A Survey of Different Software Fault Prediction Using Data Mining Techniques Methods

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Abstract- Software fault prediction method used to improve the quality of software. Defective module leads to decrease the customer satisfaction and improve cost. Software fault prediction technique implies a good investment in better design in future systems to avoid building an error prone modules. Faulty modules are predicted using data mining techniques. Various classifiers are used to classify faulty or non-faulty modules. The goal of software fault prediction is to help the software manager to increase the software system quality. There are many software fault prediction techniques are available. This paper presents the survey on software fault prediction models.

Key Words- Clustering, Fault prediction, Machine learning, Quad tree, Software metrics, Software Quality.

I. INTRODUCTION

Data mining is one of the evolution techniques in information technology. It can be named as “knowledge mining from data”. Before storing data into data warehouse or any type of databases, there is important to perform some data preprocessing steps. The preprocessing steps are data cleaning, integration, selection, transformation, pattern evaluation and knowledge presentation [1]. Data mining includes forecasting what may happen in future, classifying things into groups by recognizing patterns, clustering things into groups based on their attributes and associating what events are likely to occur together. Data mining process is reliable process and repeatable process by the people with small quantity of data mining skills.

Software quality exists wherever quality is defined in a business context. Software quality may be structural or functional quality. Structural quality refers how it meets nonfunctional requirements that support delivery of functional requirements. Functional quality shows how well it implies with software quality is characterized by some attributes like reliability, usability, efficiency and portability [ISO 01]. Software fault affects the software quality, so software fault prediction is an important one. Software quality prediction is performed at a time of software development life cycle and makes the efficient use of resources. The software quality prediction is performed by identifying the prediction of module is faulty or non-faulty.

Fault-prone prediction models are efficient and accurate. Fault-proneness models are built from information about the code and its faults [2]. Software metrics are used as independent variables and fault data are regarded as dependent variable in software fault prediction models [3]. Software metrics represent quantitative description of program attributes and the critical role play in predicting the quality of software [4].

Fig.1: Software fault prediction model

The Figure 1 shows the software fault prediction model. It represents the correctness of software module and it verifies whether the software module is faulty. If it is faulty module then perform fault correction otherwise move to the next step. This paper concentrates only on fault prediction.

Data mining have two types of learning technique such as supervised and unsupervised learning technique. The class label of each training tuple is known is referred as supervised learning. Unsupervised learning represents the class label of each training tuple not known in advance [1]. Clustering is an unsupervised learning technique [12]. A cluster is a collection of data objects that are similar to one
another within the same cluster and are dissimilar to the objects in other clusters [1]. The process of grouping a set of physical or abstract objects into classes of similar objects is called clustering or cluster analysis [1]. Different clustering techniques are used to solve the problem. Clustering algorithms are divided into following categories:

1. Partitioning Methods
2. Hierarchical Methods
3. Density Based Methods
4. Grid Based Methods
5. Model Based Methods

II. RELEVANT WORK

Open Source Software – Jedit:

Vikas Gupta et al. [5] surveyed that the basic concepts of clustering and they used metric values of JEdit open source software. In this paper, they formed a rules for categorization of software module is either faulty on non-faulty and empirically validation is performed. The results are measured in terms of accuracy of prediction, probability of detection and probability of false alarms. Finally, they conclude that open source software systems are analyzed. This model is implemented using K – Means based techniques for classification of software modules into faulty or non-faulty module [5].

X- Means Clustering Approach:

Catal. C et al. [3] proposed a new technique for software fault prediction. Their technique is only applicable to unlabeled program modules. They proposed a fully automatic technique and it is not needed to identify the number of clusters before clustering process starts like K - Means clustering method. This paper applied X – Means clustering method to cluster the modules and identifies the best cluster number. After this step, mean vector of each cluster is compared with metric threshold vector. If at least one metric value is higher than threshold metric value then that cluster is assigned as fault prone. They used three public data sets which locate in PROMISE repository [3].

Quad tree and EM Algorithm:

Meenu. S et al. [6] applied Expectation Maximization (EM) algorithm and Quad tree concept for predicting faulty modules. They found K – Means clustering algorithm has some drawbacks, so they propose one new algorithm (EM) and it is combined with Quad tree concept. Identify the centroid by Quad tree are input to EM algorithm. This algorithm gives the advantage of highest throughput than K – Means clustering algorithm, lesser number of iterations, lesser time and complexity. Finally they conclude that, it gives the clustering method not only fits the data better in clusters but also tries to make them compact and more meaningful. Their future work is to use HQ tree based EM clustering model. This HQ tree gives better cluster than Quad tree approach [6].

Decision tree and Fuzzy Logic:

AjeeetKumar Pandey and Neeraj Kumar Goyal [7] surveyed that faults are predicted using data mining techniques and fuzzy logic. Decision tree is formed using ID3 algorithm (Iterative Dichotomiser). Decision tree is a flowchart like tree structure, where each internal node denotes a test on an attribute, each branch represents an outcome of the test and each leaf node holds a class label [1]. The information gained from decision tree and that informations are converted into fuzzy rules. They propose Fuzzy Inference System (FIS) that system has input as software metrics and output is the degree of fault prone that decides whether module is fault prone or not. Aim of this paper is to help the software manager to improve the reliability and quality of software system [7].

RIDOR Algorithm:

Hassan Najadat et al. [13] proposed that a modification on RIDOR (RIpplle DOWn Rule) algorithm that is they improved the effectiveness of RIDOR algorithm and that algorithm is refereed as Enhanced RIDOR algorithm. This enhanced algorithm learns defect prediction using mining static code attributes. These attributes are used to propose a new defect predictor with high accuracy and low error rate [13]. They use Weka tool for analyzing the data sets. The enhanced RIDOR has the benefit of two algorithms: CLIPPER and RIDOR. This paper used the rule based classification method for classification of modules from their fault prone. The goal of this paper is to improve the software development process and effectively allocate resources [13].

Metric Based Approach:

Shanthini.A and Chandrasekaran.RM [14] focused on high performance fault predictors that are based on machine learning algorithm. They used Method level metrics and Class level metrics for one type of data set. Support Vector Machine (SVM) provides the best prediction performance in terms of precision, recall and accuracy. Method level metrics are suitable for both procedural and object oriented programs. Class level metrics are only suitable for object oriented programs. They used four types of classifiers are: Naïve Bayes, K – Star, Random Forest and SVM. Their future work is to predict the software models based on some other machine learning algorithm [14].

Filter and Wrapper based Algorithms:

Akalya devi et al. [15] proposed a hybrid feature selection method which gives the better prediction than the traditional method. For evaluating the performance of software fault prediction models they used accuracy, Mean Absolute Error (MAE), Root Mean Squared Error (RMSE) [15]. In this paper they evaluated four filter based feature selection algorithms: 1. Correlation based feature selection(CFS) 2. Chi-squared 3. OneR 4. Gain Ratio. Also they evaluated three wrapper based feature selection algorithms: 1. Naïve Bayes 2. RBF Network 3. J48 [15]. They conclude that, hybrid feature selection method gives better performance, reduce computational cost, reduce complexity of classifiers, better accuracy, improve productivity, easy maintenance and software quality.
III. CONCLUSION

The goal of this study is to analyze the performance of various techniques used in software fault prediction. And also, it describes some algorithms and its uses. Fault prone module prediction using data mining is to improve the quality of software development process. By using this technique, software manager effectively allocate resources. The overall error rates of all techniques are compared and we analyzed the advantages of all methods.

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