Review


Syahana Nur’Ain Saharudin, Koh Tieng Wei and Kew Si Na

Abstract: The goal of software bug prediction is to identify the software modules that will have the likelihood to get bugs by using some fundamental project resources before the real testing starts. Due to high cost in correcting the detected bugs, it is advisable to start predicting bugs at the early stage of development instead of at the testing phase. There are many techniques and approaches that can be used to build the prediction models, such as machine learning. This technique is widely used nowadays because it can give accurate results and analysis. Therefore, we decided to perform a review of past literature on software bug prediction and machine learning so that we can understand better about the process of constructing the prediction model. Not only we want to see the machine learning techniques that past researchers used, we also assess the datasets, metrics and performance measures that are used during the development of the models. In this study, we have narrowed down to 31 main studies and six types of machine learning techniques have been identified. Two public datasets are found to be frequently used and object-oriented metrics are the highly chosen metrics for the prediction model. As for the performance measure, both graphical and numerical measures are often used to evaluate the performance of the models. From the results, we conclude that the machine learning technique can predict the bug, but there are not many applications in this area that exist nowadays. There are a few challenges in constructing the prediction model. Thus, more studies need to be carried out so that a well-formed result is obtained. We also provide a recommendation for future research based on the results we got from this study.

Keywords: Software Bug Prediction, Machine Learning Techniques, Literature Review

Introduction

Software quality modelling is an important part in the software development process and this concept is well-known in the software engineering field (Al-Jamimi, 2016). Also, testing is considered as the most essential stage in the development process because this stage is strongly linked to the software quality. If the bugs are detected earlier through prediction, then the quality of software can be improved. With the earlier detection of bug, testers can be assisted in defining the delivery of resources wisely so that the bug can be successfully detected (Xia et al., 2014). When bugs are found before the release of the software, they can be removed before the deployment of the software. The goals of software bug prediction, especially when being applied to the early stage (Hassan et al., 2018), are to increase the value of the software and lessen the cost, which eventually offer a well-panned software management.

Currently, it is a new era of technology and because of this the complexity and magnitude of a software has grown rapidly. Therefore, testing plays an important part during the development process. Menzies et al. (2010; Wahono, 2015) stated that the chance of detection using this approach might be higher than the chance of current reviews that is used in the industry. Due to this, software bug prediction is a popular research area in the field of software engineering today. This research has attracted many researchers from different domains, making them propose a variety of
frameworks, models and techniques for bug prediction. There are also researchers that focused on improving the existing techniques and models.

Despite many efforts have been performed, the research area of software bug prediction still has many ambiguities. Even though there are many models and frameworks have been proposed, not a single technique has its own limitations. Among all the domains, the widely used approach is machine learning. Different machine learning algorithms are used to detect bugs, such as neural network, support vector machine and bayesian network. There are also different datasets that are available publicly so that the practitioners can easily conduct their experiment without having any worry on data, such as PROMISE and NASA MDP repositories. These datasets have various metrics, which said to be related to defective or non-defective modules, such as Halstead metrics and McCabe metrics. In order to check the performance of the proposed model, different type of performance measures are used for evaluation such as Area Under Curve (AUC) or F-Measure.

To enable the practice of machine learning techniques in the context of bug prediction, it is required to review the experimental evidence gained on these techniques through the existing studies. Kamei and Shihab (2016) discussed on software bug prediction in their recent work. However, this study only give a summary on bug prediction, its component and laid down some achievements that have been made in the area. Wahono (2015) also conducted a review on software bug prediction, but the study focused on the datasets used for the prediction model, its methods and frameworks that have been proposed by past studies. Also, the study included the past literature from 2000 to 2013. Jayanthi and Florence (2017) presented a review on defect prediction techniques using product metrics. The study analyzed various software metrics and summarized the techniques used for defect prediction. Not only that, the study also discussed on the constraints and limitation of building software defect prediction model. However, the study did not include the datasets used for the model and the performance measures to evaluate the models. Prasad and Sasikala (2019) also presented a review on software defect prediction techniques, but did not mentioned the software metrics used, the datasets and the performance measures.

Our study will be focusing on several scopes of software bug prediction. The objective of this study is to summarize, analyze and evaluate the experimental evidence on the machine learning techniques that have been used in software bug prediction. We will also be evaluating the datasets used for the model, frequently used software metrics and the performance measures for model’s assessment. Therefore, we can obtained the desirable techniques and methods that can be used in the future experiment.

The rest of the paper is structured as follows: Section 2 discussed the method in discovering the related studies and presented how research questions are defined. Section 3 discussed the results to the research questions. Section 4 described an overview of the bug prediction models, along with some challenges based on the past studies. Section 5 presented the limitation of this study. Finally, in section 6, we concluded the paper and provide recommendations for future work.

**Methodology**

The methodology for this study is Systematic Literature Review (SLR). This approach has been chosen to review the studies on software bug prediction and SLR is a well-known review method, which consist of identifying, evaluating and understanding the available research evidence with the goal of answering the defined research questions (Kitchenham and Charters, 2007).

**Research Question**

In order to guide us for the reviewing and assessment of the past studies, research questions are defined. These questions were designed according to Population, Intervention, Comparison, Outcomes and Context (PICOC) criteria (Kitchenham and Charters, 2007). Table 1 describes the criteria of PICOC.

The purpose of this review is to provide and evaluate the experimental evidence gained from the past studies regarding the usage of machine learning techniques for bug prediction model. The research questions that will be answered in this SLR are listed down as below:

- **RQ1** - Which datasets are frequently used for software bug prediction?
- **RQ2** - What kind of machine learning techniques that have been selected for prediction model?
- **RQ3** - Which metrics are frequently used for software bug prediction?
- **RQ4** - Which performance measures are used for software bug prediction?

**Table 1: PICOC criteria**

<table>
<thead>
<tr>
<th>Population</th>
<th>Software, system, application, information system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intervention</td>
<td>Software bug prediction, software defect prediction, software fault prediction, error-prone, bug-prone, techniques, methods</td>
</tr>
<tr>
<td>Comparison</td>
<td>Not available</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Positive bug prediction techniques</td>
</tr>
<tr>
<td>Context</td>
<td>Small and large datasets, studies in academy and industry</td>
</tr>
</tbody>
</table>
Review Protocol

The process of searching the studies include choosing digital repositories, constructing the search string, performing an initial search and getting the first list of main studies from the digital repositories that matched the search string. Appropriate digital repositories were selected and the digital databases that are used to do the searching are listed as follow:

- ScienceDirect
- Google Scholar
- SpringerLink
- IEEE Xplore

After choosing the repositories, we need search string to perform an exhaustive search in order to select the main studies. We chose exhaustive search because the number of main studies is not very large, along with a smaller number of studies that focused on empirical research. The combination of words and characters that have been entered by the user are known as a search string and this is used to find the desired results. The results given by the digital databases can be affected by the information provided to the search engine. If we want to guarantee that all the main studies have been covered, we need to be wary when selecting the keywords and in placing the keywords into the search string. Therefore, we defined a few steps to construct the search string and the steps are listed as below:

- Identify the search terms by analyzing the research questions using PICOC
- Identify the search terms in significant titles, abstracts and keywords
- Identify the alternative words of search terms
- Use Boolean and/or when defining search string

Using the steps that have been defined above, we eventually used the following search string:

**Software and (Bug or Fault or Defect) and (Proneness or Prediction) and (Machine Learning or Neural Network or Bayesian Network or Decision Tree or Support Vector Machine or Random Forest)**

The four digital databases that were listed above have been used as the platform for the defined search string. We restricted the search from 2014 to 2020 in order to identify the machine learning techniques that are used in the current research. In order to select the main studies from the initial list, the inclusion and exclusion criteria were designed. These criteria are listed below:

a. Inclusion criteria

- Studies that discuss software bug prediction model using machine learning
- Studies that discuss and compare the performance of bug prediction models
- Studies that are empirical in nature
- Studies that have been presented at Q1 and Q2 journal
- Studies that are written in English

b. Exclusion criteria

- Studies that do not discuss about software bug prediction model using machine learning
- Studies that do not discuss on the performance of bug prediction models
- Studies that are not empirical
- Studies that do not presented at Q1 and Q2 journal
- Studies that do not written in English

Based on the search string that had been designed, we managed to collect a total of 1452 initial list of studies from four digital repositories. Then, we excluded the main studies based on the title and abstract, which lead us to 213 main studies. We continued to examine these main studies thoroughly and applied the inclusion and exclusion criteria and finally narrowed down to 31 studies. Table 2 presents the number of studies from their respective digital repositories.

**Data Extraction**

The main studies are taken from the repositories so that the gathered data can contribute to the research questions concerned in this SLR. The form of data extraction was designed to gather data from the main studies that are necessary to answer the research questions. The characteristics that are used to answer the research questions are shown in Table 3, whereas Table 4 shows the relationship between the main studies and research questions, whether the studies answered the questions or not.

<table>
<thead>
<tr>
<th>Repository</th>
<th>Initial list</th>
<th>Second list</th>
<th>Final list</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScienceDirect</td>
<td>226</td>
<td>82</td>
<td>16</td>
</tr>
<tr>
<td>Google Scholar</td>
<td>143</td>
<td>22</td>
<td>4</td>
</tr>
<tr>
<td>SpringerLink</td>
<td>319</td>
<td>51</td>
<td>8</td>
</tr>
<tr>
<td>IEEE Xplore</td>
<td>764</td>
<td>58</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>1452</td>
<td>213</td>
<td>31</td>
</tr>
</tbody>
</table>

**Table 3: Data extraction characteristics linked to research questions**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Research question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Researchers, publications, titles</td>
<td>General</td>
</tr>
<tr>
<td>Software bug datasets</td>
<td>RQ1</td>
</tr>
<tr>
<td>Software bug prediction machine</td>
<td>RQ2</td>
</tr>
<tr>
<td>Learning techniques</td>
<td>RQ3</td>
</tr>
<tr>
<td>Software metrics</td>
<td>RQ4</td>
</tr>
<tr>
<td>Performance measures for software bug prediction model</td>
<td></td>
</tr>
</tbody>
</table>
Many researchers came out with datasets by enlarging the original datasets for their research. Pan et al. (2018) simplified the existing dataset, such as PROMISE dataset, to solve this issue and constructed Simplified PROMISE dataset. However, public datasets have issue with the quality. Pan et al. (2019) simplified the existing dataset, such as PROMISE dataset, to solve this issue and constructed Simplified PROMISE Source Code (SPSC) dataset. The authors simplified the dataset by enlarging the original datasets for their research. Many researchers came out with different frameworks using different datasets and it is not easy to assess the proposed frameworks because of their different nature in datasets. Figure 1 shows the percentage of datasets that are frequently used in the main studies.

Based on the gathered results, we can conclude that both PROMISE repository (Sayyad, 2005) and NASA Metrics Data Program (MDP) (Jacob and Raju, 2017) repository are mostly used by past researchers as datasets for software bug prediction. Both repositories were used in 13 studies respectively. PROMISE repository is a library for software engineering research and offers free and long-term storage for research datasets. This repository consist dataset such as SOFTLAB and NASA datasets, which mostly about the industrial software projects and can help researchers in the development of predictive models. NASA MDP datasets is a library that stores problem, product and metrics data. The datasets consist of 13 original NASA datasets and metrics were generated from these datasets and then reports were generated and made available to the public freely.

AEEM datasets, which had been used in three studies, were collected by (D’Ambros et al., 2010) and the datasets include Eclipse and Apache. The purpose of this dataset is to compare the performance of different feature space. Relink datasets was collected by (Wu et al., 2011) and it has been used in two studies. Other datasets that are used in the remaining studies are open source Java projects, Git repository, Code4Bench and Android projects. All of the datasets that are used in the main

<table>
<thead>
<tr>
<th>Study ID</th>
<th>Reference</th>
<th>RQ1</th>
<th>RQ2</th>
<th>RQ3</th>
<th>RQ4</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Erturk and Sezer (2015)</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>Kumar (2018)</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S3</td>
<td>Pan et al. (2019)</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S4</td>
<td>Zhou et al. (2019)</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S5</td>
<td>Jin and Jin (2015)</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>S6</td>
<td>Abaei and Selamat (2014)</td>
<td>√</td>
<td></td>
<td></td>
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<tr>
<td>S7</td>
<td>Okutan and Yildiz (2014)</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>S8</td>
<td>Arar and Ayan (2015)</td>
<td>√</td>
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<tr>
<td>S9</td>
<td>Laradji et al. (2015)</td>
<td>√</td>
<td></td>
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<tr>
<td>S10</td>
<td>Rhamm et al. (2020)</td>
<td>√</td>
<td></td>
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<tr>
<td>S11</td>
<td>Majd et al. (2020)</td>
<td>√</td>
<td></td>
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<tr>
<td>S12</td>
<td>Boucher and Badri (2018)</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>S13</td>
<td>Park and Hong (2014)</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>S14</td>
<td>Jakhar and Rajnish (2018)</td>
<td>√</td>
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<tr>
<td>S15</td>
<td>Ma et al. (2014)</td>
<td>√</td>
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<tr>
<td>S16</td>
<td>Ni et al. (2017)</td>
<td>√</td>
<td></td>
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<tr>
<td>S17</td>
<td>Kalsoom et al. (2018)</td>
<td>√</td>
<td></td>
<td></td>
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<tr>
<td>S18</td>
<td>Miholca et al. (2018)</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S19</td>
<td>Wu et al. (2018)</td>
<td>√</td>
<td></td>
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<tr>
<td>S20</td>
<td>Mori and Uchihira (2019)</td>
<td>√</td>
<td></td>
<td></td>
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<tr>
<td>S21</td>
<td>Geng (2018)</td>
<td>√</td>
<td></td>
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<tr>
<td>S22</td>
<td>Dong et al. (2018)</td>
<td>√</td>
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<tr>
<td>S23</td>
<td>Abaei et al. (2015)</td>
<td>√</td>
<td></td>
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<tr>
<td>S24</td>
<td>Ryu et al. (2015)</td>
<td>√</td>
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<tr>
<td>S25</td>
<td>Rathore and Kumar (2017)</td>
<td>√</td>
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<tr>
<td>S26</td>
<td>Rana et al. (2015)</td>
<td>√</td>
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<tr>
<td>S27</td>
<td>Ji et al. (2019)</td>
<td>√</td>
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<tr>
<td>S28</td>
<td>Hua et al. (2019)</td>
<td>√</td>
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<tr>
<td>S29</td>
<td>Zhao et al. (2018)</td>
<td>√</td>
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<tr>
<td>S30</td>
<td>Wei et al. (2018)</td>
<td>√</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>S31</td>
<td>Yang et al. (2014)</td>
<td>√</td>
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</table>

Result

Datasets

Dataset is known as a collection of information that is used in the specific domain in order to solve the problem under consideration. There are various datasets that are available publicly for the researchers to use in order to construct the bug prediction model. It is not easy to find a standard dataset, especially from organization, because organization mostly reluctant to display their datasets to the public (Kamei and Shihab, 2016). However, public datasets have issue with the quality. Pan et al. (2019) simplified the existing dataset, such as PROMISE dataset, to solve this issue and constructed Simplified PROMISE Source Code (SPSC) dataset. The authors simplified the dataset by enlarging the original datasets for their research. Many researchers came out with different frameworks using different datasets and it is not easy to assess the proposed frameworks because of their different nature in datasets. Figure 1 shows the percentage of datasets that are frequently used in the main studies.

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studies are public datasets and because of this, the datasets have attracted many researchers to perform their studies.

**Machine Learning Techniques**

Many techniques for software bug prediction are presented in the literature and based from the 31 studies, we classified the six most used techniques in software bug prediction. The methods and distribution of the studies are shown in Fig. 2. Despite many studies reported on the comparison regarding the techniques’ performance in modelling the bug prediction, there is no solid agreement on the best technique when we looked at the studies individually. The six techniques that have been identified are Bayesian Network (BN), Neural Network (NN), Support Vector Machine (SVM), Clustering, Feature Selection (FS) and Ensemble Learning (EL).

Among these techniques, the most widely used is NN, such as Artificial Neural Network (ANN), Deep Neural Network (DNN) and Convolutional Neural Network (CNN). Arar and Ayan (2015) pointed out that the feasibility of NN is restricted because of the trouble in choosing the right parameters for network architecture even though NN has a good accurateness as a classifier when it comes to predicting bugs. Therefore, the authors proposed to combine ANN with novel Artificial Bee Colony (ABC) algorithm in order to find the optimal weights of the bugs as the parameter. Miholca et al. (2018) also proposed a new framework, where they combined ANN with gradual relational association rule to separate between defective and non-defective software entities.
There is also a Study on combining ANN with Self-Organizing Map (SOM) (Abaei et al., 2015), where the goal is to predict the label of the modules. SOM is one of NN based algorithm that creates a similarity map of input data and the concept is it compresses information while preserving the most important relationships of main data (Li et al., 2010). The combination of ANN and SOM proposed by (Abaei et al., 2015) found that the hybrid model can be used as an automated tool to assist the testing effort by prioritizing the module’s defects, leading to increasing quality of development.

Bayesian algorithms, specifically Naïve Bayes (NB), are second widely used in modelling the bug prediction. NB has better performance because of its easiness for the certain dataset. Despite its simplicity, there is still room for improvement. Wu et al. (2018) proposed a novel classifier called diffused Bayes to increase the performance of traditional NB classifier. The new classifier obtained better result compared to the traditional classifier through a diffusion function that is built on the vibration of string. The new classifier is proposed as a solution to the short supply of cross-project training data and non-normal distributed attributes (Mori and Uchihira, 2019).

Clustering techniques is known as unsupervised learning methods and it is more suitable to use in the case where the label of the bugs is not presented. Ryu et al. (2015) used K-nearest neighbor, which is one of the clustering algorithms, to predict bug. They implemented the algorithm with NB to solve the class imbalance problem, where the ratio of bug class to clean class is far low. Therefore, the authors proposed a hybrid framework using K-nearest neighbor and NB, where the K-nearest neighbor is used to select the learning local knowledge and NB is used to select global knowledge. Their experimental results display high performance of bug prediction.

SVM is quite a popular algorithm to be used as classifier of machine learning. However, in recent studies, the algorithm is not widely used because it is said to perform less well in software bug prediction. SVM might perform below expectation since they required parameter optimization to get great performance. Because of this problem, (Wei et al., 2018) integrated traditional SVM with NPE algorithm to improve SVM performance. NPE algorithm can holds the vital problems of bug measurement in high-dimensional and small case.

EL techniques, which possess the same percentage as SVM, have a positive impact in handling small-sized and imbalanced datasets. EL models have been shown to provide better performance compared to single weak learners, especially when it comes to dealing with high dimensional, classification problems and complex regression (Kazienko et al., 2013). The most popular EL algorithm is Random Forest, where it consists of several regression trees. The concept of Random Forest is they built trees that make random choices on which variables to exclude at each node, but this kind of concept can lead to high-dimensional spaces problem. Therefore, (Zhou et al., 2019) used cascade strategy on traditional Random Forest to help choose suitable bug features and representation learning based on the layer-by-layer structure.

FS is the study of algorithms to reduce data’s dimension so that the performance of the technique can be improved. However, most of the studies used FS as a method to select the best metrics and classifiers to be used for software bug prediction (Kumar, 2018; Laradji et al., 2015; Jakhar and Rajnish, 2018; Ni et al., 2017).

Software Metrics

Software metrics are used as independent variables when predicting bug proneness in most of the studies. In the domain of software engineering, there exist several metrics to measure the value of the software. We describe the type of metrics used in the main studies as independent variable in Fig. 4 and 3 shows the percentage of metrics used in the main studies.

The frequently used software metric in the main studies is McCabe metrics, such as Cyclomatic Complexity, Essential Complexity and Design Complexity, which was introduced by Thomas McCabe in 1976. Line Of Code (LOC) metrics have been used in half of the main studies related to software bug prediction, by measuring the number of lines in a code, number of comment, number of code and comment and so forth. LOC is the most useful in bug prediction if we integrated it with other software metrics. Halstead metrics, which was introduced by (Halstead, 1977), also widely used in the main studies. The goal of the metrics is to identify the measurable attributes of software and the relations between them.

CK Metrics Suite was proposed by (Chidamber and Kemerer, 1994) and it is widely used to measure the characteristics of object-oriented systems such as inheritance, classes and encapsulation (Michura et al., 2013). QMOOD metrics, which stands for Quality Model for Object-Oriented Design metrics, was proposed by (Bansiya and Davis, 2002) and it measures the relationship between quality attributes and design property that have been defined (Couto et al., 2014). The widely used Martin’s metrics was presented by (Andresen et al., 1994) and the purpose is to measure the quality of object-oriented design by looking at the interdependence between the classes (Kaur and Sharma, 2015).
Miscellaneous referred to other metrics that have been used in the main studies besides the one mentioned above. Other metrics that are used are branch count, requirements metrics, decision count, edge count, code churn, metric and Henderson-Sellers metric. The metric proposed by (Tang et al. 1999) is a quality-oriented metrics that extended the original CK Metrics Suite. Henderson-Sellers metric, which was proposed in 1996, is also an extension of CK Metrics Suite. The extension was done based on the Lack of Cohesion in Methods (LCOM). Code Churn metrics measure the amount of changes in code that take place within a software unit over time. There are two types of churn metrics (Yang et al., 2014) which are LOC-ADDED and LOC-DELETED.

Certain studies reported that the object-oriented metrics, such as CK Metrics Suite and QMOOD metrics are strongly connected to bug proneness. Coupling Between Objects (CBO) and Response For a Class (RFC), which are CK Metrics and LOC are the best metrics for software bug prediction based on feature selection methods (Okutan and Yildiz, 2014; Boucher and Badri, 2018). Kumar. (2018) added that Measure Of Aggregation (MOA), Cohesion Among Methods of class (CAM), Coupling between Methods (CBM) and Average Method Complexity (AMC) as the best metrics. CBM and AMC are metrics proposed by the authors had used two types of feature selection methods, such as feature ranking method and feature subset selection, to determine which metrics are useful for software bug prediction. On the other hand, the results obtained from the main studies specified that Number Of Children (NOC) and Depth of Inheritance Tree (DIT) as not the best metrics for software bug prediction (Okutan and Yildiz, 2014). However, none of the main studies give any result for procedural metrics, such as Halstead and McCabe metrics, that are not useful for software bug prediction.

Performance Evaluation

It is essential to evaluate the proposed approach because it is to check its efficiency and effectiveness. Different evaluation strategies are used by different researchers to evaluate the performance of their proposed approach. Figure 5 shows the percentage of performance measures for evaluation. There are two types of measurement, such as graphical measure and numerical measure. Graphical measure consists of precision-recall curve, cost curve and ROC curve, whereas numerical measure consist of accuracy, F-Measure, precision and others more.

Based on the results that we have obtained, Area Under Curve (AUC) has been frequently used in the studies. The success of the prediction model is depended on the calculation of area under the ROC curve and this measurement are used to test the usefulness of the models. Recall is the second most widely used performance measure for bug prediction model. This measurement is regarding the quantity of bug-prone classes that have been predicted correctly among the actual bug-prone classes. F-Measure is the next performance measure that the researchers used and this measure provides the trade-off between the classifier’s performance. Precision is where we measure the correctness of the model, whereas accuracy can be defined as the amount of correctly identified bugs divided by the total number of bugs.

Other metrics that are not frequently used in the main studies are MCC (6.7%), TER (13.3%), Specificity (6.7%), Probability of false alarm (10.0%), False positive rate (16.7%), False negative (13.3%), G-Mean (0.3%), Balance (0.3%) and normalized expected cost (0.3%).

![Fig. 3: Distribution of software metrics]

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Discussion

In this study, we have reviewed 31 journal papers on software bug prediction that were published from 2014 to 2020. The goal of this study is to provide a summary of software bug prediction model and find the scopes on developing the model. We have conducting a search in various digital repositories so that we can extract the studies that have been published between our desired time-range.

Based on our observation, the prediction of bug can be measured in several ways despite its complexity and ambiguity. A bug can be discovered in any stage of the development process and some bugs can remain hidden during the testing and making their appearance during the deployment to the real-world. Binary class classification is widely used in the early prediction and it has been chosen as the basis for prediction model. There is a downside to this method because classifying the bug into defective and non-defective does not give a clear picture of the prediction. There might be some modules that are sensitive to bugs that we had missed. Instead of doing classification, it is better to focus on the bug’s level of seriousness and predicting the number of bugs existed. This kind of practice can help us focus more on the severe
modules, prioritizing them for correction and eventually it will lead to the development of robust system.

If we followed the research questions that we have defined previously, the first question is regarding the type of datasets that are frequently used by the researchers for constructing the prediction model. It has been found that NASA MDP and PROMISE repositories are the popular datasets among the researchers because of their availability. But, as mentioned before, public datasets can have inheriting issues, especially when it comes to quality, which can lead to poor prediction results. To solve this problem, we can consider applying some proper data cleaning and data pre-processing techniques (Pan et al., 2019).

The second question is regarding the machine learning techniques that are mostly used for building the model and NN has been chosen as the frequently used technique. Traditional SVM has been chosen as the least technique to be used for bug prediction model, unless we did some integrations with other algorithms (Wei et al., 2018). FS and EL has been chosen as the best methods for choosing the appropriate classifiers or metrics because of their tree-like structure (Kumar, 2018; Laradji et al., 2015; Jakhar and Rajnish, 2018; Ni et al., 2017; Kalsoom et al., 2018). In the future, we can improve the selection of bug prediction techniques using machine learning because merely using better technique than before does not guarantee the improvement of performance. Still, there are some researchers focused on proposing hybrid frameworks (Erturk and Sezer, 2015; Arar and Ayan, 2015; Rhmann et al., 2020; Miholca et al., 2018; Abaei et al., 2015; Ryu et al., 2015), or improving the existing techniques (Pan et al., 2019; Zhou et al., 2019; Rathore and Kumar, 2017; Wei et al., 2018).

The third research question is about the software metrics that are used as independent variables in software bug prediction. It is found that object-oriented metrics, such as CK Metrics Suite and QMOOD metrics, have the likelihood to be chosen in the prediction model. There is also research by (Okutan and Yildiz, 2014) where they proposed a new metric to measure the quality of the code, LOCQ. This metric can be used to predict faultiness and it is as effective as the famous object-oriented metrics.

The last question is about the performance measures, where AUC is the most widely used in the main studies. AUC is popular because the ranking of this approach is they place positive prediction higher than the negative prediction. AUC depends on the area of ROC curve and ROC is independent of the change in proportion of responders. That is why AUC is the most preferable performance measure to evaluate the prediction model.

In this study, we also present some challenges when it comes to bug prediction and provide some description on the works that had been done to solve these challenges. The first challenge that we had discovered is about the implementation of bug prediction on agile development. Nowadays, agile approaches have been widely used for software development because of their iteratively manner and less documentation. When developing a prediction model, we need to depend on the past data that has been gathered from previous software project. This is quite difficult for agile development because their release cycle is very fast and sometimes there is insufficient amount of data for early releases of software project. Erturk and Sezer (2015) presented a new framework for agile development, where they combined fuzzy interference systems and expert knowledge to predict the bugs in the early releases of software development. When the sufficient past data is presented, then they used the conventional bug prediction process.

Another challenge is regarding the approach to build bug prediction model. Based on the review of past studies, we can used various machine learning techniques to perform prediction. However, we can consider to try other approach, such as using ensemble learning algorithms and other classifiers to predict the bugs (Rathore and Kumar, 2017). It is found that this kind of approach has better performance compared to individual approach.

It is also a challenge when we want to make the prediction models more informative. Most of the researchers construct the models by classifying them, for example, whether they are defective or non-defective. There are not many researchers focused on the seriousness of bugs and their numbers. It is better to have the information on the modules that have a large number of bugs instead of having defective or non-defective information. Yang et al. (2014) reported their study on this approach, where they focused on predicting the rank of software modules and number of bug prediction.

Threat to Validity

The purpose of this study is to analyze the past studies on software bug prediction using the machine learning techniques. Most of the studies have a huge range of datasets, but we cannot be sure whether these datasets represent the bug prediction scenarios or not. For this study, we did not resort to manual reading of titles of all published papers in journal during the searching stage. In fact, we used the search string that we had constructed earlier to find the relevant studies on bug prediction. We have search as many studies as we can in accordance to inclusion and exclusion criteria. However, there is a likelihood that we had overlooked other proper studies. Also, this review did not include the studies from conference proceedings since we only focused on papers from the primary journals.
Therefore, it had limited other machine learning techniques for our review. The final concern is about the researcher bias, where they have the tendency to confirm that the written information was true.

**Conclusion**

In this study, we conducted a review so that we can analyze and evaluate the performance of software bug prediction model using machine learning techniques. After a detailed investigation followed by an orderly step, we identified 31 main studies within the period of 2014 to 2020. We summarized the studies based on the datasets, machine learning techniques, software metrics and performance evaluation measurements. The main findings that we have gotten from the main studies are summarized as below:

- NASA MDP and PROMISE repositories were the most frequently used dataset in the past literature
- BN, EL, FS, NN, Clustering and SVM were the machine learning techniques that we have identified and the most widely used technique for bug prediction model were NN and BN
- CK Metrics Suite was found to be the most widely chosen as independent variables in the past literature. CBO, RFC and LOC were found to be the most useful metrics in bug prediction domain
- AUC, precision, recall, F-Measure and accuracy are the most frequently used performance measures in the main studies

The following are the recommendations for future research on software bug prediction using machine learning techniques:

- There are a few studies that adopt the software bug prediction for agile development
- There are a few studies that improve the performance of bug prediction models through integration with other algorithms
- There are few studies that proposed an approach to make the models more informative

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**Author’s Contributions**

Syahana Nur’Ain Saharudin: Collecting, reviewing, synthesizing relevant literature and drafting manuscript contents.

Koh Tieng Wei: Supervising, revising manuscript contents and editing manuscript.

Kew Si Na: Reviewing and editing manuscript.

**Ethics**

This article is original and contains unpublished material. The corresponding author confirms that all of the other authors have read and approved the manuscript and no ethical issues involved.

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