     | retrieval based       | standards for     | Impact-Analysis  | facets in         | particulars, No       |
| A.Marcus and    | coupling measures     | Object-Oriented   | Approaches       | coupling          | diagnosis of          |
| R. Ferenc, 2009 | for impact analysis   | software setups   |                  | assessment,       | unrevealed            |
|                 |                       |                   |                  | preferable index  | dependencies          |
|                 |                       |                   |                  | of ripple effects |                       |
| Ahmed E.        | The road ahead for    | Using MSR         | MSR Techniques   | Reveal            | Utilization of        |
| Hassan, 2008    | Mining Software       | techniques to     |                  | applicable        | repositories differs  |
|                 | <b>Repositories</b>   | assist software   |                  | sequences and     | amidst dissimilar     |
|                 |                       | exploration and   |                  | exiting details   | projects              |
|                 |                       | implementation    |                  | about software    |                       |
|                 |                       |                   |                  | setups and        |                       |
|                 |                       |                   |                  | proposals         |                       |
| Al. Loulwah,    | On-line lda:          | Automatically     | Online LDA       | Helpful in        | Lack of segregation   |
| Daniel Barbará  | Adaptive topic        | catching          | Model            | representing      | between inter-topic   |
| and C.          | models for mining     | confined figures  |                  | temporal          | imbalance and intra-  |
| Domeniconi,     | text streams with     | and recognizing   |                  | expansion of      | topic drifts          |
| 2008            | applications to topic | arising topics of |                  | subject matter in |                       |
|                 | detection and         | script flows      |                  | specifics, spots  |                       |
|                 | tracking              |                   |                  | topics reported   |                       |
|                 |                       |                   |                  | by set of reports |                       |
|                 |                       |                   |                  | at peculiar time  |                       |

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|                 |                      | Technolog          | y (IJKASE I      | )                 |                      |
|-----------------|----------------------|--------------------|------------------|-------------------|----------------------|
| Maskeri Girish, | Mining business      | Perceiving         | Latent Dirichlet | Adequately        | Does not obtain any  |
| S. Sarkar and   | topics in source     | topics within      | Allocation       | uproot some of    | correlation among    |
| Kenneth         | code using latent    | huge script        | (Statistical     | the discipline    | selected topics nor  |
| Heafield, 2008  | dirichlet allocation | collection         | Model)           | topics and refine | locate topics at     |
|                 |                      |                    |                  | its quality       | dissimilar status of |
|                 |                      |                    |                  |                   | granularity          |
| V. Rubin,       | Process mining       | Retrieve a         | ProM framework   | Creative          | Not significant to   |
| C.W.Günther,    | framework for        | practice model     |                  | theorems for      | each and every       |
| W.M.P. van der  | software processes   | and judge          |                  | extracting        | application          |
| Aalst,          |                      | software           |                  | activities,       | operations           |
| E.Kindler,      |                      | processes by       |                  | beneficial in     |                      |
| B.F.Van         |                      | mining             |                  | investigating     |                      |
| Dongen and      |                      |                    |                  | and proving       |                      |
| W.Schäfer,      |                      |                    |                  | attributes of     |                      |
| 2007            |                      |                    |                  | processes         |                      |
| M. Burch,       | Visual data mining   | Implementation     | Integrated       | Allows software   |                      |
| Stephan Diehl   | in software archives | of definitive      | Visualization    | architects to     |                      |
| and P.          |                      | perception         | Tool             | distil rules from |                      |
| Weibgerber,     |                      | methods to         |                  | archives and      |                      |
| 2005            |                      | inquire into       |                  | pair them with    |                      |
|                 |                      | mining             |                  | assumptions,      |                      |
|                 |                      | approach rules     |                  | recognition of    |                      |
|                 |                      |                    |                  | perceptible       |                      |
|                 |                      |                    |                  | figures           |                      |
| Thomas          | Mining version       | To bear on facts   | ROSE Tool        | Adds              | Absence of program   |
| Zimmermann,     | histories to guide   | mining to          |                  | recommendatio     | analysis             |
| 2005            | software changes     | version histories  |                  | ns for future     |                      |
|                 |                      | for specialists to |                  | adjustments and   |                      |
|                 |                      | notice             |                  | notifying         |                      |
|                 |                      | alterations        |                  | regarding left    |                      |
|                 |                      |                    |                  | behind changes    |                      |

#### V. CONCLUSION

Software repositories include bug repository, communication archives, source control repository, etc. When using these repositories to support software maintenance, inclusion of irrelevant information in each repository can cause decline in effectiveness or incorrect consequences. This papers aims at exploring techniques for selecting the relevant information from each of the repositories to improve effectiveness of software maintenance tasks. For a maintenance task at hand, maintainers need to implement the maintenance request on the current system. In near future, an unsupervised filtering based Support vector machine approach is proposed, to be able to draw out your relevant facts from every computer software library depending on servicing wish including present system. That is, if the information in a software repository is relevant to either the maintenance request or the current system, this information should be included to perform the current maintenance task.

Also, the function regarding signal metrics has become abandoned through the majority of the active experts to discover the finest choice regarding re-engineer. Zero hybrid metric is offered to obtain the collective worth. Therefore later we will focuse on finding the best alternative to detect better sustitute for software reengineering. This research work will also propose a hybrid metric using depth of inheritance, cohesion and coupling to evaluate the best alternative using support vector machines for software re-engineer.

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