Engrossing Prosecution of Code Smells Type Identification and Rectification using Machine Learning AdaBoost Classifier

M. Sangeetha, C. Chandrasekar

Abstract: Software code smells are the structural features which reside in a software source code. Code smell detection is an established method to discover the problems in source code and reorganize the inner structure of object-oriented software for improving the quality of such software, particularly in terms of maintainability, reusability and cost minimization. The developer identified where the code smell is identified and rectified within a system is a major challenging issue. The various code smell detection technique has been designed but it failed to classify the code type and minimum rectification cost. In order to perform classification with minimum cost, an efficient technique called Machine Learning Ada-Boost Classifier (MLABC) technique is introduced. The MLABC technique improves the software quality by identifying and rectifying the different types of software code smell in source code. Initially, MLABC technique uses decision tree as base classifier to identify the code smell type. The decision tree is used to classify the code smell type based on the certain rule. After that, the base classifiers are combined to make a strong classifier using adaBoost machine learning technique. The output of strong classifier is used to identify the code smell type. Finally, the code smell type rectification is performed by applying the refactoring technique where the code smell is identified with minimum cost and space complexity. Experimental results shows that the proposed MLABC technique improves the software code quality in terms of code smell type identification accuracy, false positive rate, code smell type rectification cost and space complexity with the source code.

Keywords: Cross-cultural projects, Human-computer interface, learning communities, code smell type identification, code smell type rectification.

I. INTRODUCTION

In software programs, a code smell creates a deeper problem in the source code to degrade the software quality. In general, such kind of problem in the code is called as code smell and the detection of code smells has become a well-known method to identify the software design issues that may cause problems for further maintenance. Therefore, these smells are rectified to avoid the problems. But the costs and risks are major parameters for rectifying the code smell. Many techniques have developed to support the detection of code smells. In [1], a monitor-based instant refactoring framework was developed to determine and avoid more code smells rapidly. However, it has high maintenance cost and failed to improve software quality. A dynamic and Automatic Feedback-Based Threshold Adaptation technique was introduced in [2] to detect the code smell in source code. However, the false positive was not reduced to improve the software equality.

An automated approach was developed in [3] for detecting the cost-effective refactoring with the help of dynamic information in object-oriented software. However, it failed to consider the different types of code smell in software program. Harmfulness code smell model was developed in [4] for identifying and classifying the harmful effect of code smells. But the other types of code smell were not identified.

The analysis of four code smells were presented in [5] throughout consecutive versions of two open source system. However the experimental analysis on many software systems and other code smells were not validated. A semi-automated approach was developed in [6] for prioritizing code smells before selecting on suitable refactoring. But, the refactoring cost of such method was high. In [7], multiple linear regressions analysis in which the entire code smells were investigated in the similar model. However, it reduced the software maintenance. Six types of bad smells were detected in [8] which were rectified by using window based graphical user interface. But, it failed to use different metrics to detect more code smells. The different code smell detection tools were compared in [9] by analyzing their accuracy from the reference list. However it failed to achieve software maintenance performances. Parallel Evolutionary algorithm (P-EA) was designed in [10] with a similar cooperative manner for detecting the code-smells. However, the automatic rectification of code-smells was not performed. The certain issues are identified from above said existing methods such as high cost, high false positive rate, failed to perform different types of code smell identification, failed to perform code rectification with minimum cost and so on. In order to overcome such kind of issues, Machine Learning Ada-Boost Classifier (MLABC) technique is introduced. Contribution of the paper is described as follows.

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- Machine Learning Ada-Boost Classifier (MLABC) technique is developed to improve software quality and reusability. AdaBoost with decision tree classifier is designed to identify the types of code smells are occurred in source code program. Base decision tree classifier performs effective classification using specific rule related to the code smell. The base classifiers are combined to create strong classifier based on weight value. The output of strong classifier is used to improve code smell type identification accuracy with less false positive rate.
- The refactoring technique is applied for rectifying the code smell types in source code. This helps to change the internal structure of source code and it is not affected the external structure. The rectification process is used to remove the duplication type of code and other unused code in source code programs. This helps to reduce the code smell rectification cost and space complexity.

The paper is arranged with following sections. In Section 2, Machine Learning Ada-Boost Classifier (MLABC) technique is explained with neat diagram. In Section 3, Experimental evaluation is presented and the simulation results are discussed in section 4. In Section 5, related works are reviewed and discussed briefly. Finally, the conclusion of research work is presented in section 6.

II. MACHINE LEARNING ADA-BOOST CLASSIFIER FOR SOFTWARE CODE SMELL TYPE IDENTIFICATION AND RECTIFICATION

In software programming code, codes smell is a bad smell that affects software quality by creating a significant problem. Bad smells are fundamental problems in a source code that the developer difficult to maintain the software programs effectively. This bad smell creates faults in the source code which results software getting slower down or risk of error is increased. Therefore, if any bad smells in source code are rectified for improving the software quality. Rectification is used for correcting the bad smells from source code of software without affecting the external behavior of code. Therefore, code smell identification and rectification are performed by using efficient technique. With this motivation, Machine Learning Ada-Boost Classifier (MLABC) technique is introduced to improve software code quality with minimum cost. The processing diagram of ML-ABC technique is described as shown in figure 1.

Figure 1 shows the processing diagram of ML-ABC technique for code smell type identification and rectification to improve the software quality with minimum cost. The ML-ABC technique identifies the code smell type by using adaboost classifier in source code where the rectification is needed through constructing a decision tree. Initially, each software code considered as input and detects the code smell. After that, the number of code smell types is identified. The refactoring technique is used for rectifying the code smell in source code.

As a result, the software quality is increased with minimum cost. The brief description of ML-ABC technique is explained in the following sections.

A. Machine Learning Ada-Boost Classifier For Code Smell Type Identification

AdaBoost is a boosting classifier whose basic process is to select and combine a group of weak classifiers to form a strong classifier. AdaBoost classifier includes a group of weak (i.e. base) classifiers means that the classification results of individual classifier is comparatively reduced. In order to improve the classification, AdaBoost classifier combines a several “weak classifiers” into a single “strong classifier” to classify the code smell type in software code. ML-ABC technique uses the decision tree as the weak classifier to classify the code smell types effectively. The process involved in AdaBoost with decision tree classifier is shown in figure 2.
Figure 2 shows the AdaBoost with decision tree classifier to improve identification accuracy with minimum cost. The input to the classifier is a training data (i.e. source code). Generally, there are many types of software code smells are presented. This code smell type is identified through classification based on decision. A typical decision tree is constructed with a root node and leaf nodes. Each node has decision to perform efficient classification. The root node considers the source code line which performs the classification based on the rule. Therefore, the root node takes the decision to classify the code smell type. The leaf node is also called as terminal node of the tree with a class label. From the decision tree, each path from the root node to leaf node constructs a classification rule. The numbers of rules in the classification for identifying the types of code smells such as too many parameters, runtime class type detection, class having little functions, class having more functions, Redundant code, code never process at running time, repeated code, unused code and so on. Based on this rule, the type of code smell is classified. If source code has the rule of “several parameters”, then code smell type is classified as Long method. If source code contains rule of “Redundant code”, then the classifier is classified as duplicate code smell type. Similarly, all the types of code smell are classified for rectification.

Let us consider \( \{(x_1, Y_1), (x_2, Y_2), \ldots, (x_n, Y_n)\} \) is a set of input data i.e. source code and \( Y \) is a target output class (i.e. code smell type). The ada-boost classifier function provides the class output \( Y_i = \{-1, +1\} \), where \( Y_i = -1 \) is incorrectly classified code smell type and \( Y_i = +1 \) represents code smell are correctly classified. Therefore, a decision tree is a classifier which performs recursive classification to identify all types of software code smell. The Ada-boost classifier is applied to construct a strong classifier. By applying Ada-boost classifier, the weight of the all the source code is initialized as follows,

\[
\sum_{i=1}^{n} w_i(t) = \frac{1}{n} \quad (1)
\]

From (1), \( w_i(t) \) denotes a weight function of source code and ‘n’ denotes size of source code. The weights values are assigned based on classification error of base decision tree classifier. In order to find weak learner \( h_t(x_n) \) that minimizes error, the weighted sum error in base classifier is measured as follows,

\[
\varepsilon_R = \sum_{i=1}^{n} w_i(t) \quad (2)
\]

From (2), where \( \varepsilon_R \) denotes an error rate which is measured as follows,

\[
\omega_t = 0.5 \ln \left( \frac{1 - \varepsilon_R}{\varepsilon_R} \right) \quad (3)
\]

From (3), \( \omega_t \) represents the adjustment coefficient to obtain the final classification result. Subsequently, base classifier weight is updated as follows,

\[
w_i(t+1) = \frac{w_i(t)e^{\omega_t h_t(x_n)}}{\alpha} \quad (4)
\]

From (4), \( w_i(t+1) \) represents updated weight and \( w_i(t) \) denotes an original weight. Here, \( h_t(x_n) \) denotes the prediction class labels of the \( n^{th} \) base decision tree classifier and \( Y_i \) is strong classifier output result. \( \alpha \) represents the normalization factor. After that, the updated weight of decision tree classifier is normalized as,

\[
\sum_{i=1}^{n} w_i(t+1) = 1 \quad (5)
\]

From (5), the weight of weak decision tree classifier is compared with the certain threshold value \( \delta \). If weight of weak decision tree classifier is higher than the threshold value, then the output results of all weak decision tree classifier is combined into a strong classifier using Ada booster technique for improving the code smell type identification accuracy. The strong classifier output is expressed as,

\[
Y_i = \text{sign} \left( \sum_{t=1}^{T} \omega_t h_t(x_n) \right) \quad (6)
\]

From (6), \( Y_i \) represents the output of strong classifier which provides the two results to enhance the accuracy of classifier. From the equation (6), represents positive and negative results of the output classifier. The output of strong classifier is described as follows,

\[
Y_i = \begin{cases} 
+1 & \text{correctly classified} \\
-1 & \text{incorrectly classified} 
\end{cases} \quad (7)
\]

From (7), \( Y_i=+1 \) where denotes the code smell type is correctly classified and denotes a code smell type is incorrectly classified. Based on the classification results, software code smell type is identified. The algorithmic process of AdaBoost with decision tree classifier is described as follows.

**Figure 3 AdaBoost with decision tree classifier**

Figure 3 shows the AdaBoost with decision tree classifier algorithm for classifying the code smell type effectively. This helps to identify which type of software code smell is presented in source code. Initially, the base decision tree classifier is applied to construct the tree based on decision. If the source code has the specific rule, then the classifier is classified as a code smell type. In order to improve the classification performance, AdaBoost classifier is used to strong the base classifier. For each source code, weight function of base classifier is measured.
If the weight value is higher than the specific threshold value then the base decision tree classifier makes as strong classifier through AdaBoost classifier. As a result, the strong output classifier provides as result +1 which indicates the code smell type is correctly classified. If the strong output classifier provides as result -1 means the classifier is incorrectly classified as code smell type. As a result, the code smell type identification accuracy is increased with less false positive rate.

B. Code Smell Type Rectification
After identifying the code smell type in a source code, rectification is performed through the refactoring techniques. Refactoring is a technique used to remove the particular types of code smell in source code. Software Refactoring is also used to reduce the cost of rectification through changing the internal behavior of the source code. It also improves the software code quality and maintainability. Source code design and quality are enhanced using refactoring and also increases the code reusability. Therefore, the refactoring creates a source code easier to understand and it helps to run a program fast.

Figure 4 shows the code type rectification using refactoring technique. The software developer identifies the code smell type using machine learning AdaBoost classifier. The identified code smell type is corrected by using exact refactoring method. Generally, there are several refactoring methods are available such as Extract Method, Inline Method, Replace Temp With Query, Replace Method With Method Object, Move method, Extract Class, Replace Type Code with Class, Remove parameter, Add parameter and so on.

The above AdaBoost classifier identifies the different code smell types such as long method and redundant code. Long Method code smell has long parameter and it’s too lengthy, hence it is complex to read the software code. Then the suitable refactoring methods such as decompose conditional, Extract Method, replace method with method object, and replace Temp with Query are used to remove this kind of code smell and replace it. In addition, other type of code smell is a redundant code. The source code contains the redundant code smell which is the worst smell. The developer identifies this duplication code in source code in a simple manner. The proposed ML-ABC technique uses the refactoring method as Extract Class, Extract Method, Form Template Method, and Pull Up Method to rectify the duplication type of code and remove unused code and repeated code in source code. This helps to reduce the space complexity. As a result, the refactoring method is used for the entire source code where the code smell type is identified. This helps to improve the software program quality with minimum cost.

III. EXPERIMENTAL EVALUATION
The proposed MLABC technique is experimented using JAVA programming code with SchoolMate dataset which contains the open-source programs. These open-source programs are considered as source code and the types of code smells are identified and rectified through refactoring. The SchoolMate dataset is taken from [21]. The SchoolMate consists of brief solution related to elementary, middle and high schools. It processed with four domains, namely, administration, teachers, students and parents, where the administration manages both the classes and users of the SchoolMate whereas the teachers’ manages the details about assignments and grades. The MLABC technique experimented against monitor-based instant refactoring framework [1] and feedback-based approach [2]. The experiment is conducted on the factors such as code smell type Identification accuracy, false positive rate, code smell type rectification cost and space complexity.

IV. RESULTS AND DISCUSSION
Analysis of MLABC technique is performed and compared with existing monitor-based instant refactoring framework [1] and feedback-based approach [2]. The analysis is carried out on the factors such as Code smell type Identification accuracy, false positive rate, Code smell type rectification cost and space complexity. The performance is evaluated according to the following parameters with the help of table and graph values.

A. Impact of Code smell type Identification accuracy:
Code smell type Identification accuracy is defined as the number of code smell types in source code lines are correctly identified through classification to the number of source code lines. It is measured in terms of percentage (%). The mathematical formula for classification accuracy is defined as follows,

\[
CMTIA = \frac{N - No.\ of\ code\ smell\ type\ is\ correctly\ identified\ in\ source\ code\ lines}{N} \times 100
\]

---(8)

From (8), Where \(CMTIA\) denotes a Code smell type identification accuracy and ‘N’ denotes a number of source code lines.
Table 1 Tabulation for Code smell type

<table>
<thead>
<tr>
<th>Source code (KB)</th>
<th>Code smell type Identification accuracy (%)</th>
<th>MLABC</th>
<th>Monitor-based instant refactoring framework</th>
<th>Feedback-based approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
<td>85</td>
<td>62</td>
<td>71</td>
</tr>
<tr>
<td>4</td>
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<td>65</td>
<td>73</td>
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<td>87</td>
<td>69</td>
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<tr>
<td>8</td>
<td></td>
<td>88</td>
<td>70</td>
<td>78</td>
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<tr>
<td>10</td>
<td></td>
<td>90</td>
<td>72</td>
<td>82</td>
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<tr>
<td>12</td>
<td></td>
<td>92</td>
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<td>18</td>
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<td>82</td>
<td>86</td>
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<tr>
<td>20</td>
<td></td>
<td>96</td>
<td>84</td>
<td>87</td>
</tr>
</tbody>
</table>

Table 1 describes a Code smell type Identification accuracy with respect to size of source code (KB). The input source code contains multiple lines. From the source code lines, numbers of code lines where the code smell are detected for rectification. Code smell type Identification accuracy is increased using MLABC technique when compared to existing monitor-based instant refactoring framework [1] and feedback-based approach [2].

Table 2 Tabulation for False positive rate

<table>
<thead>
<tr>
<th>Source code (KB)</th>
<th>False positive rate (%)</th>
<th>MLABC</th>
<th>Monitor-based instant refactoring framework</th>
<th>Feedback-based approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
<td>22</td>
<td>42</td>
<td>31</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>25</td>
<td>44</td>
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<td>6</td>
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<tr>
<td>20</td>
<td></td>
<td>40</td>
<td>58</td>
<td>48</td>
</tr>
</tbody>
</table>

Table 2 describes a results analysis of false positive rate with three different methods MLABC technique and existing monitor-based instant refactoring framework [1] and feedback-based approach [2].

Figure 5 Measure of code smell type identification

Figure 6 Measure of false positive rate

**Accuracy** tree classifier is used certain rule for making the decision. It classifies the code smell types according to the specific rule. For example, if the source code contains the redundant code, then the decision tree classifier classified the code smell as duplicate code smell. After that, ada-boost classifier is used to make a base classifier into a strong based on the weight value. If the weight value of base classifier is greater than threshold value, then the weak classifier is combined to create a strong classifier. The strong classifier output results used to identify the types of code smells in source code lines. As a result, the code smell type identification accuracy is considerably increased by 24% and 13% compared to existing monitor-based instant refactoring framework [1] and feedback-based approach [2] respectively.

B. Impact of false positive rate

False positive rate is defined as the ratio of number of code smell type in source code lines are incorrectly identified by applying classification to the number of source code lines. It is measured in terms of percentage (%). The formula for false positive rate is expressed as follows,

\[
FPR = \frac{\text{Number of code smell type is incorrectly identified in source code lines}}{N} \times 100
\]

Figure 6 depicts the result analysis of the false positive rate with respect to source code. The figure clearly shows that the proposed MLABC technique classified the code smell type with less false positive rate compared to existing methods. This is because, the MLABC technique effectively classified the code smell type based on decision rule. For each iteration, the ada-boost classifier minimizes the total weighted error of the base classifier. The MLABC improves the classification which resulting in higher identification accuracy.
If output of strong classifier provides the negative results, then the code smell types is incorrectly identified. But the proposed MLABC technique perform efficient decision rule to classify the code smell type with less false positive rate. Let us consider the input of 2KB source code, the false positive rate of proposed method is 22% whereas existing monitor-based instant refactoring framework and feedback-based approach are 42% and 31% respectively. This shows the better improvement of MLABC technique. As a result, the false positive rate is considerably reduced by 38% and 21% using MLABC technique when compared to existing monitor-based instant refactoring framework [1] and feedback-based approach [2] respectively.

C. Impact of Code smell type Rectification cost

Code smell type rectification cost is measured based on amount of time required to rectify the code smell type in source code program by using refactoring meth. The formula for rectification cost is measured as

\[
CSTRC = n \times time \left( \text{rectify the code smell type} \right)
\]

(10)

From (10), where \(CSTRC\) denotes Code smell type rectification cost, \(n\) represents number of code smell types in a lines. It is measured in terms of millisecond (ms).

<table>
<thead>
<tr>
<th>Source code (KB)</th>
<th>MLABC</th>
<th>Monitor-based instant refactoring framework</th>
<th>Feedback-based approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>9</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
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<tr>
<td>6</td>
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<tr>
<td>8</td>
<td>25</td>
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<td>45</td>
</tr>
<tr>
<td>10</td>
<td>33</td>
<td>63</td>
<td>52</td>
</tr>
<tr>
<td>12</td>
<td>42</td>
<td>79</td>
<td>67</td>
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</tr>
<tr>
<td>20</td>
<td>84</td>
<td>128</td>
<td>103</td>
</tr>
</tbody>
</table>

Table 3 describes the experimental results of Code smell type rectification cost using three different methods MLABC technique and existing monitor-based instant refactoring framework [1] and feedback-based approach [2]. By using MLABC technique, the number of code smell in the source code is correctly identified and rectified with minimum cost. Therefore, MLABC technique reduces the code smell rectification cost compared to existing methods.

Figure 7 illustrates the performance results of Code smell type rectification cost in terms of time for rectifying the code smell in source code with respect to source code size from 2KB to 20KB. The code smell type rectification cost is reduced compared to existing methods as shown in figure 6. Due to, the MLABC technique uses the suitable refactoring technique for rectifying the identified software code smell in source code lines. Initially, adaboost with decision tree classifier classifies the code smell type. This helps to identify the software code smell in source code. After that, the software code smell is rectified by using suitable refactoring method. This process is repeated for the entire software code with minimum cost. Let us consider, the 2KB input code of software program, the cost of MLABC technique is 9ms whereas 20ms and 15ms cost for existing monitor-based instant refactoring framework [1] and feedback-based approach [2]. Therefore, the MLABC technique improves the software quality by identifying and rectifying the code smell type with minimum cost. As a result, code smell type rectification cost is reduced by 46% and 33% when compared to existing monitor-based instant refactoring framework [1] and feedback-based approach [2] respectively.

D. Impact of space complexity

Space complexity is defined as an amount of space consumed by the source code after rectification (i.e. removing the repeated code and replacing the code with better code). The space complexity is measured as follows,

\[
SC = space \, consumed \, (after \, rectification)
\]

(11)

From (11), Where ‘SC’ denotes a space complexity and it is measured in terms of bytes. Lower the space complexity, more efficient the method is said to be. Table 4 shows an experimental result of space complexity with respect to software code. The space complexity is the amount of storage space consumed of an algorithm after the code smell type rectification. From the table value, the space complexity using MLABC technique is considerably reduced when compared to existing monitor-based instant refactoring framework [1] and feedback-based approach [2] respectively.
Table 4 Tabulation for Space complexity

<table>
<thead>
<tr>
<th>Source code (KB)</th>
<th>Space complexity (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MLABC</td>
</tr>
<tr>
<td>2</td>
<td>1636</td>
</tr>
<tr>
<td>4</td>
<td>3356</td>
</tr>
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<td>6</td>
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<td>18</td>
<td>16895</td>
</tr>
<tr>
<td>20</td>
<td>18525</td>
</tr>
</tbody>
</table>

Figure 8 Measure of space complexity

Figure 8 illustrates the performance results of space complexity versus source code. The proposed MLABC technique consumed less amount of storage space after code smell rectification when compared to existing methods. This is because, MLABC technique effectively identifies the code smell in source code program by performing the classification process with the help of adaboost classifier. This helps to efficiently identify the code smell in the source code program for rectification. Identification of those code smells are removed and replaced the unused code from source code by performing the rectification process, hence the space complexity is also reduced. As a result, MLABC technique uses less amount of memory space for storing the multiple cloud user data on cloud server. Therefore, the space complexity is considerably reduced by 10% and 8% when compared to existing monitor-based instant refactoring framework [1] and feedback-based approach [2] respectively.

As a result, the performance results of MLABC technique improves the code smell type identification accuracy and reduces the false positive rate with minimum rectification cost and space complexity.

V. RELATED WORKS

A flexible and lightweight approach based on multiple searching techniques was developed in [11] for the detection of code smells from source code of multiple languages. However, it failed to focus on detecting other types of code smells. Hence, the MLABC technique effectively identifies the code smell type using ada boost classifier. A two-step automated technique was introduced in [12] to detect and resolve the different kinds of maintainability faults in source code. However, more badly-designed code in source code was not detected. Hence, MLABC technique detects number of code smell type in source code. Investigation of static and dynamic software metrics with different rules were performed in [13] to identify a bad smells. Though the code smell was identified, a suitable refactoring was not performed. Hence, the MLABC technique uses suitable refactoring method to improve software quality with minimum cost. The window base GUI application was introduced in [14] to detect code smell. But, refactoring methods was not used on the basis of calculated metrics on source code. Therefore, MLABC technique effectively rectifies the code smell in source code using refactoring technique. In [15], a different code smells were identified through the application of various machine learning algorithms. But, code smell type classification was not performed. Though the method detect the code smell, a software quality assessment tasks was not performed. Hence, MLABC technique increases the software quality by using refactoring methods. A metric based approach was developed in [16] for software code clone detection. However, the code smell detection accuracy was not improved at required level. MLABC technique achieves high code smell detection accuracy with minimum cost. A hybrid clone detection scheme was introduced in [17] that design and investigate a hybrid technique for identifying the software clone in an application. But, it has high false positive rate. Hence, MLABC technique reduces the performance of false positive rate through classification. A clone detection algorithm was presented in [18] to detect duplicate code for UML domain. However, it failed to improve the accuracy of clone detection. Therefore, a MLABC technique significantly increases the code smell type identification accuracy. The program dependence graph (PDG) was developed in [19] for identifying the software clones. But it was failed for detecting exact bugs in program. The MLABC technique efficiently identifies the code smell type in source code program by using AdaBoost classifier. A new refactoring methods and metrics were described in [20] to recognize the characteristics of bad smells in source code. However, the cost minimization during the refactoring remained unsolved. MLABC technique reduces the performance of rectification cost.

VI. CONCLUSION

An efficient Machine Learning Ada-Boost Classifier (MLABC) technique is developed for software code smell type identification and rectification with cost minimization. AdaBoost with decision tree classifier is used to improve the software quality. MLABC technique constructs a base decision tree classifier classifies the code smell type by using certain rule. If the source code has a rule which related to code smell, then the classifier classifies the types of code smell is presented. In order to improve the classification, Ada-Boost machine learning technique is used. After that, the identified code smells are rectified by applying the refactoring technique with minimum cost and space complexity.
Experimental evaluation is conducted using schoolmate dataset to evaluate the proposed MLABC technique in terms of code smell type identification accuracy, false positive rate, and code smell type rectification cost and space complexity. The results analysis of MLABC technique improves software code smell type identification accuracy with minimum false positive rate, code smell type rectification cost and space complexity than the state-of-art methods.

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