Rule-Directed Code Clone Synchronization

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Abstract—Code clones are prevalent in software systems due to many factors in software development. Detecting code clones and managing consistency between them along code evolution can be very useful for reducing clone-related bugs and maintenance costs. Despite some early attempts at detecting code clones and managing the consistency between them, the state-of-the-art tool can only handle simple code clones whose structures are identical or quite similar. However, existing empirical studies show that clones can have quite different structures with their evolution, which can easily go beyond the capability of the state-of-the-art tool. In this paper, we propose CCSync, a novel, rule-directed approach, which paves the structure differences between the code clones and synchronizes them even when code clones become quite different in their structures. The key steps of this approach are, given two code clones, to (1) extract a synchronization rule from the relationship between the clones, and (2) once one code fragment is updated, propagate the modifications to the other following the synchronization rule. We have implemented a tool for CC Sync and evaluated its effectiveness on five Java projects. Our results shows that there are many code clones suitable for synchronization, and our tool achieves precisions of up to 92% and recalls of up to 84%. In particular, more than 76% of our generated revisions are identical with manual revisions.

I. INTRODUCTION

Software systems commonly contain a large amount of code clones due to many factors in software development and maintenance such as copy-and-paste, refactoring, design patterns, and limitations in the API libraries or frameworks. Empirical studies [22], [19] show that code clones account for 7-23% of the code, and in an extreme case [8], code clones even account for 59% of the code. Code clones place additional burdens to understanding and maintaining code, and attract much attention from both academia and industry. Researchers have proposed various approaches that detect and visualize code clones (e.g., [19], [39]).

Traditionally, code clones are considered harmful (e.g., [3], [15]). Thus, researchers (e.g., [9]) have proposed approaches that remove code clones by refactoring. However, recent empirical studies (e.g., [16], [37]) show that it is tricky to determine whether code clones are harmful or not, since some code clones are beneficial to understanding code and improving software quality. For example, Rajapakse and Jarzabek [31] show that unifying all the code clones can be inefficient and inconvenient for comprehension. As another example, Aversano et al. [1] show that refactoring code clones can increase running time. As a result, programmers have to live with code clones, although in many cases, they have to modify code clones simultaneously to maintain consistent changes across the clones.

Researchers have conducted many empirical studies to analyze code clones and their evolution [2], [20], [21], [25], [26], [28]. All of these studies recognized that most of the clone instances in each clone group co-evolve with one another. On the other hand, it is quite difficult to manage code clones, leaving many defects in software. In particular, Jiang et al. [13] show that when fixing a bug in a piece of code, programmers may forget to fix the bugs in its clones. Barbour et al. [2] also find that programmers can forget to modify some clones, so they have to modify such code in the latter commits. Therefore, it is beneficial to synchronize code clones in time to avoid the buggy inconsistent changes.

In order to manage code clones and eliminate the disadvantages introduced by code clones, researchers have proposed various approaches for managing code clones, synchronizing code clones and keeping their consistency. Zhang et al. [36] propose an approach that notifies the programmers when a code clone is modified. Their work allows the programmers to update code clones manually. However, as code clones abound in software projects and it is error-prone to manually update code clones, there is an urgent need for a tool that can update code clones automatically. Nguyen et al. [30] propose an approach that synchronizes clones whose Abstract Syntax Trees (ASTs) are identical or with minor differences. When synchronizing clones, their approach records edits on an AST of a code fragment and applies recorded edits on its clones. Kim et al. [17] show that most clones become less similar to each other along the evolution of software. When this happens, the state-of-the-art approach [30] is insufficient to keep the consistency of clones with diverging code clones, due to the following challenges:

Challenge 1. The change rules of clones can become complicated. When clones become less similar, their ASTs can become quite different. As a result, it becomes challenging to record AST changes from a piece of code and apply the recorded changes to its clones as Nguyen et al. [30] do.

Challenge 2. When being maintained, code fragments can be similar, but may not need to be changed simultaneously. When the state-of-the-art tool [30] records and applies code changes, it becomes quite challenging to distinguish those changes from the ones that need to be changed simultaneously, and the
synchronized code can be incorrect.

If the consistency of the code clones are not carefully maintained, it can introduce bugs in the code under development. For example, we have found a clone-related bug in Eclipse\(^1\). Table I shows the involved two methods (\(c_1\) and \(c_2\)), and they are code clones with different ASTs at the method level. In particular, \(c_1\) is taken from AbstractAsyncTableRendering.java, and \(c_2\) is taken from AbstractTableRendering.java. Line 5 of \(c_1\) (or line 3 of \(c_2\)) obtains an item by calling the method `getTable().getItem()`. In a previous buggy version of \(c_1\), this line leads to an exception, when \(item = null\). The bug was reported, and in Line 7 of \(c_1\), programmers fix the bug by calling an extra check. However, the bug is not fully fixed, since its code clones are not synchronized accordingly. For example, Line 5 of \(c_2\) can still throw exceptions, when \(item = null\). With a proper clone management tool, we believe, the above bug can be fully fixed, since the fixes in \(c_1\) can also be applied to \(c_2\). However, the state-of-the-art tool [30] is insufficient to synchronize the above two methods, since their ASTs are different.

In this paper, we propose a novel rule-directed approach called CCSync. Instead of recording changes in ASTs of code clones, CCSync generates synchronization rules and allows programmers to tailor such rules. With tailored rules, CCSync propagates changes on a code construct to its allelic code construct that locates at a comparable position in other clones. Compared with Nguyen et al. [30], CCSync is more general, since it allows synchronizing clones no matter whether they have identical structures or not. This paper makes the following contributions:

- We formally define synchronization rules for keeping the consistency of code clones. A synchronization rule describes the relation between two allelic code constructs and the strategy to propagate changes from one code construct to its allelic one.
- We propose a novel rule-directed approach that synchronizes code clones. Our approach includes (1) an algorithm for generating synchronization rules from code clones and allowing customization by the programmers; and (2) an algorithm for utilizing such rules to direct the propagation of code changes in appropriate positions.

We implemented a tool for CCSync, and with its support, we conducted an evaluation on five projects. The results show that our tool achieves precisions of up to 92% and recalls of up to 84%. In particular, more than 76% of our generated revisions are identical with manual revisions.

The rest of the paper is organized as follows: Section II presents the terminologies on code clones. Section III utilizes a running example to illustrate how CCSync works. Section IV presents the details of our approach. Section V evaluates CCSync. Section VI discusses related issues. Section VII presents the related work. Section VIII concludes.

### II. TERMINOLOGY

In this section, we introduce the terminologies briefly.

**Code Fragment.** A code fragment (\(cf\)) is a sequence of code lines such as code statements.

**Code Clone.** Two pieces of code fragments (\(cf_1\) and \(cf_2\)) are code clones, if there exists a similarity function \(f\) and \(f(cf_1, cf_2) < \sigma\). For example, Jiang et al. [12] define the similarity function as the edit distances between two pieces of code fragments. Here, \(\sigma\) is a predefined threshold. We use \(\langle cf_1, cf_2 \rangle\) to denote that \(cf_1\) and \(cf_2\) are code clones, and call it a clone pair. If \(\langle cf_1, cf_2 \rangle\) holds for \(cf_1, \ldots, cf_n\), \((cf_1, cf_2, \ldots, cf_n)\) is called a clone group.

**Clone Instance.** A code fragment \(cf_i\) in a clone pair or a clone group is called a clone instance (\(ci\)).

**Clone Type.** We follow the definition of Bellon et al. [4], and define the following three types of code clones:

- **Type I** All the clone instances are identical with modifications only on layouts and comments.
- **Type II** All the clone instances are syntactically identical with modifications on only names of identifiers, types, literals, and methods.
- **Type III** All the other code clones, where clone instances can have further modifications (e.g., inserting, deleting, and updating statements).

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\(^1\)https://bugs.eclipse.org/bugs/show_bug.cgi?id=174722

<table>
<thead>
<tr>
<th>(c_1)</th>
<th>(c_2)</th>
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<tr>
<td><code>jav 1private int getColumn(Point point){ 2 int colCnt = fTableViewer.getTable(). 3 getColumnCount(); 4 for (int i = 0; i&lt;TableItem.item = null; 5 ) { 6 item = fTableViewer.getTable().getTable().getItem(); 7 if (item != null) // a check here 8 for (int i=0; i&lt;colCnt; i++) { 9 Point start = new Point(item.getBounds(i).x, 10 item.getBounds(i).y); 11 if (start.x &lt; point.x &amp;&amp; end.x &gt; point.x) 12 return i; 13 } 14 return -1; 15 }</code></td>
<td><code>jav 1private int getColumn(Point point){ 2 int colCnt = fTableViewer.getTable(). 3 getColumnCount(); 4 for (int i = 0; i&lt;TableItem.item = null; 5 ) { 6 item = fTableViewer.getTable().getTable().getItem(); 7 if (item != null) // a check here 8 for (int i=0; i&lt;colCnt; i++) { 9 Point start = new Point(item.getBounds(i).x, 10 item.getBounds(i).y); 11 if (start.x &lt; point.x &amp;&amp; end.x &gt; point.x) 12 return i; 13 } 14 return -1; 15 }</code></td>
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III. RUNNING EXAMPLE

First, let us revisit the example in Section I. We use this example to further illustrate the problem and how our approach works. Table I shows the two clone instances \( ci_1 \) and \( ci_2 \) of the clone pair. By the definition in Section II, \( ci_1 \) and \( ci_2 \) are Type III code clones, since they are not syntactically identical. As the ASTs of the two methods are different, it is challenging to simply record changes in the AST of \( ci_1 \) and apply those changes on that of \( ci_2 \). As a result, the state-of-the-art tool [30] cannot synchronize the code clone.

Instead of recording and applying changes in ASTs, our key insight is that we can build the mapping relations between common code fragments directly, and update a code fragment when its mapped code fragments are edited. For this example, after we build the mapping relation between Line 8 in \( ci_1 \) and Line 4 in \( ci_2 \), when programmers add a check in Line 7 of \( ci_1 \), we can add the same check before Line 4 in \( ci_2 \) to avoid the same buggy behavior. The synchronized code is shown as \( ci_2' \) in Table I, where a check is added correctly.

To generate the above synchronized code, CCSync first identifies the mapping relation between two clone instances. In particular, the \( \text{for} \) loop in \( ci_1 \) (Line 8 to Line 13) is aligned to the \( \text{for} \) loop in \( ci_2 \) (Line 4 to Line 9). The two \( \text{for} \) loops are called node constructs and consist of a construct multiset (see in Section IV-B). According to the rule that contains the construct multiset and attached action set, the aligned identical constructs (e.g., the \( \text{for} \) loops) should be changed simultaneously (e.g., inserting the same check before them).

The detailed algorithm in the approach will be presented in Section IV-C and Section IV-D.

IV. APPROACH

In this section, we present the overview of our approach (Section IV-A), our definition of synchronization rules (Section IV-B), the steps of generating such rules (Section IV-C), the steps of synchronizing with such rules (Section IV-D), and our extension for clone groups (Section IV-E).

A. Overview

The overview of our CCSync approach is presented in Figure 1. Each rectangle represents an entity in the synchronization steps, and each ellipse represents an action or an operation that connects two entities. The inputs of CCSync are: (1) the project under development or maintenance, which contains code clones, (2) changes in a clone instance, and (3) the choices of tailoring the actions in synchronization rules. The output is a set of synchronized clone pairs (or groups).

The whole process is divided into two main parts, i.e., rule generation and rule-directed change propagation:

1) **Rule Generation.** This part aims to identify synchronization rules automatically from known code clones to reduce the effort of writing them. Meanwhile, a user can also customize the rule (Section IV-C).

2) **Rule-Directed Change Propagation.** This part aims to utilize the rules to propagate changes (i.e., updating, deleting, or inserting the corresponding code constructs in appropriate positions) from one clone instance to the other clone instance (Section IV-D).

We understand that existing tools cannot effectively identify the exact intention for changes in Type III code clones, so we allow manual edits of synchronization rules to accommodate code clones with significant differences. In addition, although CCSync mainly focuses on synchronization of clone pairs, we discuss its extensibility for clone groups in Section IV-E.

B. Synchronization Rule

Before we introduce synchronization rules, we define the basic units of the synchronization, code constructs, as follow:

**Definition 1: Code Construct.** A code construct is a token in a code fragment (token construct) or a sequence of tokens in a code fragment, which can be parsed as a node in the parse tree (node construct), or \( \epsilon \), i.e., a placeholder code construct (\( \epsilon \) construct), e.g.,

\[
\text{construct} ::= \text{token} | \text{node} | \epsilon
\]

In this paper, code construct is shortened as construct.

Lin et al. [24] have proposed an approach, called MCIDiff, to detect differences across clone instances. They use multisets to represent the results. We follow the term multiset and extend it from tokens to code constructs for the ease of synchronization by defining construct multiset.

**Definition 2: Construct Multiset (CM).** A construct multiset is a pair (or a group) of corresponding code constructs (one from each clone instance). A code construct from a clone instance can only be in one multiset. If all pairs of corresponding constructs in a CM are identical (i.e., they have exactly the same category and attribute), the CM is a matched CM. Otherwise, it is a differential CM.

Both the matched CM and differential reflect the corresponding relation among the construct from each clone instance. The corresponding constructs in the CM are called allelic constructs of each other.

Figure 2 shows a pair of code construct sequences of the method body in two clone instances \( ci_1 \) and \( ci_2 \) in Table I. Here, we omit the check statement in \( ci_1 \). Each row of rectangles contains a pair of allelic constructs and it represents a CM. Different colors of the rectangles illustrate different categories of construct multiset. The light blue ones (e.g., \( CM_1 \) or \( CM_2 \)) denote that the matched CM. For the dark blue ones (e.g., \( CM_5 \) or \( CM_6 \)), the constructs on the left side are real constructs (i.e., a token or a sequence of tokens), and the constructs on the right side are \( \epsilon \). Here, the \( \epsilon \) construct denotes...
that no real construct from a clone instance corresponds to the real construct from the other clone instance. The gray ones (e.g., \(CM_k\)) denote that the allelic constructs from different clone instances are not identical but similar.

To compress long sequences of tokens, we use the marker, which is mapped from the node construct as an identification to denote node construct itself. For example, the two marker\(s\) in \(CM_1\) denote the assignment statements in line 2 of \(ci_1\) and \(ci_2\) respectively in Table I:

```java
int colCnt = fTableViewer.getTable().getColumnCount();
```

The marker\(2\) and marker\(3\) in Figure 2 denote the loop (i.e., Line 8 to Line 13 in \(ci_1\)) and the return statement (i.e., Line 15 in \(ci_1\)) respectively.

Based on the concept of construct multisets, we define synchronization rules as follows:

**Definition 3: Synchronization Rule.** A synchronization rule is a pair \((\text{CM}, \text{action})\), where \(\text{CM}\) is a construct multiset and \text{action}\ is a set of synchronization actions on \(\text{CM}\):

\[
\text{rule} \ ::= \text{CM}, \text{action}\]

Synchronization rules have two roles in our approach. First, for the clone instances of each code clone, a synchronization rule defines the mappings between their constructs. CCSync aligns the token constructs in a \(CM\) by their category and attributes. As each node construct is mapped with a marker, CCSync aligns node constructs, if their markers are identical. CCSync aligns the remaining constructs to \(\epsilon\) constructs (placeholder) at proper locations. Here, it decides the location of an \(\epsilon\) construct by comparing its already mapped neighboring constructs. Second, the right hand side of a synchronization rule is a set of actions to be applied to a \(CM\) when any of its two code constructs changes (including the gaps to the immediate neighboring \(CMS\) - i.e., insertions before and after \(CM\) in the ordered list of \(CMS\)). Table II lists a collection of candidate actions, which make the basic requirement of change propagation. If the matched \(CM\) contains the exactly identical constructs, CCSync attaches all actions in Table II to it. For example, a rule for the first \(CM\) in Figure 2 is represented as \((\text{marker}_1, \text{marker}_1), \{i, ii, iii, iv, v, vi, vii, viii\}\), where the roman numerals reference the actions in Table II. This indicates that the identical constructs should be changed exactly alike. In particular, If the statement represented by marker\(1\) is changed to

```java
int colCnt = fTableViewer.getTable().getColumnCount() - 1;
```

The allelic constructs of \(ci_1\) in \(ci_2\) will be changed accordingly.

CCSync allows customizing synchronization rules, and programmers can enable and disable the actions in a synchronization rule. For example, a programmer can omit some changes on a construct if they disable corresponding actions. Identifying whether a change need to be propagated or not is not discussed in the paper and left to be the future work.

### C. Rule Generation

Figure 3 shows the process of rule generation. To generate synchronization rules, CCSync has the following three steps:

1. producing the construct multisets;
2. selecting a set of actions for each multiset;
3. customizing the rules by enabling/disabling the actions for the concerned multisets (optional).

To produce the construct multisets, CCSync first transforms the source code of each clone instance to a sequence of tokens, and generates an initial sequence pair. Due to the similarity between clone instances, we find that subsequences of tokens can appear frequently in each sequence of the sequence pair. When synchronizing clones, programmers often need to maintain the consistency of them. These subsequences
of token constructs may be parsed into nodes or subnodes of an AST. CCSync merges these tokens into a node construct. As these constructs appear in all the sequences, we call them common code constructs. For example, the for loop in $ci_1$ (Line 8 to Line 13) appears in $ci_2$ (Line 4 to Line 9) in Table I, so the for loops are common code constructs.

A large common construct may cover some small common constructs. For example, all the expressions (e.g., $i = 0$) and statements (e.g., return $i$) in the above for loops are also common constructs, since the for loop is a common construct. If a common construct is not covered by any other common constructs, we call it a maximum common construct. It is more convenient to maintain the maximum common constructs, since aligning larger common constructs can reduce the mismatches. For example, in Table I, “i=0”, “i < colCn” and “i++” (Line 8 in $ci_1$ and Line 4 in $ci_2$) are identified as common code constructs, and the whole for loops (Line 8 to Line 13 in $ci_1$ line 4 to line 9 in $ci_2$) are also identified as a maximum common constructs. The latter ones cover the former ones. Aligning two for loops can prevent from mismatching “i = 0” in Line 4 of $ci_1$ to the same construct in Line 4 of $ci_2$. As a result, in the construct multiset, CCSync detects the common construct as larger as possible.

Given a clone pair, CCSync first identifies their common code constructs, and then excludes the small ones that covered by larger ones. Algorithm 1 describes how to extract common constructs from a clone pair. The input of Algorithm 1 is a pair of ASTs such as left and right.

The algorithm has the following two steps:

1) It firstly classifies all of the nodes of each AST according to their hash code of content (Line 1 to Line 11). The nodes in the same list have the same hash value, which implies they contains the same source code.

2) For each node list, it checks whether the nodes come from left or right are identical or not. If these nodes are found only in one AST, they will be excluded (Line 12 to Line 16). The remaining lists contain all of the common constructs (Line 18).

Algorithm 2 refines the found common constructs $ccs$ to obtain maximum common constructs $mccs$. The algorithm visits all of the nodes in left and right starting from their roots to selected maximum common code constructs.

CCSync builds mappings from maximum common constructs to markers according to the source code covered by common constructs. In particular, CCSync replaces each maximum common construct with a marker (e.g., $\$ _number$). The remaining parts, which exclude the common constructs, are tokenized as token constructs.

CCSync includes an algorithm, called eMCIDiff, that extends the MCIDiff algorithm [24] to generate construct multisets. MCIDiff generates a sequence of tokens for each clone instance, and then computes the Longest Common Subsequence (LCS) of generated token sequences. Based on the LCS, MCIDiff identifies matched and unmatched tokens. It is inconvenient to maintain the consistency among tokens, since tokens provide limited information on syntaxes. Instead of the token level, CCSync extends the MCIDiff to analyze clone instances at the construct level. Furthermore, CCSync introduces an additional node construct category, called Marker, to define mapping relations between common code constructs. CCSync assigns each code construct to a marker. During the process, it aligns code constructs by their categories such as Type, Method/Filed/Variable/Literal, Label, Keyword, Separator, and Operator. As each code construct is mapped with a marker, code constructs are matched if their markers are identical.
Markers thus can prevent the subsequences of code constructs from being mismatched. Algorithm 3 calls eMCIDiff to generate construct multisets. Due to space limitation, we omit its details, since its general concept is similar to MCIDiff [24].

CCSync adopts a conservative strategy to infer rules and attaches some actions for a rule by default. For example, it attaches Actions i to viii in Table II to the construct multisets which consist of node constructs, and Actions iii to vi to the construct multisets which consist of token constructs or \( \epsilon \) constructs. CCSync allows customizing rules since code fragments in clones may not change simultaneously. If programmers determine that a modification of a code fragment shall not be propagated to its clone instances, they can disable the actions on the code fragment during synchronization. The programmers can later enable the actions. For example, if programmers decide that the for loop in \( c_{i1} \) and \( c_{i2} \) in Table I shall be evolved independently, they can disable the actions attached to the for loop, and then the changes will not be propagated.

### D. Rule-Directed Change Propagation

Figure 4 shows the process of propagating changes from one clone instance to the other clone instances, under the guide of synchronization rules. CCSync utilizes eMCIDiff to compare the modified clone instance with the original one, and identifies modification actions such as updating, deleting, and inserting. After that, CCSync looks up the corresponding rules for modified constructs and propagates modification actions to their allelic constructs accordingly. After synchronization, CCSync refreshes rules, if modification actions change their related multisets. Particularly, if there are two subsequent CMs: \( CM_1 \) and \( CM_2 \), where \( CM_1 \) has an insertion rule for additions after \( CM_1 \) and \( CM_2 \) has an insertion rule for additions before \( CM_2 \). If \( X \) is added in between \( CM_1 \) and \( CM_2 \), CCSync will check the actual actions of consecutive CMs to avoid inserting \( X \) twice.

For example, in Table I, CCSync detects that the check in Line 7 and the right curly bracket in Line 14 of \( c_{i1} \) are inserted constructs before and after the for loop, respectively. The rule for the for loop contains Action iii and Action v that directly insert the same check before and the right curly bracket after the allelic for loop in \( c_{i2} \). In this way, the bug is fully fixed. Meanwhile, the rule before the for loop contains Action what also directly insert the same check before the for loop.

However, CCSync finds that the two actions of the consecutive rules has the same effect, it only inserts the check once.

To generate the synchronized code, CCSync prints the constructs sequences in order and formats them appropriately: for the token construct, CCSync prints it directly; for the node construct (marker), CCSync looks up the Maximum Common Construct List to get the source code of these node constructs and prints them; CCSync skips all \( \epsilon \) constructs.

### E. Extension for Clone Groups

We further extend CCSync to support to synchronize clone groups, whose clone instances are more than two. The key point to support synchronization for groups is the generation of synchronization rules:

1) generating construct multisets consisting of \( n \) code constructs (one from each clone instance).

2) assigning actions to each construct multiset.

We extend Algorithm 1 and 2 for more than two clone instances and our extended CCSync searches for common constructs and maximum common constructs from more than two clone instances. For clone pairs, common constructs appear in both clone instances, while for clone groups, common constructs appear in all clone instances. As MCIDiff [24] supports representing differences in more than two clone instances, we easily extend Algorithm 3 to get constructs multisets consisting of code constructs from more than two clone instances.

In addition, as each clone instance has a construct multiset that consists of \( n \) code constructs, for any pair of \( \langle c_i, c_j \rangle \) \((1 \leq i,j \leq n)\) in a construct multiset \( \langle c_1, c_2, \cdots, c_n \rangle \), our extended CCSync attaches a set of actions in Table II to define the strategy when a change occurs in one of the clone instances.

### V. EVALUATION

We have implemented CCSync, and conducted an evaluation to answer the following three research questions:

- RQ1: How many opportunities are there to synchronize code clones?
- RQ2: How effectively does CCSync synchronize clone pairs with regard to real-world changes?
- RQ3: How effectively does CCSync synchronize clone groups, with our extension?

In Section V-A, our results show that in real code, there is a strong need for synchronizing clones. In Section V-B, our
results show that CCSync achieves both high precisions and recalls when utilizing the rules to synchronize clones in real code. In Section V-C, our results show that CCSync is able to conditionally support the synchronization of clone groups, especially when manually tailoring the generated rules.

A. RQ1: The Need for Synchronizing Clones

1) Clone Detection Tool and Subjects: In this study, we utilized ConQAT [14] to detect clones. In particular, we set the \textit{gapped ratio} of ConQAT as 0.5, the \textit{minlength} of clones as 10, and the \textit{max} of errors as 5. The arguments indicate that if the detected clone pair has twenty statements, at least its five statements in a clone instance are different from those in the other clone instance. With the arguments, most detected clone pairs are Type III clones. Wang et al. [34] proposed an approach to searching the configuration space of clone detection tools appropriately, however, we consider the the extensive approach is not necessary in our experiment. We chose five large open source projects, \textit{i.e.,} jEdit, JFreeChart, JHotDraw, Columbus and OSWorkflow, as our subjects. From the project repository of each project, we selected 500 revisions. Table III shows the projects, and it lists the range of analyzed revisions, the number of files, the lines of code (LoC), the number of detected clone pairs, and the LoC of detected clones, column by column. For jEdit, we could not access its revisions before 2500, so we collected its revisions since 2500. For Columbus, we collected all its revisions, and it had only 464 revisions when we conducted the evaluation.

2) Detecting Co-change Clone Pairs: For each detected clone pair in a commit \((c_{i1}, c_{i2})\) and in the next commit \((c'_{i1}, c'_{i2})\), we considered it as a co-change clone pair, if \(c_{i1}\) and \(c_{i2}\) were both changed. We counted the number of times that co-changes occurred along the projects revision history. We considered these co-changes as cases where clone synchronization is needed as synchronizing them can reduce manual edits needed for the clones.

3) Result: Figure 5 shows the results of detected clone pairs. Its horizontal axis denotes revisions, and its vertical axis denotes detected clone pairs. The results show that with the evolution of the five projects, more clone pairs are detected. Figure 6 shows the results of the accumulated number of times that co-changes occur. Its horizontal axis denotes revisions, and its vertical axis denotes the accumulated number of times that co-changes occur for all detected clone pairs, which reflect how often co-changes occur in the detected clone pairs.

To measure how often synchronization opportunities occur for a clone pair on average along software evolution, we divide the accumulated number of times that co-changes occur by the number of the detected clone pairs and build Figure 7. The results indicates the usefulness of CCSync with the evolution process. For example, the last point of the jHotDraw curve shows that on average, each clone pair in jHotDraw has 1.8 times of co-change. The last column of Table III lists total number of co-change times, which reflects the opportunities of an approach like CCSync.

We randomly sampled 100 co-changes. We found that more than half of such co-changes occur in the clone pairs whose ASTs are different, and cannot be effectively handled by recording and applying such changes in ASTs.

B. RQ2: Synchronizing Real Changes

For this research question, we evaluated the effectiveness of our approach with real changes of detected clone pairs.

1) Setup: In a repository, if programmers modified a clone pair \((c_{i1}, c_{i2})\) in Revision \(i\) to a clone pair \((c_{i1j}, c_{i2j})\) in Revision \(j\) \((i < j)\), we extracted the changes from \(c_{i2j}\) to \(c_{i2j}\), and called them as \textit{Manual Changes} (MC). We fed the changes from \(c_{i1j}\) to \(c_{i1j}\) to CCSync. It automatically modified \(c_{i1j}\) to \(c_{i2j}\), and we called the changes as \textit{Sync Changes} (SC). For each modified clone pair, we calculated precisions and recalls as follows:

\[
\text{precision} = \frac{\#(MC \cap SC)}{\#SC} \\
\text{recall} = \frac{\#(MC \cap SC)}{\#MC}
\]

We used precisions, recalls, and their distribution to measure the effectiveness of CCSync. We counted MCs and SCs for all the clone instances for each project, and then counted clone instances whose precisions and recalls fell into specific ranges to calculate their distribution.

In this evaluation, we employ ChangeDistiller [10] to compare original revisions with modified revisions for MCs and SCs. If compared revisions contain syntax errors, ChangeDistiller often throws exceptions and produces no changes. As a
result, if we identify a MC and a SC are identical, the two changes are identical, and do not introduce compilation errors.

2) Result: Table IV shows the results.

Column “#CI” lists the number of clone instances in all revisions for each project. Due to the change of file name, class name, or method name, some clone pairs cannot be matched in the next revision and the MC cannot be extracted, so we exclude these clone instances in each revision. That’s why the number of clone instances here is not coincident with the clone instances whose precisions are 100%.

Column “#MC” lists the number of extracted Manual Changes of all revisions. Column “#SC” lists the number of Sync Changes of all revisions. Column “#∩” lists the number of identical changes between MCs and SCs of all revisions.

Columns “P” and “R” show precisions and recalls, respectively. In total, the precision and the recall are 92% and 84.7%, respectively. That is to say, most SCs are quite similar with MCs. However, a clone instance can have multiple changes to be synchronized, and it is essential to understand how many synchronized clone instances are identical with manually changed code. Column “I” shows ratios of clone pairs whose SCs are identical to MCs. In total, the results show that in 76% of the clone pairs, SCs are identical with MCs.

Columns “P1”, “P2” and “P3” show the distribution for precisions. In particular, Column “P1” lists the ratios of the clone instances whose precisions are below 50%. Column “P2” lists the ratios of the clone instances whose precisions are between 50% and 99%. Column “P3” lists the ratios of the clone instances whose precisions are 100%. We find that CCSync achieved high precisions (100%) on 84.0% of clone pairs; middle precisions (50% to 99%) on 6.2% of clone pairs; and low precisions (below 50%) on 15.6% of clone pairs.

Columns “R1”, “R2” and “R3” show the distribution for recalls. Column “R1” lists the ratios of the clone instances whose recalls are below 50%. Column “R2” lists the ratios of the clone instances whose recalls are between 50% and 99%. Column “R3” lists the ratios of the clone instances whose recalls are 100%.

In summary, our results show in total, 76% of synchronized clone instances whose SCs are identical with MCs. In particular, CCSync achieved 100% precisions or recalls on many clones instances, i.e., 72.8% or 84% respectively. The results highlight the effectiveness of CCSync on synchronizing real-world clone pairs.

3) Discussion: Still, our tool achieves low precisions and recalls (<50%) on a small portion of clone pairs (about 10%). After manual inspection, we identify the following issues:

1. Their synchronization rules conflict with programmers’ intention. For example, when programmers insert a statement to a clone instance, they may not insert the same statement to the other clone instances.

2. The clone instances of a clone pair are not co-changed at the same revision but are co-changes in the latter revisions. For example, a clone instance was changed in Revision 10, but the clone instance was changed in the same way in Revision 11. Barbour et al. [2] call this type of changes as the late propagation in clones and point out that in many cases, the late propagation indicates bugs. These cases highlight the importance of our approach, since our synchronized code avoids the late propagation. However, they reduce both precisions and recalls since we consider that manual changes happened in the same revision as the golden standard in our evaluation.

3. CCSync inherits the limitations of the matching algorithm (i.e., LCS) in MCIDiff, and the limitation can lead to changes in wrong places. For example, if a left-side clone instance has a construct (e.g., a parenthesis “(”) and the right-side clone instance has two consecutive identical constructs (e.g., “)”)”, CCSync can mismatch them and cause the wrong synchronization eventually.

C. RQ3: Synchronizing Clone Groups

1) Setup: We collected clone groups that were detected by ConQAT with the same parameters in Section V-A. From the detected clone groups, we excluded the ones which are not modified and the ones whose code fragments are not similar at all. According to the number of clone instances, we classified them into 3 categories: $|CG| = 3$, $|CG| = 4$ and $|CG| \geq 5$, where $|CG|$ is the size of a clone group. As shown in Table V,
Column “#CG” lists the number of clone groups. We repeated the evaluation in Section V-B on the clone groups.

2) Result: Table V shows the results. The last row of Columns P and R shows that in total, the precision and the recall for synchronizing clone groups are 53.5% and 46.4%, respectively. In total, Column I shows that in 32.6% of clone groups MCs and SCs are identical. Compared with Table IV, the precisions and recalls are relatively lower. In particularly, with more clone instances in a clone group, the precisions and recalls become lower.

3) Discussion: We analyzed clone groups whose precisions or recalls are below 50%, and we found the following issues:

1. Synchronization rules can conflict with programmers’ intention. This problem affects synchronizing clone pairs, and becomes even more serious with the increasing of clone instances in a clone group. In particular, even when two clone instances of a clone group need to be synchronized, the other clone instances may not. This limitation leads to the low precisions in Table V.

2. Two clone instances of a clone group have some common code constructs, but other clone instances of the clone group do not have such common code constructs. As CCSync does not detect such common code constructs, some changes are neglected, which leads to the low recalls in Table V.

The results for synchronizing clone groups can be improved with better rule inference techniques. In addition, as CCSync allows customizing rules, it is feasible to improve the precisions and recalls with manual customization. In particular, after disabling the actions of several inferred synchronization rules, we improve the precisions to more than 70%.

D. Threats to Validity

The threat to construct validity includes the detected code clones. As code clones are not explicit, we have to use the tool, ConQAT, to detect code clones. Its detected code clones may not represent real development. To reduce the threat, we carefully tuned ConQAT, and the threat could be further reduced by introducing experienced programmers to identify code clones. The threat to external validity includes our selected projects. Although we selected hundreds of revisions for each project in our study, the revision ranges do not reflect the whole picture of projects. In addition, the selected projects might not represent all projects. The threat could be reduced by introducing more projects in future work.

VI. DISCUSSION AND FUTURE WORK

Synchronizing quite different code clones. CCSync contains two major components such as inferring rules and synchronizing code clones with rules. When inferring rules, CCSync compares ASTs for common code structures. Comparing with the state-of-the-art approach [30], CCSync has the potential to handle more different code clones, since its generated multisets have both mapped constructs and unmapped constructs. Furthermore, it is feasible to extend CCSync to infer rules for even more different code clones. For example, in RQ1, we extract co-changes from revisions, and these extracted co-changes are useful to infer rules. With more advanced techniques to infer rules, CCSync can synchronize more different code clones.

Comparing with the state-of-the-art tool. We did not compare CCSync with the state-of-the-art tool [30], since it is not publicly available. To present the benefits of CCSync, we carefully select arguments for ConQAT so that the underlying tool can detect Type III clones for synchronization, while the state-of-the-art tool can synchronize Type I and Type II clones.

VII. RELATED WORK

Our approach is related to the following research fields:

Clone Management. Dula-Ekoko et al. [6], [7] introduce a tool called CloneTracker that can provide the developers with the assists to track evolutionary clone groups. It uses CRD, a lightweight clone region descriptor to build the correspondence between the clone groups in the consecutive versions. Nguyen et al. [30] introduce a clone management tool called JSync to detect the code clone and help developers to make consistency changes when the create or modify cloned code. Lin et al.[23] propose a clone-based and interactive approach to assist the developers to edit and modify copy-paste code. CCSync can synchronize code clones whose structures are quite different, complementing the above approaches. Thus, it further reduces the harmfulness of editing clone clones [35].

Code Translation. It has been a hot research topic to translate code from one form to another. Zhong et al. [41] propose an approach that supports translating between Java and C#, and their empirical studies [40], [32] analyze various issues in this research direction. Gokhale et al. [11] and Nguyen et al. [29] improve their approach from different inputs and more advanced techniques, respectively. Meng et al. [27] propose an approach that translates code by examples. These approaches translate code from only one direction. Our approach compliments these approaches, since it is bidirectional and fits the needs of clone synchronization. Zhang et al. [38] propose an approach that updates similar code based on a predefined diff file. Their approach can update clones with similar structures, while our approach is able to synchronize code clones in quite different structures.

Code Refactoring. Tsantalis et. al [33] conduct an empirical study on the refactorability of software clone, and summarize how refactorability is affected by different clone properties. Kim et al. [18] conduct a field study and analyze challenges in refactoring. With the support of our approach, it is feasible to implement a tool that allows programmers to update a piece of refactored code, and to reflect its revisions to the original code. In particular, our approach can be applied to maintain the consistency between code fragment before and after...
after refactoring. When the programmers selectively undo the refactoring [5], the synchronized code fragment before refactoring can be provided.

VIII. Conclusion

In this paper, we present a rule-directed approach to synchronizing code clones and implement a tool CCSync. CCSync utilizes the generated rules to synchronize most of the clone pairs effectively. Our evaluation has shown that CCSync can play an important role in synchronizing clone pairs and it has precision over 92% and recall over 84%. In particular, more than 76% of our generated revisions are identical with manual revisions. In addition, allowing to tailor the actions manually helps to make a difference between the changes that need not be propagated and the ones that need.

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