Enhanced Pre-processing and Parameterization Process of Generic Code Clone Detection Model for Clones in Java Applications

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Abstract—Code clones are repeated source code in a program. There are four types of code clone which are: Type 1, Type 2, Type 3 and Type 4. Various code clone detection models have been used to detect code clone. Generic Code Clone model is a model that consists of a combination of five processes in detecting code clone from Type-1 until Type-4 in Java Applications. The five processes are Pre-processing, Transformation, Parameterization, Categorization and Match Detection process. This work aims to improve code clone detection by enhancing the Generic Code Clone Detection (GCCD) model. Therefore, the Preprocessing and Parameterization process is enhanced to achieve this aim. The enhancement is to determine the best constant and weightage that can be used to improve the code clone detection result. The code clone detection result from the proposed enhancement shows that private with its weightage is the best constant and weightage for the Generic Code Clone Detection Model.

Keywords—Code clone; code clone detection model; java applications; computational intelligence

I. INTRODUCTION

Duplicated codes or better known as code clone are similar source codes that exist in a program [1-3]. Code clone brings maintenance issues in software. The more source codes are cloned in a program, the more memory and time needed in processing the software. At times, it also happens due to the software developer code writing practices [4]. Apart from that, if a source code contains bugs copied to the other parts of the software, the same bugs will be copied together throughout the program. This compromises the security of the software [3]. Code clone occurrence also depends on the deficiency of a programming language. As an instance, the Java programming language. Java is a worldwide open-sourced programming language used to develop open-source applications. In an experiment conducted to see the occurrence of code clones in Java applications, a total of 6% of 512 000 lines of codes or 30 720 lines of codes from tested Java applications contains clones. One of the reasons for this occurrence is due to the absence of generic modules in Java [5].

At the initial stages of code clone detection, various approaches have been introduced. The approaches include text-based approach [6] [7], metric-based approach [8-10], tree-based approach [11-14], token-based approach [15-17] and graph-based approach [18-20]. The drawback of existing approaches is the lack of detecting all types of code clones [21]. In order to overcome this issue, code clone detection models were introduced to detect code clones that causes bad effect to the software. Code clone detection models is a model with combinatorial and structured processes that helps to detect and display detection result of code clone. Code clone detection models are recent development in the field of software clone and very little in terms of availability as tool, yet the existing code clone detection models have been a frontal movement in terms of having a combined process that detects code clone nevertheless of the diverse code clone jargons and programming languages.

As mentioned before, a model is an effort of unifying different processes to detect all code clone types. The effort can be seen through the Unified Clone Model [22] although this model is still in the design phase. Generic Pipeline Model [23-24] is a code clone detection model that detects on exact which is Type-1 and near-exact clones which is Type-2 in Java applications. An enhanced was proposed for this model by proposing a concatenation process, but it more focused on improving the time rather than improving the clone detection [25]. The disadvantage of this model is it only detect clones for Type-1 and Type-2. The state of the art model can be referred to as the Generic Code Clone Detection Model [26]. This model detects clones from Type-1 until Type-4 in Java applications. Type-3 refers to the source code that has modified semantically and Type-4 refers to the source code that has been modified further compared to Type-3.

This work focuses on improving code clone detection by enhancing the Generic Code Clone Detection Model through determining the best constant and weightage for Generic Code Clone Detection Model. Section 2 describes the Generic Code Clone Detection Model. Section 3 shows the implementation of the proposed enhancement while Section 4 discusses the findings of this work. This paper is summarized and concluded in Section 5.

II. GENERIC CODE CLONE DETECTION MODEL

Generic Code Clone Detection is a model that was designed and developed with an objective of detecting code clone from Java programming language [26]. It was designed into five processes which are elaborated in detail in upcoming sections. Fig. 1 illustrates the diagrammatic view of the model together with a brief narrative of the processes involved.
A. Pre-Processing Process [26]

This model is initiated through this process. Source code alludes to the codes written in a source document of an application. It fills in as the contribution for the procedure. The source codes need to experience five joined rules used to accomplish the point of this process. Table I shows the rundown of these five rules. The yield of this process is standardized source codes or otherwise called source units. The source unit is still as source code. Each source unit speaks to a component of the source code.

B. Transformation Process [26]

This process is after the pre-processing process. The main objective of this process is changing the output of the previous process which is the source units into a more calculable format. The calculable format which is in the form of numbers are called as transformed source units and serves as the input in the determination of the parameters that will be used in the next process. The numerical form for this process is acquired from a letter to number substitution concept. The substitution is done based on the location of the alphabet. As an example, b is the third alphabet in the vocabulary sequence; therefore, b is changed to 02. This change is done on other alphabets.

The yield for this process is source units that has been transformed in number form. The source units that has been changed to transformed source unit consist the equal access modifier value after going through the previous process. By using the value of public as the standard value, respective source units are divided with this standard value. It is done so that the header and body ratio value of each code of the transformed source unit is acquired. As an instance in calculating the average ratio for each transformed source unit, let’s presume a transformed source unit contains a header, \(TSUX_a\), with body, \(TSUX_b\).

C. Parameterization Process

This process starts after the transformation process. The transformed source units from the previous process serves as the input for this process. The attribute or parameter used for clone detection in this model is the average ratio for both header and body. Before demonstrating the step by step calculation for the average ratio header and body of a function, four important metrics is extracted from transformed source units. Table II shows attained metrics from the transformed source units.

| TABLE I. FIVE PRE-PROCESSING RULES |
|-------------------------------------|
| **Pre-processing Rule** | **Description** |
| PR-1 | Import and package lines are excluded. |
| PR-2 | Comment lines are excluded. |
| PR-3 | Empty statements are excluded. |
| PR-4 | Access modifier of a function is replaced with public. |
| PR-5 | All the written source code lines is changed to lowercase format. |

| TABLE II. METRIC EXTRACTED FROM TRANSFORMED SOURCE UNITS |
|----------------------------------------------------------|
| **Metrics** | **Description** |
| header code count | Total source code count in the header |
| body code count | Total source code count in the body |
| header ratio | header (h) ratio |
| body ratio | body (b) ratio |
| average header ratio | header (h) average ratio |
| average body ratio | body (b) average ratio |

```java
public static void myMet() {
    System.out.println("I love java");
}
```

After going through the initial pre-processing process, the source unit of Function C appear as:

```java
public static void myMet() {
    System.out.println("I love java");
}
```

Therefore, the header and body of a function of Function C:

header (h): public static void myMet
body (b): System.out.println("I love java")

```java
C. Parameterization Process

This process starts after the transformation process. The transformed source units from the previous process serves as the input for this process. The attribute or parameter used for clone detection in this model is the average ratio for both header and body. Before demonstrating the step by step calculation for the average ratio header and body of a function, four important metrics is extracted from transformed source units. Table II shows attained metrics from the transformed source units.

To gain an average ratio of a function, the ratio of the header (h) and body (b) of the respective function must be gained initially. From the previous transformation process, the access modifier of all the function or method that has been changed to the value of public. Therefore, all the functions that has been changed to transformed source unit consist the equal access modifier value after going through the previous process. By using the value of public as the standard value, respective source units are divided with this standard value. It is done so that the header and body ratio value of each code of the transformed source unit is acquired. As an instance in calculating the average ratio for each transformed source unit, let’s presume a transformed source unit contains a header, \(TSUX_a\), with body, \(TSUX_b\).
Therefore, the ratio of the transformed source unit is:

\[ R_A = \frac{(A_1, A_2, A_3, \ldots, A_n)}{P_1} \] (1)

\[ R_B = \frac{(B_1, B_2, B_3, \ldots, A_n)}{P_1} \] (2)

in which;

- \( P_1 \) is public access modifier value
- \( R_A \) is ratio value of header for each source units that has been transformed
- \( R_B \) is ratio value of body for each source units that has been transformed
- \( A_1, A_2, A_3, \ldots, A_n \) is value of header in source units that has been transformed
- \( B_1, B_2, B_3, \ldots, B_n \) is value of body in source units that has been transformed

Once each function acquired the ratio of header and body, the next step is the calculation of the average ratio header and average ratio body in each transformed source units. The formula of average ratio header and average ratio body in each transformed source units are:

\[ A_{VR_A} = \frac{(R_A)}{CA} \] (3)

\[ A_{VR_B} = \frac{(R_B)}{CB} \] (4)

in which:

- \( A_{VR_A} \) is the value of average ratio for header in a transformed source unit
- \( A_{VR_B} \) is the value of average ratio for body in a transformed source unit
- \( CA \) is the total count of source code for header in a transformed source unit
- \( CB \) is the total count of source code for body in a transformed source unit

The output of this process is the mentioned metrics; in which will be used in the next categorization process.

D. Categorization Process [26]

This process starts after parameterization process. The objective of this process is to pool the source units that has been transformed into a pool of code clones based on the exact ratio value of average ratio header and body for respective functions. This process uses metrics acquired from the parameterization process as input. The categorization is completed by grouping it into three pools using the average ratio value of the header and body of source units that has been transformed.

The first pool is for transformed source units for different functions that has the same value of header. As an instance, if transformed source unit for function E has the same header average ratio value with transformed source unit B, therefore these two transformed source units are categorized into the same group. This process will be continued until all the transformed source units that have the same average value of the header are categorized in the same pool. The second pool is for transformed source units for different functions that has the same value of body.

After the first pooling process, if transformed source unit for function E has the same body average ratio value with transformed source unit B, therefore these two transformed source units are grouped into the same category. This process will be continued until all the transformed source units that have the same average value of the body are categorized in the same pool. The remaining transformed source units is categorized into another category or better known as the third pool.

E. Match Detection Process [26]

This process comes after categorization process and it is the last process in this model. The main objective of this process is detecting code clone. The pool from the previous process is utilized as input for this process. Combination of exact matching and Euclidean Distance is used to detect code clone for this model. Exact matching is used on the first two pools to detect Type-1 and Type-2 clone. Once the detection is done for Type-1 and Type-2 from the first and second pools, the remaining transformed source units from the first and second pools is combined together with the third pool. As for the remaining average ratio header and body value in the third pool, Euclidean distance is used for Type-3 and Type-4 clone detection. As for the Euclidean distance application in this process, presume there are two transformed source units which are M and N. Therefore, the Euclidean distance, ED, between transformed source unit M and transformed source unit N is calculated as:

\[ EDMN = (header_M - header_N)^2 + (body_M - body_N)^2 \] (5)

where;

- \( header_M \) is the average ratio header value of M
- \( body_M \) is average ratio body value of M
- \( header_N \) is average ratio header value of N
- \( body_N \) is average ratio body value of N
As for the remaining body and header value in the final pool, the mathematical equation which is the Euclidean distance is utilized. Once the equation is utilized upon the remaining average ratio values of the functions, all the functions is gathered to Type-3 and Type-4 depending on the distance value that is gained. Range of 0.85 to 1 is categorized as Type-3 while the rest is categorized as Type-4.

III. PROPOSED ENHANCEMENT

The enhancement of the Generic Code Clone Detection Model [26] is focused on two of its process which is Pre-processing and Parameterization Process.

A. Enhancement on Pre-Processing Process

Pre-processing is a process that normalizes source code to produce better source units to be processed for clone detection. The enhancement done in this process is the removal of function regularization rule; which is PR-4: Regularize function access keyword to public. This is to maintain the original function keyword of a function. Therefore, the enhanced pre-processing remains with four pre-processing rules. Fig. 2 shows the enhanced Pre-processing process is elaborated in the form of pseudo code.

B. Enhancement on Parameterization Process

This process aims to create parameters or metrics that will be used for the categorization and match detection process. Therefore, the enhancement done in this process is the change of value access function based on three access functions and their respective weightage. The three access function is public with the weightage of 162102120903, private with the weightage of 16180922012005 and protected with the weightage of 161815200503200504. These values are based on the concept of the alphabet to number that has been explained in the Transformation Process. Fig. 3 shows the enhanced parameterization process is elaborated in the form of pseudo code.

IV. RESULT AND DISCUSSION

This section is divide into three subsections. The first subsection describes the result of the overall clone pair for Java applications from Bellon’s benchmark data [27]. The second subsection describes the result of the overall clone pair based on the clone type for Java applications from Bellon’s benchmark data [27]. The third subsection discusses the obtained results.

A. Overall Clone Pair in Java Application

Fig. 4 shows the overall clone pair for Java applications from Bellon’s benchmark data. Based on Fig. 4, the highest overall clone pair detected for Eclipse-ant is from protected weightage with 7681 clone pairs. The second highest overall clone pair detected for Eclipse-ant is from private weightage with 4454 clone pairs. It is 42% lower compared to the overall clone pairs detected from the protected weightage, that is, the highest overall clone pair detected for Eclipse-ant. The third overall clone pair detected for Eclipse-ant is from the existing GCCD with 2688 clone pairs. It is 65% lower compared to the overall clone pairs detected from the protected weightage, that is, the highest overall clone pair detected for Eclipse-ant. The lowest overall clone pair detected for Eclipse-ant is from public weightage with 2654 clone pairs. It is 65.4% lower compared to the overall clone pairs detected from the protected weightage, that is, the highest overall clone pair detected for Eclipse-ant.
As for the Eclipse-jdtcore application, the highest overall clone pair detected for Eclipse-jdtcore is from protected weightage with 39974 clone pairs. The second highest overall clone pair detected for Eclipse-jdtcore is from private weightage with 15406 clone pairs. It is 61.5% lower compared to the overall clone pairs detected from the protected weightage, that is, the highest overall clone pair detected for Eclipse-jdtcore. The third overall clone pair detected for Eclipse-jdtcore is from the existing GCCD with 11268 clone pairs. It is 71.8% lower compared to the overall clone pairs detected from the protected weightage, that is, the highest overall clone pair detected for Eclipse-jdtcore. The lowest overall clone pair detected for Eclipse-jdtcore is from public weightage with 10767 clone pairs. It is 73.1% lower compared to the overall clone pairs detected from the protected weightage, that is, the highest overall clone pair detected for Eclipse-jdtcore.

As for the j2sdk1.4.0-javax-swing application, the highest overall clone pair detected for j2sdk1.4.0-javax-swing is from protected weightage with 56312 clone pairs. The second highest overall clone pair detected for j2sdk1.4.0-javax-swing is from private weightage with 8993 clone pairs. It is 84% lower compared to the overall clone pairs detected from the protected weightage, that is, the highest overall clone pair detected for j2sdk1.4.0-javax-swing. The third overall clone pair detected for j2sdk1.4.0-javax-swing is from public weightage with 7393 clone pairs. It is 86.9% lower compared to the overall clone pairs detected from the protected weightage, that is, the highest overall clone pair detected for j2sdk1.4.0-javax-swing. The lowest overall clone pair detected for j2sdk1.4.0-javax-swing is from the existing GCCD with 7281 clone pairs. It is 87.1% lower compared to the overall clone pairs detected from the protected weightage, that is, the highest overall clone pair detected for j2sdk1.4.0-javax-swing.

As for the Netbeans-javadoc application, the highest overall clone pair detected for Netbeans-javadoc is from private weightage with 937 clone pairs. The second highest overall clone pair detected for Netbeans-javadoc is from protected weightage with 654 clone pairs. It is 30.2% lower compared to the overall clone pairs detected from the private weightage; which is the highest overall clone pair detected for Netbeans-javadoc. The lowest overall clone pair detected for Netbeans-javadoc is from the existing GCCD and the public weightage with 595 clone pairs. It is 36.5% lower compared to the overall clone pairs detected from the private weightage; which is the highest overall clone pair detected for Netbeans-javadoc. The next subsection discusses the overall clone pair based clone type for each Java application from the Bellon benchmark data.

**B. Overall Clone Pair based on Clone Type**

Table III shows the overall clone pair based on the clone type for Java applications from Bellon benchmark data. As for Eclipse-ant application, the highest number of Type-1 clone pairs in Eclipse-ant was produced through the protected weightage which is 424 clone pairs. The second highest number of Type-1 clone pairs in Eclipse-ant was produced through the private weightage which is 246 clone pairs. The existing GCCD produced 185 clone pairs for Type-1; which is the same as the enhancement of the GCCD done using public weightage. This is the lowest amount of clone pair for Type-1 in Eclipse-ant. As for Type-2 clone in Eclipse-ant, the highest Type-2 clone pair in Eclipse-ant was produced through protected weightage with 916 clone pairs. The second highest Type-2 clone pair in Eclipse-ant was produced through private weightage with 750 clone pairs. The third highest Type-2 clone pair in Eclipse-ant was produced through protected weightage with 648 clone pairs. The lowest Type-2 clone pair in Eclipse-ant was produced through the existing GCCD with 552 clone pairs. As for Type-3 clone in Eclipse-ant, the highest Type-3 clone pair in Eclipse-ant was produced through protected weightage with 2296 clone pairs. The second highest Type-3 clone pair in Eclipse-ant was produced through private weightage with 2481 clone pairs. The third highest Type-3 clone pair in Eclipse-ant was produced through protected weightage with 2296 clone pairs. The second highest Type-3 clone pair in Eclipse-ant was produced through the existing GCCD with 581 clone pairs. The lowest Type-3 clone pair in Eclipse-ant was produced through the public weightage with 578 clone pairs. As for Type-4 clone in Eclipse-ant, the highest Type-4 clone pair in Eclipse-ant was produced through protected weightage with 4225 clone pairs. The second highest Type-4 clone pair in Eclipse-ant was produced through the existing GCCD with 1370 clone pairs. The third highest Type-4 clone pair in Eclipse-ant was produced through the public weightage with 1243 clone pairs. The lowest Type-4 clone pair in Eclipse-ant was produced through the private weightage with 977 clone pair.

As for the Eclipse-jdtcore application, the highest Type-1 clone pair in Eclipse-jdtcore was produced through protected weightage with 1008 clone pairs. The second highest Type-1 clone pair in Eclipse-jdtcore was produced through the private weightage with 766 clone pairs. The third highest Type-1 clone pair in Eclipse-jdtcore was produced through the public weightage with 627 clone pairs. The lowest Type-1 clone pair in Eclipse-jdtcore was produced through the existing GCCD with 626 clone pairs. As for Type-2 clone in Eclipse-jdtcore, the highest Type-2 clone pair in Eclipse-jdtcore was produced through protected weightage with 2952 clone pairs. The second highest Type-2 clone pair in Eclipse-jdtcore was produced through the existing GCCD with 2886 clone pairs. The third highest Type-2 clone pair in Eclipse-jdtcore was produced through the private weightage with 2882 clone pairs. The lowest Type-2 clone pair in Eclipse-jdtcore was produced through the public weightage with 2660 clone pairs. As for Type-3 clone in Eclipse-jdtcore, the highest Type-3 clone pair in Eclipse-jdtcore was produced through protected weightage with 22854 clone pairs. The second highest Type-3 clone pair in Eclipse-jdtcore was produced through the private weightage with 9634 clone pairs. The third highest Type-3 clone pair in Eclipse-jdtcore was produced through the public weightage with 3866 clone pairs. As for Type-4 clone in Eclipse-jdtcore, the highest Type-4 clone pair in Eclipse-jdtcore was produced through protected weightage with 13169 clone pairs. The second highest Type-4 clone pair in Eclipse-jdtcore was produced through the existing GCCD with 3491 clone pairs. The third highest Type-4 clone pair in Eclipse-jdtcore was produced through the public weightage with 3392 clone pairs. The lowest Type-4 clone pair in Eclipse-jdtcore was produced through the private weightage with 2346 clone pairs.
As for the j2sdk1.4.0-javax-swing application, the highest Type-1 clone pair in j2sdk1.4.0-javax-swing was produced through protected weightage with 1330 clone pairs. The second highest Type-1 clone pair in j2sdk1.4.0-javax-swing was produced through the private weightage with 1021 clone pairs. The third highest Type-1 clone pair in j2sdk1.4.0-javax-swing was produced through the public weightage with 891 clone pairs. The lowest Type-1 clone pair in j2sdk1.4.0-javax-swing was produced through the existing GCCD weightage with 877 clone pairs. As for Type-2 clone in j2sdk1.4.0-javax-swing, the highest Type-2 clone pair in j2sdk1.4.0-javax-swing was produced through protected weightage with 4259 clone pairs. The second highest Type-2 clone pair in j2sdk1.4.0-javax-swing was produced through the public weightage with 3713 clone pairs. The third highest Type-2 clone pair in j2sdk1.4.0-javax-swing was produced through the private weightage with 3709 clone pairs. The lowest Type-2 clone pair in j2sdk1.4.0-javax-swing was produced through the existing GCCD with 3697 clone pairs. As for Type-3 clone in j2sdk1.4.0-javax-swing, the highest Type-3 clone pair in j2sdk1.4.0-javax-swing was produced through protected weightage with 27316 clone pairs. As for Type-4 clone in j2sdk1.4.0-javax-swing, the highest Type-4 clone pair in j2sdk1.4.0-javax-swing was produced through protected weightage with 23407 clone pairs.
pairs. The second highest Type-3 clone pair in j2sdk1.4.0-javax-swing was produced through the public weightage with 1977 clone pairs. The third highest Type-3 clone pair in j2sdk1.4.0-javax-swing was produced through the public weightage with 1774 clone pairs. The lowest Type-3 clone pair in j2sdk1.4.0-javax-swing was produced through the existing GCCD with 1710 clone pairs. As for Type-4 clone in j2sdk1.4.0-javax-swing, the highest Type-4 clone pair in j2sdk1.4.0-javax-swing was produced through protected weightage with 23407 clone pairs. The second highest Type-4 clone pair in j2sdk1.4.0-javax-swing was produced through the private weightage and the existing GCCD with 2286 clone pairs. The third highest Type-4 clone pair in j2sdk1.4.0-javax-swing was produced through the public weightage with 1015 clone pairs. The lowest Type-4 clone pair in j2sdk1.4.0-javax-swing was produced through the existing GCCD with 997 clone pairs.

As for the Netbeans-javadoc application, the highest Type-1 clone pair in Netbeans-javadoc was produced through protected weightage with 182 clone pairs. The second highest Type-1 clone pair in Netbeans-javadoc was produced through the private weightage with 120 clone pairs. The lowest Type-1 clone pair in Netbeans-javadoc was produced through the private weightage and the existing GCCD with 99 clone pairs. As for Type-2 clone in Netbeans-javadoc, the highest Type-2 clone pair in Netbeans-javadoc was produced through protected weightage with 425 clone pairs. The second highest Type-2 clone pair in Netbeans-javadoc was produced through the private weightage with 393 clone pairs. The lowest Type-2 clone pair in Netbeans-javadoc was produced through the private weightage and the existing GCCD with 341 clone pairs. As for Type-3 clone in Netbeans-javadoc, the highest Type-3 clone pair in Netbeans-javadoc was produced through protected weightage with 304 clone pairs. The second highest Type-3 clone pair in Netbeans-javadoc was produced through the public weightage and the existing GCCD with 102 clone pairs. The lowest Type-3 clone pair in Netbeans-javadoc was produced through the protected weightage with 11 clone pairs. As for Type-4 clone in Netbeans-javadoc, the highest Type-4 clone pair in Netbeans-javadoc was produced through protected weightage with 120 clone pairs. The second highest Type-4 clone pair in Netbeans-javadoc was produced through the public weightage and the existing GCCD with 53 clone pairs. The lowest Type-4 clone pair in Netbeans-javadoc was produced through the protected weightage with 36 clone pairs.

C. Discussion

The main aim of this work is to improve the code clone detection for Java applications by enhancing the Pre-processing and Parameterization process in the Generic Code Clone Detection Model. The pre-processing rule has been reduced from five rules to four rules by removing the regularization of function access modifiers. After that, the Parameterization process was enhanced with three different access functions and weightage. The three access functions are public with the weightage of 162102120903, private with the weightage of 16180922012005 and protected with the weightage of 161815200503200504. These values are based on the concept of the alphabet to number that has been explained in the Transformation Process. The result from these changes has been described in subsection 4.1 and subsection 4.3. Based on the result shown, the protected with the weightage of 161815200503200504 has shown more clone pair detection in three Java applications compared to the other success function. The three Java applications are Eclipse-ant, Eclipse-jdtcore and j2sdk1.4.0-javax-swing. The remaining Java application which is Netbeans-javadoc has more clone pair revealed through private with the weightage of 16180922012005 but has the second most clone pair detected through protected with the weightage of 161815200503200504.

This happens due to the enhancement made to the GCCD model. First is the removal keyword regularization rule from the pre-processing process. As mentioned previously, the pre-processing process of the GCCD at the start does the process of removing source code from uninteresting information. The uninteresting information is removed through the five rules previously that had been adopted in this process. The rules include removing packages and import statements, removing comments, removing empty lines, regularizing function access keyword to public and regularizing source codes to lowercase. These rules were set after taking into consideration in not making many changes to the original source codes. Too many changes in the source codes may cause critical information to be changed or removed; therefore, keeping a minimum set of rules ensures the most of the information of the source code such as the source code line and length is intact. The idea of removing the keyword regularization rule is to minimize the change of a function by sustaining original source code of a function. Furthermore, the different weightage of a constant influence the result. Based on the result, the higher the weightage value, the more clones are detected.

V. CONCLUSION

The idea of this work is to improve code clone detection in Java applications by enhancing the Generic Code Clone Detection Model. The enhancement involves by enhancing the Pre-processing and Parameterization Process. Based on the result shown, it can be concluded that the best constant and weightage for Generic Code Clone Detection Model is protected with a weightage value of 161815200503200504.

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