

Evaluating Performance of Clone Detection Tools in Detecting Cloned Co-change Candidates

Abstract

Most of the changes in a software system are done by reusing existing code pieces which creates source code clones in the codebase. To maintain consistency in a software system, these code clones may need to be changed together (co-changed) during software evolution. Detecting cloned co-change candidates is essential for clone tracking. Earlier studies showed that clone detection tools can be used to enhance the performance of finding cloned co-change candidates. Though there are several studies to evaluate the clone detection tools based on their accuracy in detecting cloned fragments, we found no study which compares different clone detection tools in the perspective of detecting cloned co-change candidates. In this study, we explore this dimension of code clone research. We used 12 different configurations of nine promising clone detection tools to identify cloned co-change candidates from eight open-source C and Java-based subject systems of various sizes and application domains and evaluated the performance of those clone detection tools in detecting cloned co-change fragments. Evaluated rank list and relevant analysis of obtained results provide important insights and guidelines about selecting the clone detection tools which can enrich a new dimension of code clone research in change impact analysis of software systems.

Keywords: Clone Detection; Cloned Co-change Candidates; Commit operation; Software Maintenance and Evolution

1. Introduction

Although a large number of clone detection tools currently exist, we found no study for comparing the performance of different tools based on their ability to be used in software maintenance activity such as predicting cloned co-change candidates during software evolution. In this study, we wanted to explore, whether a good clone detector also performs well in detecting cloned co-change fragments? One of the common features of clone detection tools is to combine similar code fragments into a clone group or class. The code fragments in a particular clone class are expected to perform similar functionalities. If we want to make changes to a particular clone fragment in a clone class, the other fragments in the class are likely to have similar changes to ensure consistency of the code-base. Considering this assumption, we can say that all the clone fragments in a clone class have the possibility of being a cloned co-change candidate with any change of that class members. We utilize the clone classes provided by the clone detectors for these types of co-change prediction.

Finding the co-change candidates of a target code fragment is also known as change impact analysis [1] in the literature. Mondal et al. [2] investigated whether a clone detection tool can enhance the performance of an evolutionary coupling based tool in finding change impact set or co-change candidates. They performed their investigation using Nicad for detecting both the regular and micro-clones and found that use of detected clone results significantly enhance the performance of Tarmaq Rolfsnes et al. [3]. As they only analysed the use of Nicad, in this study we wanted to compare some other good clone detection tools to find whether these tools can perform better for detecting co-change candidates. Besides, Nayrolles and Hamou-Lhadj [4] also used Nicad clone detection tool to recommend qualitative fixes to developers on how to fix risky commits (applying whose change may create inconsistencies in the system) in 66.7% of the cases in their study on 12 Ubisoft systems. They first identified risky commits using Random Forest Classifier Breiman [5] based detection model and then use Nicad clone detection tool to find out its similar commit(s)

whose fix is already available in the history of the software system. Then they recommended the best-selected fix to software developer for fixing the identified risky commit. Their study showed that 66.7% of their recommended fixes are accepted by at least one Ubisoft software developer. Although their study is
35 based on a specific commercial software system and its developers, we believe clone detectors should also contribute to finding similar buggy commits and their fixes in other commercial and open-source software ecosystems. These studies motivate us to do this study where we compared 12 clone detection techniques and the findings of our study suggest important guidelines to select clone detec-
40 tors for doing change impact analysis. The outcomes of this study will help for successful integration of best performing clone detection tools with change impact analysis tools to identify risky commit and its possible fixes during commit operations.

During software evolution, a developer makes changes in the code-base to
45 fulfil some change requests. Those change requests could be related to each other or independent [6, 7]. Therefore, all the changes done in a single commit need not be related to each other. Some changes in a single commit may be dependent on each other and some may be independent. The related code fragments are known as the co-change candidates in literature [8]. Some of
50 those co-change candidates may contain similar code-fragments i.e. they are clones of one another, on the other than, other types of co-change candidates may not be cloned fragments but they have a functional dependency or coupling with each other. If a developer makes changes to a target code fragment, those changes might also need to be reflected other similar fragments in the code-base
55 to ensure consistent evolution of the software system [2, 9]. Failing to change a co-change candidate of a target fragment can introduce bugs in the software system [10, 11].

We have evaluated four different configurations of CloneWorks [12] and eight other clone detectors in our investigation. Therefore, we have a total of 12 separate implementations of clone detection tools (we will consider them as 12
60 separate tools in the rest of this paper). We apply these tools on thousands of

commit operations from the evolutionary histories of eight open-source software systems having different sizes in source code and application domains. Configuration of the clone detection tools are given in Table 3 and the software systems used in this study are reported in Table 1. While analyzing a commit operation, we identify which code fragments changed together (i.e., co-changed) in that commit. Considering each fragment as the target fragment, we try to predict the other actually co-changed fragments using each of our clone detectors. We found some change fragment which is not detected by any of the clone detectors. We excluded those change fragments from consideration during calculating the performance measures of clone detectors. An example of our detection process is demonstrated in Fig. 1. Let us assume that 21 changes, C1 to C21, occurred in the code-base of a subject system in a particular commit operation. We detect these changes using the UNIX diff operation. If we consider C1 as the target change, the other 20 changes, C2 to C21, are the actual co-change candidates (i.e., co-changed candidates) of C1. We apply different clone detectors to detect these co-change candidates for the target change C1. Let using Deckard we can detect five change fragments (C2, C6, C8, C15, C21) from those 20 fragments, similarly using Nicad we can detect four fragments (C5, C10, C16, C18). We will continue to detect co-change fragments using all the other clone detectors. After getting the results from all the clone detectors, we find 10 unique change fragments (C2, C5, C8, C15, C21, C5, C8, C10, C15, C21) out of 20 fragments by taking a union of the results of all the clone detectors. We will take those 10 unique change fragments as cloned co-change candidates and calculate the precision and recall of each of the clone detectors based on their number of detection among those cloned co-change candidates. For each subject system, we finally calculated average recall, average precision, and F1 Score for each of the clone detector and then compare the clone detectors based on their weighted average F1 Score considering all the subject systems in this study. Figure 2 shows the bar chart of Average Recall and Average Precision drawn from our experimental results and in Table 5 we have given the calculated weighted average of F1 Score. According to our findings and ranking of the clone detectors

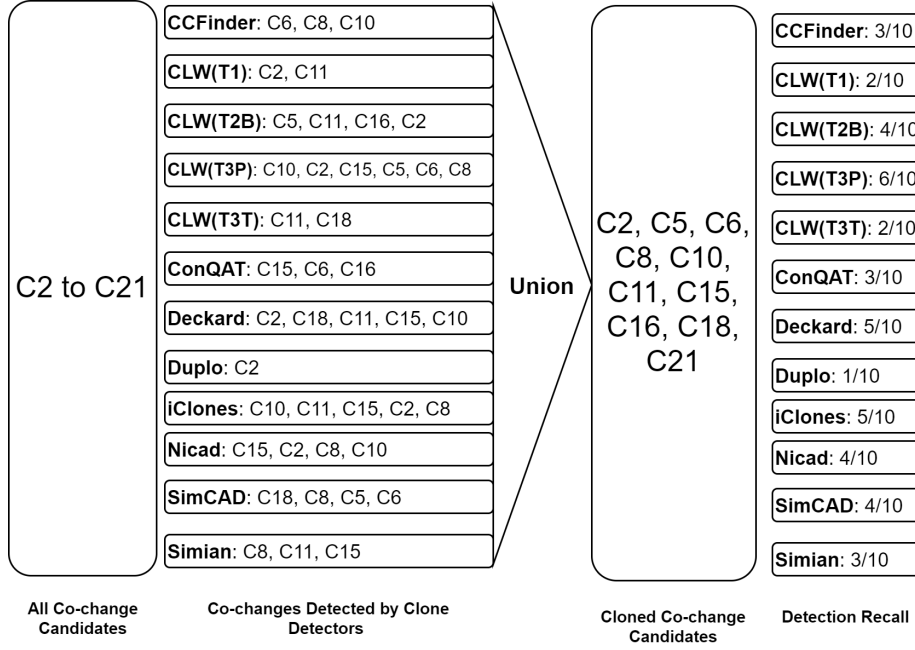


Figure 1: Demonstrating cloned co-change detection process

(Table 6), we can conclude that CloneWorks (both two configurations, Type-3 Pattern and Token), Deckard, and CCFinder outperforms all the other tools. CloneWorks Type-2 Blind, ConQAT, and iClones fall in the following order. From the final rank list, we also see that the clone detection tools which detecting only Type-1 clones (such as Duplo, CloneWorks Type-1) are performing worst in finding co-change candidates. We also calculated the average number of distinct lines detected as cloned lines by each of the clone detectors in all the revisions of all the subject systems (Figure 3) and found that the clone detector which detects more distinct lines as a cloned line in the code-base also performs well in detecting cloned co-change candidates.

Based on this study, we tried to answer the following research questions:

RQ1: What is the comparison scenario of the clone detectors in predicting cloned co-change candidates?

RQ2: Why do different clone detectors perform differently in detecting cloned co-change candidates?

RQ3: Do the source code processing techniques (Pattern/Token/Text-based processing) of the clone detection tools have any impact on their performance
110 in detecting co-change candidates?

RQ4: Do clone detection tools designed for detecting different types of clones (Type 1, 2, 3) work differently in detecting cloned co-change candidates?

To the best of our knowledge, our study is the first one to compare clone detection tools considering a particular maintenance perspective (e.g., considering
115 their capabilities in successfully suggesting cloned co-change candidates during software evolution). From an initial assumption, it is obvious that a clone detector which is good in detecting cloned fragments should also be good in detecting cloned co-change candidates. In this exploratory study, we wanted to practically verify this assumption. We selected 12 implementations of clone detectors
120 detecting different types of clones in our investigation to verify whether they are also good at detecting co-change candidates. According to our investigation and analysis, we find that the clone detectors which detects Type-3 clones and performs pattern-based source code processing are significantly good in detecting cloned co-change candidates. Our investigation also shows that tools which
125 provide more number of clone fragments and cover more source code lines are also good in detecting cloned co-change candidates. We have created a final rank list of the clone detection tools based on our investigation which is shown in Table 6 where we have considered the ranking of the clone detectors in each of the subject systems to make a final ranking. A clone detector which performed
130 well in most of the subject systems got a higher rank in this ranking table. Considering the rank list in Table 6 we find: (i) the tools which are good in detecting all types (1/2/3) of clones are also good in detecting cloned co-change candidates. (ii) Top two of the tools in final rank list are the Type-3 configurations of CloneWorks (one splits source files with lines and the other split the source file with tokens to process it before detecting clone fragments), and
135

other following clone detectors which perform well are Deckard and CCFinder. Therefore, we can conclude that to detect cloned co-change candidates, those tools (all are pattern and token-based) are the best choices compared to the other tools used in this study. (iii) From this ranking, we can also find that
140 text-based clone detectors (such as Duplo or CloneWorks Type-1) are not good for detecting co-change candidates. (iv) Our comparison in Figure 3 also shows that the clone detectors which detect a higher number of clone fragments and cover a higher number of unique lines in the source files are performing good in detecting cloned co-change candidates. We have also performed The Wilcoxon
145 Signed-Rank Test [13, 14] to verify whether the F1 Scores in all the eight subject systems of the tools which got higher ranks in the final rank list (Table 6) are significantly better compared to the other clone detection tools or not. The results of our significance test are described in Section 4.5. A summary of our significance test results is in Table 7, which shows that four out of the 12 clone
150 detection techniques of this study perform significantly better than the other techniques in detecting cloned co-change candidates.

We organized this paper in the following sections: Some related works are described in Section 2, our methodology is in Section 3, we described the experimental result in Section 4, the discussion is in section 5, Section 6 explains
155 some possible threats to validity, and we conclude our paper in Section 7.

This paper is a significant extension of our previous work [15] on detecting cloned co-change candidates using different clone detectors. Our previous work answered two research questions by analysing six clone detectors on six open-source software systems. Two research questions in our earlier study showed
160 that even though a tool which is good in detecting clone fragments from software systems may not be good in detecting cloned co-change candidates. The tools which detect more clone fragments and cover more unique lines in the source files are found good in predicting cloned co-change candidates. We extend our previous work by answering two additional research questions (RQ3, RQ4) to find more specific reasons for the variation of the performance by clone
165 detectors in detecting co-change candidates. We have also increased the gener-

alizability of the previous study by adding two more software systems as subject systems and three more clone detection tools with four different configurations of CloneWorks (Type-1, Type-2 blind, Type-3 pattern, and Type-3 token) totalling eight subject systems and 12 clone detector executions. Therefore, our implementation has been upgraded from 6X6 to 12X8 (Clone detector X Subject Systems) in the current version of the study. In this study, we have shown that the performance of clone detection tools in detecting cloned co-change fragments not only dependent on the number of clone fragments detected and the lines covered in the source file by those fragments but also the type of detected clones and underlying source code processing techniques also have some impacts.

2. Related Work

There are several studies [16, 17, 18, 19] that have been focused on ranking different clone detection tools based on their performance and accuracy in detecting different types of clone fragments. Burd and Bailey [20] did a study for comparing the performance of three clones and two plagiarism detecting tools based on their precision and recall of the ability to detect duplicated codes in a single file or across different files. Bellon et al. [18] evaluated six clone detection tools based on eight large C and Java programs of almost 850 KLOC and made a framework for comparing different clone detection tools with the data validated by one of its authors. Rysselberghe and Demeyer [21] evaluated three representative clone detection techniques from a refactoring perspective where they provided comparative results in terms of portability, kinds of clone reported, scalability, number of false positive, and number of useless clone detection. Svajlenko and Roy [17] evaluated eleven modern clone detection tools using four benchmark frameworks and noted ConQAT, iClones, NiCad and SimCAD as very good tools for detecting clones of all the three types (Type-1, Type-2, Type-3). Roy et al. [16] did a qualitative comparison and evaluation of the latest clone detection approaches and tools, and made a benchmark called BigCloneBench [22] which contains eight million manually validated clone pairs

in a large inter-project source dataset of more than 25,000 projects and 365 million lines of code. They categorize, relate and assess different clone detection tools based on two different points of view such as classification based on the overlapping set of attributes in the different code fragments and the scenarios
200 how Type-1, Type-2, Type-3, and Type-4 clones created. They also elaborated the procedure of using the result of their study to select the most suitable clone detection tool or technique in the context of a specific set of areas and limitations.

There are some studies which not only proposed a clone detection mechanism
205 but also did a comparison of their proposed technique with some existing techniques. Koschke et al. [23] provided a technique to detect clone using suffix trees in abstract syntax trees and they also made a comparison to other techniques using the Bellon benchmark for clone detectors. Ducasse et al. [24] and Selim et al. [25] also utilized Bellon’s framework for measuring the performance
210 of their proposed clone detection tools based on string comparison and intermediate source transformation respectively. Selim et al. [25] showed that their tool is capable of detecting Type-3 clones and their technique is better than the source-based clone detectors based on the value of recall through a slight drop in the precision using Bellon’s corpus where clone group is not complete. Compared to the standalone string and token-based clone detectors, their technique
215 showed a little higher precision.

All the studies which compared different clone detectors have been focused on the precision, recall, computational complexity, and memory used or detecting a specific type of clone fragments such as Type-1, Type-2, Type-3, or Type-4
220 during the detection approach of duplicated code in a code-base. Our study to compare clone detectors is completely different from the previous comparisons. We do not want to compare clone detection tools based on the capability to detect clones. Our point of interest is to detect co-change candidates during the software commit operations. Mondal et al. [8] did a study to predict and rank
225 the co-change candidates by analyzing evolutionary coupling from previously done change history using generated clone fragments by NiCad but they did

not consider the result of other clone detection tools and also did not show any comparative study among different clone detection tools in doing such prediction and rank of co-change candidates. This work is an extended version of our previous study [15] using six clone detection tools on six software systems written in C and Java programming languages to compare those tools based on the performance of detecting clone co-change candidates. We found no other study which has performed a similar comparison of clone detectors. To extend our previous research, we have analyzed the performance of nine clone detection tools in 12 different configurations based on their capabilities in finding co-change candidates during software evolution using their generated clone results. According to our knowledge, this is the first such investigation of performance with clone detection tools.

3. Methodology

We have used eight open-source software systems, having varieties of size and application domain as subject systems in this study. The list of subject systems are in Table 1. To detect cloned co-change candidates from those subject systems, we executed 12 clone detection tools (Table 3) and analyzed obtained results to evaluate the performance of those clone detection tools. Our analysis aims to rank these clone detection tools based on their performance in successfully suggesting actual co-change candidates (ACC) during the software evolution. Before starting our main analysis, we have to resolve some issues and we have taken the following considerations in this regard.

Selection of subject systems: To select subject systems for this study, we considered both the popularity of programming language and availability of a considerable amount of revisions. According to the TIOBE Programming Community index [26] (an indicator of the popularity of programming languages), Java is dominating the list of popular programming languages for more than the last ten years and C is the second most popular programming language within this period. Considering this fact, we wanted to select subject systems written

in these two programming languages. Our other consideration was the availability of a considerable amount of revisions of each of the systems. Based on both of the considerations, we have chosen the subject systems listed in Table 1. Four of our eight subject systems are written in C programming language and the other four are in Java. To increase the generalizability of the study we have added systems having diverse size and application domains.

Table 1: SUBJECT SYSTEMS

Systems	Language	Domains	Revisions
Brlcad	C	Computer Aided Design	2115
Camellia	C	Batch Job Server	301
Carol	Java	Game	1700
Ctags	C	Code Def. Generator	774
Freecol	Java	Game	1950
Jabref	Java	Reference Manager	1545
jEdit	Java	Text Editor	4000
Qmailadmin (QMA)	C	Mail System Manager	317

Table 2: SUMMARY OF DATA PROCESSED

Revisions/ SS	Brlcad	Camellia	Carol	Ctags	Freecol	Jabref	jEdit	QMA
Processed	2113	301	1700	774	1001	1540	215	317
Experiencing change	660	163	454	447	836	860	145	35
Experiencing more than one change	553	155	430	330	833	755	145	25

Selection of clone detectors: In this research, we wanted to examine those clone detection tools which are good in detecting all types of clones. To select such tools, we considered some related studies. We have taken CloneWorks [12] as it is considered as a fast and flexible clone detector for large-scale near-miss clone detection experiments. CloneWorks tool provides the ability

to change its processing mechanism by changing its configuration files. We applied four different configurations of CloneWorks to detect Type-3 Pattern, Type-3 Token, Type-2 Blind, and Type-1 clones for investigating the impact of the types of clones in detecting co-change candidates. We included Duplo [27] as another type-1 clone detector for making the comparison with type-1 clones of CloneWorks in this investigation. ConQAT [28], iClones [29], NiCad [30], and SimCAD [31] have been reported as very good tools for detecting all types of clones in the study of Svajlenko and Roy [17]. Besides these, CCFinder [32], Deckard [33], iClones and NiCad are often considered as common examples of modern clone detectors that support Type-3 clone detection. CCFinder is known as a multi-linguistic token-based code clone detection system for large scale source code. Inclusion of CCFinder enriched the variation of detected clone fragments in the extended study. To make more comparison of the performance of type-1 clones in detecting co-change candidates we added Duplo in our study. The reason of taking Simian [34] in our analysis was its ability to find duplicated code by line-by-line textual comparison supporting identifier renaming with a fast detection speed on the large repository and extensive use in several clone studies [35, 36, 37, 38, 39]. NiCad, SimCAD, and Simian are textual similarity-based clone detection tools. Deckard works using tree comparison based technique. CCFinder, ConQAT and iClones are token-based clone detection tools.

Determining if the extracted co-changes are related to each other or not: Even though we have extracted all the changes between two adjacent revisions (i.e., revision n and $n+1$), it is not possible to fully guarantee that all the changes are actually co-change candidates of each other. There might be some changes which do not depend on any other changes i.e. they may change independently. The inclusion of such dissimilar changes into our calculation can drop the detection accuracy of clone detectors. To minimize such drops, we excluded those co-changes which are not detected by any of the 12 clone detection techniques in our study. As none of the clone detectors considers

them as co-change candidates, we considered those changes as dissimilar or independent changes.

Ensuring if the configuration parameters of all the clone detection tools identical with each other or not: As we wanted to compare different clone detectors based on their capability of successfully suggesting co-change candidates, it was important to configure them identically during detecting clones from our subject systems. Wang et al. [36] introduced confounding configuration choice problem where the configuration of different tools during clone detection may play a vital role and the result may be best or worst depending on the configuration. Our configuration of different tools is shown in Table 3. We have used similar configurations for each of the tools for obtaining a consistent result. We have taken configuration values similar to Svajlenko and Roy [17] which they conducted to compare different clone detectors based on their efficiency in detecting cloned fragments. We provided 70% similarity threshold for all the clone detection tools (except Deckard) which takes similarity dissimilarity value as a parameter. We have used 85% as the similarity threshold for Deckard 85% because we found a lot of unwanted clones in the result if we use the similarity threshold 70%. These results include a lot of duplicated clone fragments and showing a lot of fragments as a clone to itself several times. We also tried some other percentage values such as 75%, and 80% but the detected result of Deckard becomes much desirable when we set it to 85%. Svajlenko and Roy [17] also used 85% similarity while running Deckard for Mutation Framework. We have also selected identical parameter values such as the minimum number of tokens, the minimum number of lines for different clone detection tools. As we wanted to compare different clone detectors based on their capability of successfully suggesting co-change candidates, it was very important to configure them identically during detecting clones from our subject systems.

The overall approach: Our overall processing is performed in some distinct steps. Initially, we downloaded all the source files of all the revisions of

all the subject systems from their respective SVN repositories. We then applied **diff** operation between each file of a revision with the respective file in the next revision and extracted the change information such as Name of the File
 330 which is changed, the Line where the respective change begins, the Line where the change is ended from the output of **diff**. We did the change extraction for each of the revision (excluding the last one) of all the subject systems. After detecting all the changes, we started the clone detection on all the revisions of all the subject systems using all the clone detection tools. We started our main
 335 analysis to find the accuracy of each of the clone detection tools after having the result of all the clone detectors and change information from all the revisions.

The mechanism of calculating accuracy is demonstrated in our introduction using Fig. 1. Suppose, we are examining a particular commit operation. The number of fragments that were changed in this commit operation is n . Now,
 340 let us consider one of these n fragments as the target fragment. Then the other $n - 1$ fragments are the actually co-changed candidates for the target fragment. We excluded the non-cloned co-change candidates using the approach described in the introduction. After this exclusion, we get the **Actually Cloned Co-change** (ACC) for each of the target fragments.

345 Let us assume that the target change fragment intersects a particular clone fragment from a particular clone class. The other fragments in that clone class are considered as the **Predicted Cloned Co-change** (PCC) candidates. We now determine how many of these PCC intersect with the ACC to obtain the number of detected cloned co-change candidates by the clone detector.

350 These counts of predicted and actually co-changed candidates are considered as the **true positives** to calculate Recall, Precision, and F1 Score. We calculate these using the following equations (Eq. 1, 2, and 3).

$$Recall = \frac{|PCC \cap ACC|}{|ACC|} \quad (1)$$

$$Precision = \frac{|PCC \cap ACC|}{|PCC|} \quad (2)$$

$$F1\ Score = \frac{2 \times Precision \times Recall}{Precision + Recall} \quad (3)$$

We repeat the calculating process of Recall and Precision for all the changes in each of the subjects systems with the detected clone fragments generated by all the clone detection tools. We then calculate F1 Score of the clone detectors for each of the subject systems by taking the average values of Recall and Precision which is reported in Table 5. We reported the ranking of the tools considering individual ranks in each of the subject systems in Table 6.

Producing the final rank list: To produced the final rank list of 12 clone detection techniques we considered their performance in all the eight individual subject systems. Our ranking approach is demonstrated in Table 6 which shows both the ranks in individual subject systems and final overall ranking for each of the clone detectors. S1, S2,, S8 are the subject systems used in this study and these are in the same order as shown in the Table 5 which shows the F1 Scores of detecting cloned co-change candidates by each of the clone detection tools in the respective software systems. The highest F1 Score in Table 5 got rank-1, and similarly the lowest one got rank-12 in the respective position of Table 6. Therefore, every clone detection technique has eight rank values (smaller value represents the better performance) which are obtained in the eight software systems. We then took the summation of those eight individual ranks for producing the overall ranking for each of the clone detection techniques. The clone detector which got the smaller summation value of individual ranks performed well in most of the subject systems. Based on the summation of individual rankings, we reported the final rank of each clone detection technique in the right-most column of the Table 6.

4. Experimental Result

In this section, we will answer the research questions based on our overall analysis and obtained results by processing each of the eight subject systems using all the 12 clone detection tool executions.

Table 3: CONFIGURATION OF PARTICIPATING CLONE DETECTION TOOLS

Tools	Configuration for Clone Detection
CCFinder	min. size: 50 tokens, min. token types: 12
CLW(T1)	termsplit=token, termproc=Joiner
CLW(T2B)	cfproc=rename-blind, cfproc=abstract literal, termsplit=token, termproc=Joiner
CLW(T3P)	cfproc=rename-blind, cfproc=abstract literal, termsplit=line
CLW(T3T)	termsplit=token, termproc=FilterOperators, termproc=FilterSeperators
ConQAT	block clones, clone min-length=5, gap ratio=0.3
Deckard	min. size: 30 tokens, 5 token stride, min. 85% similarity
Duplo	min. size: 10 lines, min. characters/line:1
iClones	minimum block: 30, minimum clone: 50, All Transformation
Nicad	block clones, blind renaming, max. threshold=0.3, minimum lines=5, maximum lines=2500
SimCAD	block clones, Source Transformation= generous
Simian	min. size: 5 lines, normalize literals/identifiers

CLW: Clone Works; **T1:** Type-1; **T2B:** Type-2, Blind Renaming;
T3P: Type-3, Pattern; **T3T:** Type-3, Token;

Table 4: SUMMARY OF ACTUAL TARGET AND CO-CHANGE CANDIDATES

SS	# ATC	# ACC	% ATC	% ACC
Brlcad	2909	33578	7.45	1.89
Camellia	8052	346140	20.61	19.46
Carol	4582	254311	11.73	14.29
Ctags	718	3648	1.84	0.21
Freecol	6865	265213	17.57	14.91
Jabref	8313	455469	21.28	25.60
jEdit	5122	323277	13.11	18.17
QMA	2508	97396	6.42	5.47
Total	39069	1779032	100	100

SS: Subject Systems

ATC: Number of Actual Target Changes

ACC: Number of Actual Co-changes

380 4.1. Answer to the **RQ1**

What is the comparison scenario of the clone detectors in predicting cloned co-change candidates?

The key experimental results are in Figure 2, Table 4, Table 5, and Table 6 where Fig. 2 shows the average Recall and average Precision of each of the clone detection tools. Table 4 shows the summary of target changes and
385 detected co-change candidates for those target changes in each of the subject systems. We found the highest and lowest percentage of target change and its cloned co-change candidates from Jabref and Ctags respectively. Table 5 shows the F1 Score of each of the clone detectors in each of the subject systems. The F1 Score is calculated using Equation (3). Our experimental results
390 concluded in Table 6 which shows that CLW(T3P), CLW(T3T), and Deckard shows top performance (Rank 1 or 2) in most of the subject systems compared to all the other tools. The summary of the results in the Table 6 shows that among the subject systems, CLW(T3P) is the best in all the subject systems

395 except Camellia and Freecol where Deckard is showing the best performance.
 CLW(T3T) shows the second-best performance in most of the subject systems.
 An overall observation on individual rankings of different clone detection tech-
 niques reveals that CLW(T3P), Deckard, CLW(T3T), CCFinder show better
 performance in most of the subject systems compared to the other clone de-
 400 tectors. On the other hand, Duplo, CLW(T1) shows the worst performance in
 most of the subject systems. Other tools show average performance considering
 individual ranking in different subject systems. CLW(T1) and Duplo obtained
 the bottom position in the final rank list.

As our analysis was based on the clone grouping into class or pair provided by
 405 the clone detection tools, we found that the efficiency of clone detection tools in
 suggesting cloned co-change candidates is mostly dependent on its effectiveness
 in making clone class/ pair. The tool which groups functionally similar clone
 fragments into a clone class/ pair effectively can perform well in successfully
 suggesting cloned co-change candidate(s). Different values of the accuracy of
 410 different clone detectors indicate the difference in their efficiency in this research
 domain.

4.2. Answer to the **RQ2**

Why do different clone detectors perform differently in detecting cloned co-change candidates?

415 From the answer of our **RQ1**, we found a difference in performance for
 different clone detection tools in suggesting cloned co-change candidates. We
 found a clone detection tool which is good in detecting clone fragments may not
 be good at detecting cloned co-change candidates. This motivates us to find out
 the reason to answer this research question.

420 We investigated the number of clone fragments and the number of unique
 lines covered by those clone fragments by all the 12 clone detectors from all the
 revisions of all the subject systems. Figure 3 shows the comparison scenario of
 the number of clone fragments and line covered by those clone fragments from
 different clone detectors. For better comparison, we bring the values in a single

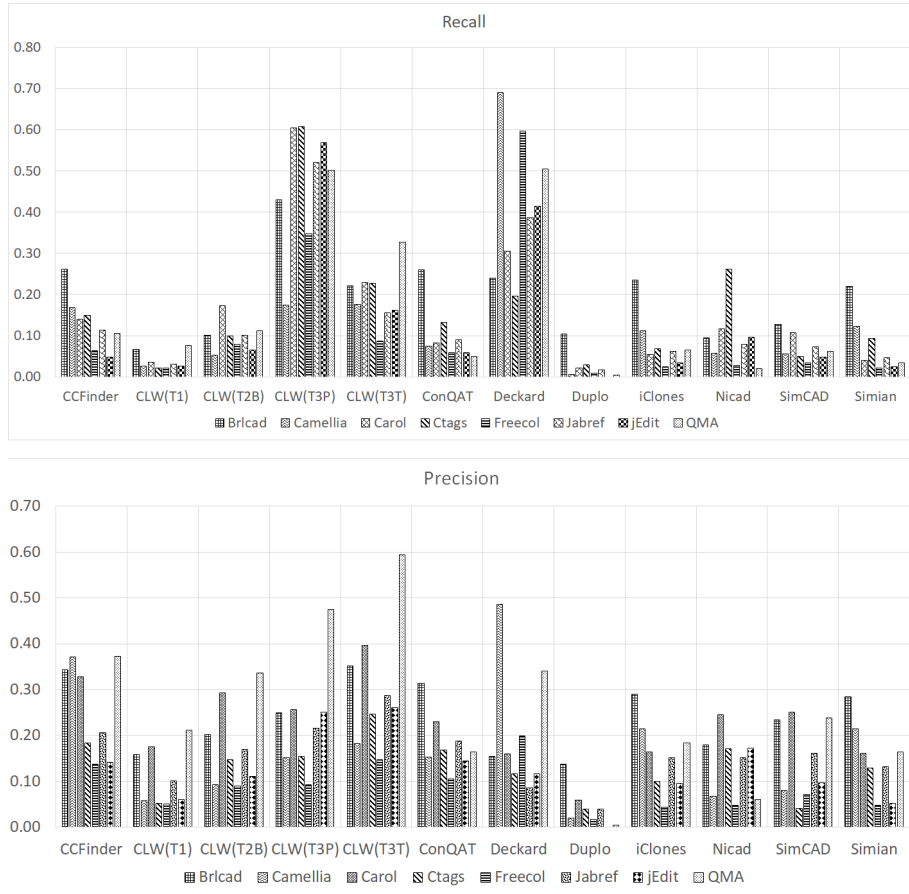


Figure 2: Average recall of different tools

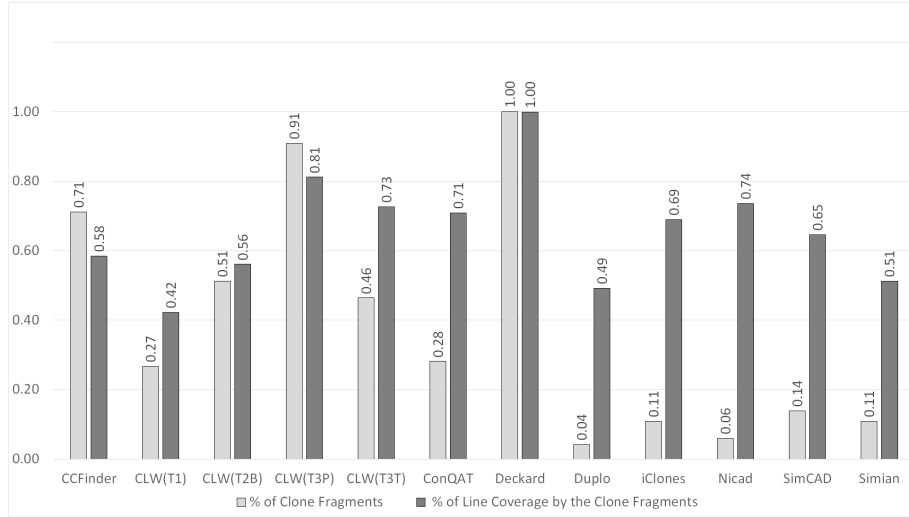


Figure 3: Comparing unique line coverage by clone fragments and number of clone fragments from different clone detectors.

scale (between 0 and 1) where 0 and 1 represent the lowest and highest values respectively compared to all the clone detectors under comparison. Considering both, the number of clone fragments and the number of lines covered by those clone fragments from all the revisions of all the subject systems, if we order the clone detectors from the highest to the lowest, we find Deckard and CLW(T3P) in the top of the list. CLW(T3T) and CCFinder fall in the respective next position in providing the highest number of clone fragments and covering the highest number of unique lines in the source files. This scenario shows that a good clone detector can perform badly in detecting cloned co-change candidates if it does not detect enough clone fragments and does not cover enough unique lines by those clone fragments in the source file. Though, earlier study [8] suggests that NiCad is a very good clone detector, in both of these cases, it falls at the bottom of the list. Despite, NiCad performs very well in detecting clone fragments, it provides a lower number of clone fragments and also the lower number of line coverage by those clone fragments in the software systems. For that reason, while detecting the cloned co-change candidates, NiCad is show-

ing lower F1 Score. The number of clone fragments and line coverage by those fragments seems to be an underlying factor behind the obtained comparison scenario of the clone detectors in predicting cloned co-change candidates, there can be several other factors such as overlapping of code clones and code similarity
445 detection mechanism. We plan to investigate these factors in future.

4.3. Answer to the **RQ3**

Do the source code processing techniques (Pattern/Token/Text-based processing) of the clone detection tools have any impact on their performance in detecting co-change candidates?

450 We can answer this research question by analysing our final ranking of the clone detectors in Table 6. Top two clone detectors (Rank 1 and 2) work by extracting source code patterns from the code-base. CLW(T3P) processes the source code terms by splitting into lines and then extracts code patterns. Deckard first generates vectors from the source file and then extracts a tree-like
455 source pattern to match similarity among different source code fragments. The other five tools (Rank 3 to 7) in the rank list perform token-based source code processing and the remaining five tools perform text-based source code processing for detecting clones from the source file. From this result, we can say that text-based clone detection tools are not good to be used in detecting cloned
460 co-change candidates during software evolution. The tools which can detect more generalized clone fragments especially pattern-based clone detectors are very good for detecting co-change candidates.

4.4. Answer to the **RQ4**

Do clone detection tools designed for detecting different types of clones (Type 1, 2, 3) work differently in detecting cloned co-change candidates?
465

From the final rank list of our clone detectors, we also find the relation of detected clone types with its ability to detect cloned co-change candidates. The rank list of clone detectors in Table 6 shows that clone detecting tools such as

CLW(T1), Duplo, which detects the only Type 1 clone will not perform well in detecting co-change candidates. On the other hand, tools such as CLW(T3P), CLW(T3T), Deckard, CCFinder perform very well in detecting cloned co-change candidates. The significance test results in Table 7 also show that four tools (two configurations of CloneWorks for Type-3, Deckard, and CCFinder) which perform significantly better than the other tools are also known as the clone detectors which detects Type-3 clones (Type-1, 2 also automatically included with type-3 clones). Therefore, our findings of this study suggest that we should choose those clone detectors to be used in detecting co-change candidates which detects Type-3 clones with the other Type-1 and Type-2 clone fragments.

Table 5: F1 SCORE OF DIFFERENT TOOLS IN DETECTING CLONED CO-CHANGE

Tools/SS	BrIcad	Camellia	Carol	Ctags	Freecol	Jabref	jEdit	QMA
CCFinder	0.30	0.23	0.20	0.16	0.09	0.15	0.07	0.16
CLW(T1)	0.09	0.04	0.06	0.03	0.03	0.05	0.04	0.11
CLW(T2B)	0.13	0.07	0.22	0.12	0.08	0.13	0.08	0.17
CLW(T3P)	0.32	0.16	0.36	0.25	0.15	0.30	0.35	0.49
CLW(T3T)	0.27	0.18	0.29	0.24	0.11	0.20	0.20	0.42
ConQAT	0.28	0.10	0.12	0.15	0.08	0.12	0.08	0.08
Deckard	0.19	0.57	0.21	0.15	0.30	0.14	0.18	0.41
Duplo	0.12	0.01	0.03	0.03	0.01	0.02	0.00	0.00
iClones	0.26	0.15	0.08	0.08	0.03	0.09	0.05	0.10
Nicad	0.12	0.06	0.16	0.21	0.04	0.10	0.12	0.03
SimCAD	0.17	0.07	0.15	0.04	0.05	0.10	0.06	0.10
Simian	0.25	0.16	0.06	0.11	0.03	0.07	0.03	0.06

4.5. The Wilcoxon Signed-Rank Test:

We performed The Wilcoxon Signed-Rank Test [13, 14] to verify the hypothesis that the F1 Scores of a tool which has obtained a higher rank in Table 6 are significantly different (better) than the F1 Scores of the tools which have

Table 6: RANKS OF THE CLONE DETECTORS BY CONSIDERING INDIVIDUAL RANKING IN EACH OF THE SUBJECT SYSTEMS

Clone Detectors	S1	S2	S3	S4	S5	S6	S7	S8	\sum_{S1}^{S8}	Final Rank
CLW(T3P)	1	4	1	1	2	1	1	1	12	1
CLW(T3T)	4	3	2	2	3	2	2	2	20	2
Deckard	7	1	4	6	1	4	3	3	29	3
CCFinder	2	2	5	4	4	3	7	5	32	4
CLW(T2B)	9	8	3	7	5	5	5	4	46	5
ConQAT	3	7	8	5	6	6	6	9	50	6
iClones	11	10	6	3	8	7	4	11	60	7
Simian	5	6	9	9	10	9	9	7	64	8
Nicad	8	9	7	10	7	8	8	8	65	9
SimCAD	6	5	11	8	11	10	11	10	72	10
CLW(T1)	12	11	10	11	9	11	10	6	80	11
Duplo	10	12	12	12	12	12	12	12	94	12

* S1-S8 represents sequence of eight subject systems used in this study.

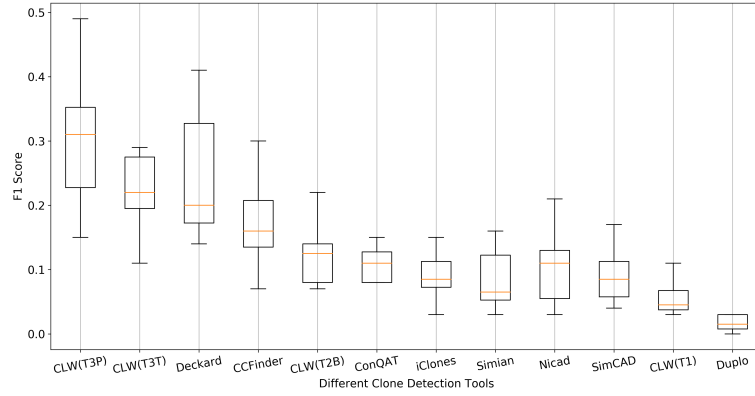


Figure 4: Comparing Distribution of F1 Scores in Different Clone Detectors

Table 7: WILCOXON SIGNED RANK TEST ($p < 0.05$)

Tools in Investigation	Significantly Better than Tools ($p < 0.05$)	# of Tools
CLW(T3P)	CLW(T3T), CCFinder, CLW(T2B), ConQAT, iClones, Simian, Nicad, SimCAD, CLW(T1), Duplo	10
CLW(T3T)	CLW(T2B), ConQAT, iClones, Simian, Nicad, SimCAD, CLW(T1), Duplo	8
Deckard	CLW(T2B), iClones, Simian, Nicad, SimCAD, CLW(T1), Duplo	7
CCFinder	ConQAT, iClones, Simian, SimCAD, CLW(T1), Duplo	6
CLW(T2B)	CLW(T1), Duplo	2
ConQAT	CLW(T1), Duplo	2
iClones	CLW(T1), Duplo	2
Simian	Duplo	1
Nicad	Duplo	1
SimCAD	CLW(T1), Duplo	2

got lower ranks. Here, F1 Scores of each tool contains eight values obtained in
485 all the eight subject systems. For instance, let us assume that we would like to
examine whether the F1 Scores obtained by CLW(T3P) are significantly better
than the F1 Scores obtained by CLW(T3T). Thus, we take the sets of F1 Scores
(see Table 5) from both CLW(T3P) and CLW(T3T) which will be then used
490 in Python programming language. We did a significance test for each of the
possible pairs from all the 12 clone detection tools in our investigation.

A summary of the significant results at $p < 0.05$ obtained from the signifi-
cance test is given in Table 7. The left-most column of this table contains the
tool whose significance is to be tested, and the next column contains the name of
495 the tools, each of them provides significantly different F1 Scores compared to the
tool in the investigation. The right-most column of Table 7 shows the number
of clone detector whose F1 Scores are significantly different than the F1 Scores
of the tool under investigation. Therefore, CLW(T3P) provides significantly dif-
ferent F1 Scores compared to 10 other clone detectors (excluding Deckard). The
500 distribution of F1 Scores in Figure 4 also shows that majority of the F1 Score val-
ues of CLW(T3P) lie above all the other clone detectors' F1 Score values (except
Deckard). Although some of the F1 Score values in CLW(T3P) are above the
values of Deckard, those are not enough to make the result significantly differ-
ent. This scenario clearly shows that CLW(T3P) is significantly better than all
505 the other clone detectors except Deckard. Similarly, from the following results
of our significance test in Table 7 we can see that F1 Scores of CLW(T3T) are
significantly better than the other eight clone detectors, F1 Scores of Deckard
are significantly better than the other seven clone detectors, and F1 Scores of
CCFinder are significantly better than the other six clone detectors. The fol-
510 lowing four tools (CLW(T2B), ConQAT, iClones, SimCAD) are significantly
better than CLW(T1) and Duplo. Simian and NiCad are significantly better
than only Duplo. The overall observation of the significance test result helps
to conclude that for detecting clone co-change candidates, CloneWorks Type-3
clone detection configuration can be a very good choice, Deckard and CCFinder

515 are also good choices, but the other tools are not significantly better choices to
detect co-change candidates during software evolution.

The distribution of F1 Scores in Figure 4 also demonstrates the significance
in performance differences of clone detectors used in this study. The clone
detectors in this figure are sorted based on the final rank list shown in Table
520 6 where the ranks of the tools are presented from left to right (rank 1 to 12
in Table 6). This figure shows the clone detectors which got higher ranking in
Table 6 also have the higher values of F1 Scores compared to the tools which
are below in the rank list. In this diagram, we can see that the F1 Scores of
CloneWorks Type-3 Pattern have the distribution in most higher values, and
525 Duplo have the distribution in the most lower values. The performance of any
two tools will be significantly different from each other if they share a fewer
common range of F1 Scores distribution. From the result of significance test
in Table 7 we can see that Deckard is not significantly different than all the
other three good clone detectors i.e. CLW(T3P), CLW(T3T), and CCFinder
530 as they share most of the common range of values in the distribution. We can
see a similar scenario for Simian and Nicad, e.g., though Simian and Nicad
are above four and three other clone detectors respectively, their F1 Scores are
significantly better than only Duplo. Simian, Nicad, SimCad, CLW(T1) shares
most of the common values in the distribution of F1 Scores, therefore, they do
535 not provide a significantly different result with each other.

5. Discussion

There are two primary perspectives of managing code clones: (1) clone track-
ing and (2) clone refactoring. Our research essentially focuses on the clone
tracking perspective. The main task of a clone tracker is to suggest similar co-
540 change candidates when a programmer attempts to change a code fragment. For
suggesting co-change candidates, a clone tracker depends on a clone detector.
Our research compares 12 promising clone detectors based on their capabili-
ties in suggesting cloned co-change candidates. According to our investigation,

CloneWorks (Type-3 Pattern, and Type-3 Token), Deckard, and CCFinder are
545 the most promising tools for suggesting such co-change candidates based on the
ranking we obtained in Table 6 and the result of our significance test in Ta-
ble 7. Based on our overall observation, we can say that the performance of
CloneWorks (Type-3 Pattern/ Token), Deckard, and CCFinder are much better
compared to the other clone detection tools in detecting co-change candidates
550 during software evolution. As the clone classes/ pairs generated by different
clone detectors played an important role in our analysis, we can say that the
clone detectors which can group similar clone fragments into a clone class/ pair
efficiently will perform better in detecting co-change candidates during the com-
mit operation. From our findings, we can also say that the clone detectors which
555 detect all the clone types such as Type 1, 2, and 3 clones can also perform well
in detecting co-change candidates.

In our research, we do not compare the clone detectors considering their
clone detection efficiency. We rather compare the clone detection tools based
on their ability in suggesting cloned co-change candidates. Such a comparison of
560 clone detectors focusing on a particular maintenance perspective was not done
previously. Suggesting co-change candidates for a target program entity is an
important impact analysis [1] task during software evolution. Thus, through
our research, we investigate which of the clone detectors can be useful in change
impact analysis to what extent. Findings from our research can not only identify
565 which clone detector(s) can be promising for change impact analysis by finding
the cloned co-change candidates but also it can contribute in finding possible
fixes of inconsistencies in software systems by analysing historical inconsistencies
(due to missing the change in cloned co-change candidates) and their fixes.

6. Threats to Validity

570 We have investigated eight subject systems in our study. While more sub-
ject systems could generalize our findings, we selected our systems focusing on
their diversity, popularity of used programming language, and availability of

a considerable number of revisions. For example, our systems are of different application domains, sizes, and revision history lengths. Thus, our findings are not biased by our choice of subject systems. We believe that our findings are important from the perspectives of software maintenance.

We have investigated 12 different configurations of nine clone detectors in our study. Detection parameter settings of the clone detectors can have an impact on their comparison. However, the parameters of different clone detectors were selected considering their equivalence. Thus, we believe that we have a fair comparison among the clone detectors.

Several code fragments might change together in a commit operation. While some of these fragments can be similar to one another, and some might be dissimilar. Similar code fragments co-change (i.e., change together) for ensuring consistency of the code-base. However, dissimilar code fragments can co-change because of their underlying dependencies which could have some impact on the generalization of this research outcome. As we aim to compare the clone detection tools, we wanted to discard the dissimilar co-change candidates from our consideration. If a co-change candidate was not detected as a true positive by any of the clone detectors, we discarded the candidate. We believe that such a consideration is reasonable in our experiment aiming towards comparing clone detectors and our findings may inspire more similar research.

7. Conclusion and Future Works

In this research, we make a comparison among different clone detection tools from the perspective of software maintenance. In particular, we investigate their performances in successfully suggesting (i.e., predicting) cloned co-change candidates during evolution. We used eight open-source subject systems written in C and Java for our analysis. According to our final rank list in Table 6 and summary of significance test result in Table 7, show that both the configurations (Pattern and Token) of CloneWorks clone detection tool for detecting type-3 clones are performing significantly better compared to more than 72% other

clone detectors used in this study. Deckard and CCFinder are also better compared to more than 55% of the other tools. CloneWorks (Type-2), ConQAT, iClones are also showing better performance than the other remaining tools.

605 Although we have figured some reasons of the better performance of Deckard, CloneWorks, and CCFinder in this extended study, we plan to do some future related works by analyzing the internal mechanism of clone detection tools to find out how the change of these mechanisms are effecting the detection of cloned co-change candidates. We also want to investigate the impact of different

610 similarity score of different clone detectors in finding co-change candidates in our future work. Besides, we want to include some other software systems of different programming languages (i.e. C#, Python) in our future research.

Acknowledgment

This research is supported by the Natural Sciences and Engineering Research

615 Council of Canada (NSERC), and by a Canada First Research Excellence Fund (CFREF) grant coordinated by the Global Institute for Food Security (GIFS).

References

- [1] R. S. Arnold, Software Change Impact Analysis, IEEE Computer Society Press, Los Alamitos, CA, USA, 1996.
- 620 [2] M. Mondal, B. Roy, C. K. Roy, K. A. Schneider, Associating code clones with association rules for change impact analysis, in: Proc. SANER, 2020, p. 11pp.
- [3] T. Rolfesnes, S. Di Alesio, R. Behjati, L. Moonen, D. W. Binkley, Generalizing the analysis of evolutionary coupling for software change impact analysis, in: 2016 IEEE 23rd International Conference on Software Analysis, Evolution, and Reengineering (SANER), volume 1, 2016, pp. 201–212.
- 625 [4] M. Nayrolles, A. Hamou-Lhadj, Clever: Combining code metrics with clone detection for just-in-time fault prevention and resolution in large industrial

- 630 projects, in: 2018 IEEE/ACM 15th International Conference on Mining
Software Repositories (MSR), 2018, pp. 153–164.
- [5] L. Breiman, Random forests, *Mach. Learn.* 45 (2001) 5–32.
- [6] M. Mondal, C. K. Roy, K. A. Schneider, An empirical study on change
recommendation, in: *Proc. CASCON, CASCON '15*, IBM Corp., Riverton,
NJ, USA, 2015, pp. 141–150.
- 635 [7] M. Mondal, C. Roy, K. Schneider, Connectivity of co-changed method
groups: a case study on open source systems, 2012, pp. 205–219.
- [8] M. Mondal, C. K. Roy, K. A. Schneider, Prediction and ranking of co-
change candidates for clones, in: *Proc. MSR 2014*, ACM, New York, NY,
USA, 2014, pp. 32–41. doi:10.1145/2597073.2597104.
- 640 [9] M. Mondal, B. Roy, C. K. Roy, K. A. Schneider, Investigating context
adaptation bugs in code clones, in: *Proc. ICSME*, 2019, pp. 157–168.
doi:10.1109/ICSME.2019.00026.
- [10] J. F. Islam, M. Mondal, C. K. Roy, K. A. Schneider, Comparing bug
replication in regular and micro code clones, in: *Proc. ICPC*, 2019, pp.
645 81–92. doi:10.1109/ICPC.2019.00022.
- [11] J. F. Islam, M. Mondal, C. K. Roy, A comparative study of software bugs
in micro-clones and regular code clones, in: *Proc. SANER*, 2019, pp. 73–83.
- [12] J. Svajlenko, C. K. Roy, Cloneworks: A fast and flexible large-scale near-
miss clone detection tool, in: 2017 IEEE/ACM 39th International Confer-
650 ence on Software Engineering Companion (ICSE-C), 2017, pp. 177–179.
- [13] F. Wilcoxon, Individual comparisons by ranking methods, *Biometrics
Bulletin* 1 (1945) 80–83. URL: <http://www.jstor.org/stable/3001968>.
- [14] B. Rosner, R. J. Glynn, M.-L. T. Lee, The wilcoxon signed rank test for
paired comparisons of clustered data, *Biometrics* 62 (2006) 185–192.

- 655 [15] M. Nadim, M. Mondal, C. K. Roy, Evaluating performance of clone detection tools in detecting cloned cochange candidates, in: 2020 IEEE 14th International Workshop on Software Clones (IWSC), 2020, pp. 15–21.
- [16] C. K. Roy, J. R. Cordy, R. Koschke, Comparison and evaluation of code clone detection techniques and tools: A qualitative approach, SCIENCE
660 OF COMPUTER PROGRAMMING (2009).
- [17] J. Svajlenko, C. K. Roy, Evaluating modern clone detection tools, in: Proc. ICSME, 2014, pp. 321–330. doi:10.1109/ICSME.2014.54.
- [18] S. Bellon, R. Koschke, G. Antoniol, J. Krinke, E. Merlo, Comparison and evaluation of clone detection tools, IEEE Transactions on Software
665 Engineering 33 (2007) 577–591. doi:10.1109/TSE.2007.70725.
- [19] C. Roy, J. Cordy, Scenario-based comparison of clone detection techniques, 2008, pp. 153–162. doi:10.1109/ICPC.2008.42.
- [20] E. Burd, J. Bailey, Evaluating clone detection tools for use during preventative maintenance, in: Proc. SCAM, 2002, pp. 36–43. doi:10.1109/SCAM.
670 2002.1134103.
- [21] F. V. Rysselberghe, S. Demeyer, Evaluating clone detection techniques from a refactoring perspective, in: Proc. ASE, 2004, pp. 336–339.
- [22] C. K. Roy, J. R. Cordy, Benchmarks for software clone detection: A ten-year retrospective, in: Proc. SANER, 2018, pp. 26–37. doi:10.1109/SANER.
675 2018.8330194.
- [23] R. Koschke, R. Falke, P. Frenzel, Clone detection using abstract syntax suffix trees, in: 2006 13th Working Conference on Reverse Engineering, 2006, pp. 253–262. doi:10.1109/WCRE.2006.18.
- [24] S. Ducasse, O. Nierstrasz, M. Rieger, On the effectiveness of clone detection by string matching: Research articles, J. Softw. Maint. Evol. 18 (2006) 37–
680 58. doi:10.1002/smr.v18:1.

- [25] G. M. K. Selim, K. C. Foo, Y. Zou, Enhancing source-based clone detection using intermediate representation, in: 2010 17th Working Conference on Reverse Engineering, 2010, pp. 227–236.
- 685 [26] T. Software, TIOBE Index — TIOBE - The Software Quality Company, 2020 (accessed July 6, 2020). URL: <https://www.tiobe.com/tiobe-index/>.
- [27] S. Ducasse, M. Rieger, S. Demeyer, A language independent approach for detecting duplicated code, in: Proceedings IEEE International Conference on Software Maintenance - 1999 (ICSM'99). 'Software Maintenance
690 for Business Change' (Cat. No.99CB36360), 1999, pp. 109–118.
- [28] E. Juergens, F. Deissenboeck, B. Hummel, Clonedetective - a workbench for clone detection research, in: Proc. ICSE, 2009, pp. 603–606. doi:10.1109/ICSE.2009.5070566.
- 695 [29] N. Göde, R. Koschke, Incremental clone detection, in: Proc. CSMR, 2009, pp. 219–228. doi:10.1109/CSMR.2009.20.
- [30] J. R. Cordy, C. K. Roy, The nicad clone detector, in: Proc. ICPC, 2011, pp. 219–220. doi:10.1109/ICPC.2011.26.
- [31] M. S. Uddin, C. K. Roy, K. A. Schneider, Simcad: An extensible and faster clone detection tool for large scale software systems, in: Proc. ICPC, 2013,
700 pp. 236–238. doi:10.1109/ICPC.2013.6613857.
- [32] T. Kamiya, S. Kusumoto, K. Inoue, Cfinder: a multilinguistic token-based code clone detection system for large scale source code, IEEE Transactions on Software Engineering 28 (2002) 654–670.
- 705 [33] L. Jiang, G. Mishherghi, Z. Su, S. Glondu, Deckard: Scalable and accurate tree-based detection of code clones, in: Proc. ICSE, 2007, pp. 96–105. doi:10.1109/ICSE.2007.30.

- [34] S. Harris, Simian - Similarity Analyser — Duplicate Code Detection for the Enterprise—Overview, 2003 (accessed July 6, 2020). URL: <http://www.harukizaemon.com/simian/>.
710
- [35] C. Raghitwetsagul, J. Krinke, D. Clark, Similarity of source code in the presence of pervasive modifications, in: Proc. SCAM, 2016, pp. 117–126. doi:10.1109/SCAM.2016.13.
- [36] T. Wang, M. Harman, Y. Jia, J. Krinke, Searching for better configurations: A rigorous approach to clone evaluation, in: Proc. ESEC/FSE, ACM, New York, NY, USA, 2013, pp. 455–465.
715
- [37] M. Mondal, M. S. Rahman, R. K. Saha, C. K. Roy, J. Krinke, K. A. Schneider, An empirical study of the impacts of clones in software maintenance, in: Proc. ICPC, 2011, pp. 242–245. doi:10.1109/ICPC.2011.14.
- [38] W. T. Cheung, S. Ryu, S. Kim, Development nature matters: An empirical study of code clones in javascript applications, Empirical Softw. Engg. 21 (2016) 517–564.
720
- [39] J. Krinke, N. Gold, Y. Jia, D. Binkley, Cloning and copying between gnome projects, in: Proc. MSR, 2010, pp. 98–101. doi:10.1109/MSR.2010.5463290.
725
- [40] P. Virtanen, R. Gommers, T. Oliphant, M. Haberland, T. Reddy, D. Cournapeau, ... Contributors, SciPy 1.0: Fundamental Algorithms for Scientific Computing in Python, Nature Methods 17 (2020) 261–272.