



A survey on clone refactoring and tracking

Manishankar Mondal*, Chanchal K. Roy, Kevin A. Schneider

Department of Computer Science, University of Saskatchewan, Canada

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ABSTRACT

Code clones, identical or nearly similar code fragments in a software system's code-base, have mixed impacts on software evolution and maintenance. Focusing on the issues of clones researchers suggest managing them through refactoring, and tracking. In this paper we present a survey on the state-of-the-art of clone refactoring and tracking techniques, and identify future research possibilities in these areas. We define the quality assessment features for the clone refactoring and tracking tools, and make a comparison among these tools considering these features. To the best of our knowledge, our survey is the first comprehensive study on clone refactoring and tracking. According to our survey on clone refactoring we realize that automatic refactoring cannot eradicate the necessity of manual effort regarding finding refactoring opportunities, and post refactoring testing of system behaviour. Post refactoring testing can require a significant amount of time and effort from the quality assurance engineers. There is a marked lack of research on the effect of clone refactoring on system performance. Future investigations in this direction will add much value to clone refactoring research. We also feel the necessity of future research towards real-time detection, and tracking of code clones in a big-data environment.

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1. Introduction

Changes are inevitable during software maintenance and evolution. Code cloning is a common practice which is often employed by the programmers while implementing changes during both the development and maintenance phases of a software system. Code cloning involves copying a code fragment from one place of a software system and pasting it to several other places of that system with or without modifications. Code cloning results the existence of identical or nearly similar code fragments in the code-base. These identical or similar code fragments are known as code clones.

Code clones are of great importance from the perspectives of software maintenance and evolution. A great many studies (Rahman et al., 2010; Aversano et al., 2007; Göde and Harder, 2011; Hotta et al., 2010; Kapser and Godfrey, 2008; Barbour et al., 2011; 2013; Lozano and Wermelinger, 2010; Göde and Koschke, 2011; Mondal et al., 2012b; Roy, 2009; Roy et al., 2014; Selim et al., 2010; Roy and Cordy, 2008; Roy et al., 2009; Roy and Cordy, 2009; 2007) have been conducted on discovering and analyzing the impacts of code clones on software maintenance. While a number of studies (Aversano et al., 2007; Göde and Harder, 2011; Hotta et al.,

2010; Kapser and Godfrey, 2008; Krinke, 2007; 2008; 2011) identify some positive impacts of code clones, there is strong empirical evidence (Li et al., 2004; Barbour et al., 2011; 2013; Lozano and Wermelinger, 2010; Göde and Koschke, 2011; Lozano and Wermelinger, 2008; Mondal et al., 2012a; 2012b; Li and Ernst, 2012; N. Göde, 2013; Jiang et al., 2007b; Chatterji et al., 2011; Inoue et al., 2012; Xie et al., 2013) of negative impacts too. Focusing on the issues related to code clones researchers suggest managing them through refactoring (Baxter et al., 1998; Balazinska et al., 2000) and tracking (Duala-Ekoko and Robillard, 2008; Jablonski and Hou, 2007) for minimizing their negative impacts, and getting benefited from their positive sides.

Clone refactoring refers to the task of merging several clone fragments from a clone class (i.e., a group of code fragments that are similar to one another) into a single one if possible. However, refactoring of all clone fragments in a software system is impractical (Kim et al., 2005). There can be situations where refactoring of clone fragments in a particular class is impossible but the fragments need to be updated together consistently. Clone tracking is important in such situations.

The clone fragments in a particular clone class may remain scattered at different source code files and folders of a software system's code-base. Clone tracking (Duala-Ekoko and Robillard, 2008; Jablonski and Hou, 2007) means remembering all the clone fragments in a clone class as the software system evolves through changes so that when a programmer makes some changes to a

* Corresponding author.

E-mail addresses: mshankar.mondal@usask.ca (M. Mondal), chanchal.roy@usask.ca (C.K. Roy), kevin.schneider@usask.ca (K.A. Schneider).

Table 1
Research questions.

RQ 1	Can we categorize the existing studies on clone refactoring and tracking? If so, how much has each category been explored?
RQ 2	What are the features of the existing clone refactoring and tracking tools? Can we draw a comparative scenario among these tools on the basis of these features?
RQ 3	What are the possible future research directions in clone refactoring and tracking?

particular clone fragment in that class, the clone tracking system can automatically notify her about the existence of the other clone fragments in the class. The programmer can then decide whether she needs to implement similar changes to these other clone fragments in order to ensure consistency of the software system's code-base.

A number of studies have been conducted on clone refactoring (Zibran and Roy, 2011c; Balazinska et al., 1999a; Yu and Ramaswamy, 2008; Schulze et al., 2008; Schulze and Kuhlemann, 2009; Baxter et al., 1998; Balazinska et al., 1999b; Tairas, 2006; 2008; Balazinska et al., 1999b; Higo et al., 2004; 2005; Bouktif et al., 2006; Bian et al., 2014; Deepika and Sarala, 2014; Krishnan and Tsantalis, 2014) and tracking (Miller and Myers, 2001; Toomim et al., 2004; Duala-Ekoko and Robillard, 2007; 2008; 2010; Jablonski and Hou, 2007; Higo et al., 2013) resulting a number of related techniques and tools (Baxter et al., 1998; Balazinska et al., 1999b; Miller and Myers, 2001; Toomim et al., 2004; Duala-Ekoko and Robillard, 2007; 2008; 2010; Jablonski and Hou, 2007; Koni-N'Sapu, 2001; Higo et al., 2004; 2008; Li and Thompson, 2009; Brown and Thompson, 2010; Tairas and Gray, 2012; Fontana et al., 2015; Meng et al., 2015; Tsantalis et al., 2015). The goal of our survey is to investigate the state-of-the-art in clone refactoring and tracking, and pointing out possibilities of future research. We answer the research questions listed in Table 1 and make the following contributions:

- Classifying and discussing the existing studies on clone refactoring and tracking
- Defining quality assessment features for the clone refactoring and tracking tools, and performing a comparative analysis of the tools with respect to these features.
- Identifying future research possibilities in the area of clone refactoring and tracking.

Our survey can be useful for the researchers in the field of clone refactoring and tracking because it can help us quickly identify the research directions that have already been explored, find the directions that are yet to explore, identify the existing tools and techniques in the field, and make a comparative scenario among these tools on the basis of their features. Our analysis indicates that future research can be conducted on enhancing the existing refactoring and tracking tools to support more programming languages as well as clone-types. We also realize that in order to keep pace with the rapid advancement of technologies, it is important to support clone management (i.e., clone detection, tracking, and refactoring) in a big-data environment empowered by Hadoop-MapReduce framework. Future research in this direction can make a significant contribution in software maintenance.

The rest of the paper is organized as follows. Section 2 defines code clones, Section 3 describes our survey procedure, Section 5 discusses the studies on clone refactoring by separating those into eight categories, Section 6 presents a qualitative analysis of the clone refactoring tools, Section 7 discusses the existing studies on clone tracking, Section 8 shows a qualitative analysis of the clone tracking tools, Section 9 discusses future research possibilities in clone refactoring and tracking, Section 10 presents answers

to the research questions, and Section 11 concludes the paper with final remarks.

2. Code clone

According to the literature (Roy, 2009; Roy et al., 2014), *if two or more code fragments in a code-base are identical or nearly similar to one another, we call them code clones.*

Clone-Pair: Two code fragments that are similar to each other form a clone pair.

Clone Class: A group of similar code fragments forms a clone class or a clone group.

2.1. Types of code clones

There are four types of code clones as discussed below.

- **Type 1 Clones.** Exactly similar (i.e., identical) code fragments disregarding their comments and indentations are known as Type 1 clones.
- **Type 2 Clones.** Type 2 clones are syntactically similar code fragments. These are mainly created from Type 1 clones because of renaming identifiers and changing data-types.
- **Type 3 Clones.** Type 3 clones are created from Type 1 and Type 2 clones because of addition, deletion, or modification of source code lines. Type 3 clones are also known as gapped clones.
- **Type 4 Clones.** Semantically similar code fragments are known as Type 4 clones. If two or more code fragments perform the same task but are implemented in different ways, these code fragments are called Type 4 clones. Type 4 clones are also known as semantic clones.

Code clones can be of different granularities such as: file clones, class clones, method clones, or arbitrary block clones. Researchers have also investigated on detecting duplications (i.e., clones) in higher level code structures (Basit and Jarzabek, 2005; 2010; Marcus and Maletic, 2001), formal models (Deissenboeck et al., 2010; 2008), UML sequence diagrams (Störle, 2010; Liu et al., 2006), software requirements specifications (Juergens, 2011; Juergens et al., 2010), and Matlab/Simulink models (Pham et al., 2009).

3. Survey procedure

We have performed a literature survey on refactoring, tracking, and synchronization of code clones. The list of websites that we explored for searching studies relevant to our survey include: www.dl.acm.org (ACM Digital Library), ieeexplore.ieee.org (IEEE Xplore Digital Library), www.sciencedirect.com, link.springer.com, onlinelibrary.wiley.com, www.worldscientific.com, and digital-library.theiet.org (IET Software). The keywords that we used for searching are: 'clone refactoring', 'clone tracking', and 'clone synchronization'. We got a lot of papers as our search result from the websites. The numbers of papers that we obtained from different websites for different keywords are listed in Table 2. When searching papers, we used advanced search options and selected appropriate fields of research to narrow down our search results. The search results from different websites as well as from different keywords contain duplicates. These duplicates might significantly increase our checking time of the search results. For this reason, we downloaded the CSV files of the search results and then developed a program to automatically determine the distinct results comparing all the search results from all the websites. We should note that some of the websites do not support exporting search results. For these cases we checked the search results in the websites one by one. We obtained 1037 distinct results in total. We checked each of these distinct results in the following way.

Table 2
Results from preliminary search.

	Clone refactoring	Clone tracking	Clone synchronization
http://ieeexplore.ieee.org/	119	139	53
https://dl.acm.org/	77	52	12
https://www.sciencedirect.com/	183	1115	47
https://link.springer.com	101	213	101
http://onlinelibrary.wiley.com	2	3	0
http://www.worldscientific.com	8	211	138
http://digital-library.theiet.org	9	109	31

First we checked the title of the paper and tried to decide whether the paper is relevant to our survey. When we could not decide by just looking at the title, we read the abstract. For most of the cases, we could decide after reading the abstract. For only a few cases, we had to read the experimental details to come to a final decision. We finally selected 97 papers (77 papers on clone refactoring and 20 papers on clone tracking and synchronization) for our survey. After selecting the papers for our survey, we thoroughly studied each of those papers to answer the research questions in Table 1. Such questions were not answered before. In the following sections we present our survey. We will answer the research questions in Section 9.

4. Contrasting our survey with the existing surveys on code clones

This section describes how our survey is different than the existing surveys (Roy and Cordy, 2007; 2018; Rattan et al., 2013; Roy et al., 2014; 2009; Koschke, 2006; Pate et al., 2011; Kapdan et al., 2014; Sheneamer and Kalita, 2016) on code clones.

Roy and Cordy (2007) conducted a survey on the available clone detection techniques and tools. The survey particularly describes the related terms regarding code clones, clone taxonomy, taxonomy of clone detection techniques, a comparison of the clone detection tools, evaluation of the clone detection techniques from different dimensions (e.g., portability, precision, recall, scalability, robustness, usefulness in refactoring), the available techniques for visualizing clones, and application of clone detection techniques for various purposes (e.g., plagiarism detection, bug detection, aspect mining, program comprehension, malicious software detection, product line analysis). The survey also includes an overall discussion of the clone refactoring and tracking techniques and tools. However, Roy and Cordy did not classify these techniques and tools on the basis of their effectiveness in refactoring and tracking. Moreover, a comparison of the tools was not done in the survey. The survey dates back to 2007. A number of clone refactoring and tracking tools have been published afterwards. We consider all the recent as well as preexisting techniques and tools in our survey. We categorize all the existing clone refactoring and tracking studies into different categories, identify features for evaluating the published tools and techniques for refactoring and tracking, and also, compare the tools on the basis of these features.

Roy et al. (2014) conducted another study where they discussed the existing studies and techniques on code clones from management perspectives. While their survey includes overall discussions on clone detection, analysis, annotation, documentation, tracking, refactoring, cost-benefit analysis for refactoring schedule, and industrial adoption of clone related techniques, our survey solely focuses on clone refactoring and tracking. We make a list of the clone refactoring and tracking studies, techniques and tools, discuss the studies by categorizing them into different categories, compare the tools and techniques on the basis of their features, and finally discuss future research possibilities on clone refactoring and tracking. Roy et al. (2014) survey does not contain such

a comprehensive analysis and comparison of the clone refactoring and tracking studies, techniques and tools.

Koschke (2006) conducted a survey on clone research in 2006. The survey discussed the existing clone research from different perspectives such as causes behind making clones, effects of code cloning, evolutionary analysis of code clones, removal of code clones through refactoring, techniques for avoiding code clones, and clone detection techniques and tools. Koschke also made a comparison of the available clone detection tools. While Koschke's survey emphasized on comparing clone detection tools, our survey particularly focuses on clone refactoring and tracking techniques and tools. We analyze and compare the related studies, techniques, and tools from different perspectives and answer three research questions through our analysis.

Pate et al. (2011) conducted a survey on the evolutionary phenomenon of code clones. They answered three research questions in their survey regarding the methods followed by the studies analyzing clone evolution, patterns of clone evolution, and the existing reports on whether clones evolve consistently or not. While Pate et al.'s study (Pate et al., 2011) was focused on the evolutionary analysis of code clones, our survey emphasizes on clone refactoring and tracking techniques and tools.

Roy et al. (2009) conducted a comprehensive survey on the available clone detection techniques and tools in 2009. The survey proposed a framework for classifying the clone detection techniques and tools, and then, classified and compared the techniques and tools on the basis of that framework. The survey also reports a taxonomy of editing scenarios that generate different types of code clones. Rattan et al. (2013) conducted another survey on clone detection research in 2013. Beside comparing the existing clone detection tools, they also discussed the impact of clones on software quality, benefits of clone management, and clone visualization. Kapdan et al. (2014) surveyed clone detection research emphasizing the capabilities of the clone detectors in detecting structural clones. Sheneamer and Kalita (2016) surveyed the existing clone detection techniques and tools and the challenges that are generally faced by the clone detection techniques. In a recent study, Roy and Cordy (2018) conducted a survey on the benchmarks for clone detection and evaluation. Our survey is different from these existing surveys because we provide a comprehensive study, analysis, and comparison of the existing clone refactoring and tracking studies, techniques, and tools.

5. Clone Refactoring

Focusing on the impacts of code clones researchers suggest to properly manage code clones so that we can get rid of their negative impacts as well as can be benefited from their positive sides. Clone refactoring is a possible way of clone management. According to the literature Fowler et al. (1999), *refactoring refers to changing a software system's code-base with the goal of enhancing its internal structure so that its external behaviour does not change. Clone refactoring refers to the task of merging (i.e., unifying) two or more clone fragments from the same clone class.* Software researchers sug-

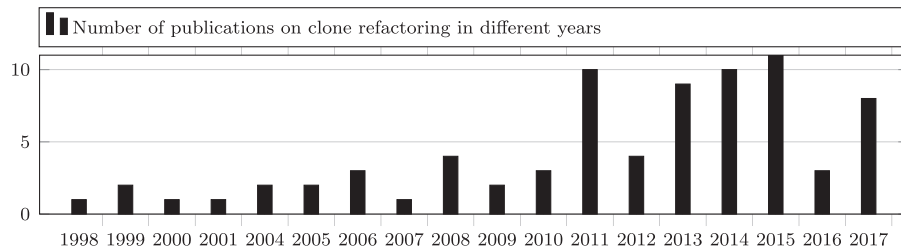


Fig. 1. Number of publications on clone refactoring in different years

gest clone refactoring in order to improve the maintainability of the source code. A great many studies (Zibran and Roy, 2011c; Balazinska et al., 1999a; Yu and Ramaswamy, 2008; Schulze et al., 2008; Schulze and Kuhlemann, 2009; Baxter et al., 1998; Balazinska et al., 1999b; Tairas, 2006; 2008; Balazinska et al., 1999b; Higo et al., 2004; 2005; Bouktif et al., 2006; Bian et al., 2014; Deepika and Sarala, 2014; Krishnan and Tsantalis, 2014; Mourad et al., 2017; Thaller et al., 2017) have already been done on clone refactoring. The graph in Fig. 1 reports the number of publications on code clone refactoring in different years beginning from the year of 1998. We see that there is an increasing trend in the number of publications on clone refactoring. After reading and analyzing the existing studies on clone refactoring, we classify those into the following research directions:

- Clone categorization from refactoring perspectives
- Automatic refactoring of code clones
- Semi-automatic refactoring of code clones
- Integrating clone detection and refactoring
- Scheduling for clone refactoring
- Comparing clone detection techniques from refactoring perspectives
- Analyzing the effect of clone refactoring
- Investigating how developers refactor clones
- Identifying code clones that are important for refactoring

In the following subsections, we discuss the clone refactoring studies by separating those into the research directions mentioned above.

5.1. Clone Categorization from Refactoring Perspective

A number of studies (Balazinska et al., 1999a; Yu and Ramaswamy, 2008; Schulze et al., 2008) have categorized code clones from the perspectives of refactoring. Different refactoring techniques have been proposed for different categories. We discuss these studies in the following paragraphs.

Balazinska et al. (1999a) proposed 18 categories of clone classes from their manual investigation on 800 clones from six open-source subject systems written in Java. They implemented a tool called SMC (Similar Method Classifier) for automatically classifying clones into these categories. However, they considered only the method clones in their study. They did not propose any particular refactoring mechanism for any of the 18 categories they proposed.

Yu and Ramaswamy (2008) detected code clones from Linux using CCFinderX clone detector and categorized these clones into three categories: (1) singular concern clones, (2) cross-cutting concern clones, and (3) partial concern clones. They found that respectively 39%, 24%, and 37% of all the code clones belong to these three categories. They involved a domain expert to refactor these clones. The domain expert could refactor code clones in the first two categories. However, clones in the third category were not suitable for refactoring because such code clones were parts of other concerns.

Schulze et al. (2008) categorized code clones for refactoring on the basis of two things: (1) type of code in the clone fragments, and (2) location of the clone fragments. On the basis of the location of code clones in the directory tree, the authors decide whether OOR (object oriented refactoring) or AOR (aspect oriented refactoring) is suitable for refactoring those. In their categorization, they have shown which type of refactoring is applicable to which type of clone fragments on the basis of the location information of the clone fragments. According to their analysis when clone fragments of a particular clone class are scattered throughout the code-base, AOR is more appropriate for them compared to OOR.

5.2. Automatic refactoring of code clones

A number of studies investigate fully automatic refactoring. Automatic refactoring refers to the task of refactoring code clones without interaction from programmers. This task is challenging because the refactoring tool might often need to select the most appropriate refactoring technique among a number of alternatives for a particular refactoring case. There are only a few studies on automatic clone refactoring. We discuss these studies below.

Balazinska et al. (1999b) refactored method clones in JDK 1.1.5 using the strategy design pattern proposed by Gamma et al. (1997). The clones were detected by matching sub-trees in the ASTs (abstract syntax trees) of the source code. Their refactoring tool, CloRT (Clone Reengineering Tool), capable of automatically refactoring three categories of method clones: identical clones, clones having superficial differences (such as differences in variable names), and clones having differences in the use of non-local variables. Balazinska et al. identified these three categories of method clones by using their previously implemented tool SMC (Balazinska et al., 1999a). They selected 28 method clones for refactoring grouped into 11 clone classes belonging to those three categories. Their refactoring activity increased the size of the source code. For merging 28 method clones their tool created 84 new methods which were easier to manage.

Meng et al. (2015) implemented a fully automatic clone removal tool, RASE, which is capable of extracting common code guided by systematic edits, creating new types and methods, parameterizing differences in types, methods, variables, and expressions, and inserting return objects and exit labels on the basis of control and data flow. With systematic editing scope RASE could refactor clones from 54% of the investigated method pairs and 67% of the investigated method groups. RASE can apply combinations of six refactoring operations: extract method, add parameter, parameterize type, form template method, introduce return object, and introduce exit label.

Mazinanian et al. (2016) introduced a clone refactoring tool called JDeodorant. This tool can be used in batch processing mode for automatically reading clone detection results, analyzing refactorability of code clones, and finally performing the refactoring action if possible. JDeodorant (Mazinanian et al., 2016) is the updated version of the clone refactoring tool implemented in a study

performed by Tsantalis et al. (2015). We will discuss this study in detail in Section 5.4. In this study Tsantalis et al. (2015) did not perform automatic clone refactoring. However, in a later study (Tsantalis et al., 2017), they used their updated tool, JDeodorant (Mazinanian et al., 2016), for the purpose of automatic refactoring of code clones.

5.3. Integrating clone detection and refactoring

Clone detection and refactoring are two different tasks. Seamless integration of these two tasks is necessary in order to ensure proper management of code clones. Different clone detection tools are currently existing with different capabilities. Developing a clone refactoring tool aiming to work on the output of a subset of these clone detectors might be challenging. Most of the clone refactoring tools work on top of a single clone detector. Only JDeodorant (Mazinanian et al., 2016) works on more than one clone detector. In the following paragraphs, we discuss the studies on integrating clone detection and refactoring.

Tairas (2006, 2008) proposed a seamless integration between the detection and refactoring of code clones. There are existing detection techniques as well as refactoring tools. Tairas's idea was to customize these existing techniques and tools to build a complete system for clone maintenance. In a later study, Tairas and Gray (2012) developed an Eclipse plug-in called CeDAR (Clone Detection, Analysis, and Refactoring) that bridges the gap between clone detection and refactoring. CeDAR works on top of DECKARD (Jiang et al., 2007a) clone detector. The code clones detected by DECKARD are passed to the refactoring engine of Eclipse. The refactoring engine then analyzes which code clones are suitable for refactoring. CeDAR was evaluated on eight open source software systems. The authors report that CeDAR can considerably increase the possibilities of clone refactoring by providing higher number of refactorable clone classes to the programmers compared to other clone refactoring tools ARIES (Higo et al., 2008) and SUPREMO (Koni-N'Sapu, 2001). CeDAR is capable of detecting and refactoring only Type 1 and Type 2 code clones.

The clone refactoring tool JDeodorant (Mazinanian et al., 2016) which was introduced by Mazinianian et al. (2016) integrates clone detection and refactoring. The tool was implemented as a plug-in for the Eclipse IDE. It can automatically import clone detection results from five different clone detectors (CCFinder (Kamiya et al., 2002), DECKARD (Jiang et al., 2007a), CloneDR (Baxter et al., 1998), NiCad (Cordy and Roy, 2011), and ConQAT (Juergens et al., 2009)), analyze the code clones for their refactorability, and apply refactoring if possible. While importing clone detection results from a clone detector, JDeodorant checks and corrects the syntactic inconsistencies in the clone fragments. It disregards clone fragments that extend beyond method boundaries.

5.4. Semi-automatic refactoring of code clones

Most of the existing clone refactoring techniques (Balazinska et al., 1999b; Higo et al., 2004; 2005; Koni-N'Sapu, 2001; Juillerat and Hirsbrunner, 2006; Li and Thompson, 2009; Brown and Thompson, 2010; Choi et al., 2011; Volanschi, 2012; Higo and Kusumoto, 2013; Tsantalis et al., 2015; Fontana et al., 2015; Fanqi, 2014; Takahashi et al., 2016; Fenske et al., 2017; Su et al., 2014) are semi-automatic (i.e., they require user interactions for the actual implementation of refactoring). We discuss these studies and techniques in the following paragraphs.

The first ever study on clone removal was done by Baxter et al. (1998). They detected code clones by generating ASTs (abstract syntax trees) of the source code, and then by finding matches between sub-trees. They applied their technique on a software system written in C. Their implemented clone

detection tool could produce macro bodies and macro invocations for removing clones. Their refactoring approach is restricted to the programming languages that support macro generation. They considered arbitrary block clones in their study.

The clone refactoring tool CloRT (Balazinska et al., 1999b) implemented by Balazinska et al. (1999b) using strategy design pattern was capable of automatic refactoring (i.e., refactoring without user interaction). However, in another study (Balazinska et al., 2000) Balazinska et al. proposed a semi-automated clone refactoring technique using template design pattern with an aim of providing a higher level of refactoring flexibility to the programmers by showing them refactoring possibilities. In this technique they first identify the differences between the method clones, present these differences to the programmers in an easily understandable way (showing the differences in ASTs), and provide descriptions about the categories of differences (such as differences in signature, in variable names) so that they can have enough knowledge for refactoring.

Koni-N'Sapu (2001) performed scenario based refactoring of code clones using the clone detector DUPLOC (Ducasse et al., 1999). They considered Type 1 clones and Type 3 clones that get created by additions, deletions, or modifications in Type 1 clones for refactoring. Type 2 clones (i.e., created from Type 1 clones because of renaming variables or changing data-types) were not considered in the study, because DUPLOC cannot detect Type 2 clones. Koni-N'Sapu et al. implemented a tool called SUPREMO to assist programmers in semi-automatic refactoring of code clones. SUPREMO helps us apply a number of refactoring patterns such as: Extract Method, Pull Up Method, Create Template Method, Parameterization, Insert Method Calls, and Insert Super Calls. Koni-N'Sapu et al. identified different cloning scenarios, and suggested particular refactoring patterns for each scenario. For example, if a clone-pair remains in the same method, then the possible patterns for refactoring these clones are Extract Method, and/or Parameterize Method. SUPREMO is language independent. It was used for refactoring clones in SMALL TALK, C++, and Java systems.

Higo et al. (2004) performed a study on clone refactoring considering one open source object oriented subject system called ANTLR. They first detect clone-pairs and clone classes from ANTLR using Gemini which is a clone analysis and visualization tool. Gemini uses CCFinder for detecting clones. They implement a tool called CCShaper that analyzes code clones detected by CCFinder. CCShaper automatically identifies structural blocks (such as: loops, if-else blocks, blocks enclosed by " and ") in the clone fragments. Such structural blocks are suitable for refactoring. According to CCShaper output they divide the detected clones into two groups. The clone classes in one group were refactored using Extract Method Refactoring. The clone classes in the other group were refactored using 'Pull Up Method Refactoring'.

Higo et al. (2005, 2008) implemented the clone refactoring tool ARIES on top of their previous tool CCShaper (Higo et al., 2004). CCShaper could identify language constructs that are suitable for extracting from a clone pair detected by CCFinder. ARIES determines whether such language constructs (e.g., loop, method, if-else) contains variables beyond their scopes or not. Such information is necessary for Extract Method refactoring. ARIES also identifies the container classes as well as the parent classes of the clone fragments in a clone-pair. Such class level information is necessary for Pull Up Method refactoring. ARIES can also help us take decision regarding the following refactoring patterns: Extract Class, Form Template Method, Move Method, Parameterize Method, and Pull Up Constructor. Higo et al. (2005, 2008) detected clones using CCFinder from a subject system called Apache Ant and found 154 clone classes. By applying ARIES they found 52 clone classes that can be refactored using 'Extract Method' refactoring and 12 clone classes that can be refactored using 'Pull Up Method' refactoring.

Juillerat and Hirsbrunner (2006) proposed an algorithm for 'Extract Method Refactoring' on the code clones in Java source code. The first step of the algorithm is to construct the AST of the Java source code. In the second step, a token list is generated through a post order traversal of the tree. Then a loss less data compression technique is applied to the token list to identify code clones. Code clones are similar sub-lists of tokens. The final step is to identify those code clones that obey certain constraints necessary for 'Extract Method Refactoring'. The authors properly describe the constraints in the paper. However, investigations regarding the application of the proposed algorithm on any subject system was not reported.

Li and Thompson (2009) proposed a hybrid approach by combining token based and AST based techniques for detecting code clones in Erlang/OTP programs, and for refactoring those code clones under user control. The code clones were detected using token matching because this approach is faster. An AST based technique was applied to identify the syntactically well-formed clones. The detection and refactoring mechanisms were implemented as a tool called Wrangler. Wrangler was integrated with Emacs and Eclipse. In a later study Li and Thompson (2011) updated Wrangler to detect clones incrementally.

Brown and Thompson (2010) proposed an AST based clone detection and refactoring technique for Haskell source code. While the clone detection part is automatic, the refactoring part is semi-automatic and requires user analysis and interactions at different steps of clone removal. The detection and refactoring mechanisms were combined into a tool called HaRe (Haskell Refactorer).

Choi et al. (2011) identified clone refactoring opportunities by combining different clone metrics. They identified and analyzed code clones using Gemini (Ueda et al., 2002) which is a GUI front-end of the clone detector CCFinder (Kamiya et al., 2002). Gemini reports three metrics: LEN(S), RNR(S), and POP(S) for the code clones detected by CCFinder. LEN(S) is the average length of the clone fragments in the clone set S. RNR(S) is the ratio of non-repeated token sequences of the clone fragments in S. Finally, POP(S) is the number of clone fragments in the clone set S. They showed that combinations of these metrics can report refactorable clone sets (i.e., clone classes) with higher precision compared to each individual metric.

Tokunaga et al. (2011) proposed a methodology for defining a collection of refactoring patterns for code clones. They showed two categorizations of code clones from refactoring perspectives: (1) categorization on the basis of the class relationships of code clones, and (2) categorization on the basis of the granularity of clone fragments. They presented the refactoring pattern for Pull Up Method. It seems that the refactoring pattern that they describe is trivial. A number of studies have used pull up method refactoring before. Also, this refactoring technique has been clearly defined by Fowler et al. (1999). Fowler has defined a long list of refactoring patterns (93 patterns in total). In presence of such patterns there is no necessity of redefining those. Tokunaga et al. have shown two possible categorizations of code clones. However, more sophisticated categorizations were proposed by the previous studies.

Volanschi (2012) identified many domain specific refactoring opportunities which are called stereotypes. These opportunities are not generally targeted by the standard refactoring tools that apply some common refactoring mechanisms such as: extract method, pull-up method etc. Volanschi proposed to refactor C and COBOL stereotypes by using code generators (macros in C, and COPY in COBOL) through a semi-automatic way. The proposed approach was applied on 10 software systems. Three systems were written in C, and the remaining seven were written in COBOL. In case of C programs, the reduction through refactoring was up to 46%. In case of COBOL programs, this reduction was up to 26%.

Higo and Kusumoto (2013) identified code clones for refactoring by investigating their past evolution history. According to their consideration, the clone fragments that experienced the same changes together in the past can be the most promising candidates for refactoring to the programmers. They conducted a small experiment on a subject system ArgoUML written in Java. Using their approach they found 13 clone sets from the last revision of ArgoUML. Nine of these clone sets were suitable for refactoring. Their approach only considers clone fragments that together experienced the same changes previously. They did not consider late propagation in code clones. In late propagation the changes that are made to one clone fragment are propagated to the other clone fragment in the same clone-pair at a later time. Before change propagation there is a divergence period when the updated code fragment is not regarded a clone fragment of the other fragment that was not updated. The two fragments converge again after change propagation. Such clone fragments that experience late propagation are also important for refactoring because they have a tendency of preserving their similarity. Higo et al. (2013) did not consider such clones in their study.

Sarala and Deepika (2013) proposed an approach that unifies clone detection, analysis, and refactoring for C# applications. They first generate the abstract syntax tree for a C# program, and then, construct an abstract semantic graph from it. The abstract semantic graph is generated by extracting the type information of the program entities such as identifiers, and methods. Code clones are detected from this semantic graph. After detecting clones they can refactor those on the basis of some preconditions and post conditions. However, the authors did not mention the pre and post conditions for refactoring. Also, they did not report which type of clones they can refactor. Moreover, their proposed technique was not compared with any preexisting detection and refactoring techniques.

Yoshida et al. (2013) proposed dynamic support for clone refactoring. According to their observations developers are not generally interested in refactoring code clones that were created long ago. Refactoring of such clones will require testing previous functionalities, and this might require much time and effort. Developers are mainly interested to refactor code fragments that are clones of a fragment which he/she is currently working on. From such observations Yoshida et al. (2013) propose that when a developer will be working on a particular code fragment, the IDE should be able to proactively detect clones of that particular code fragment. The idea of detecting refactoring candidates proactively is promising. However, the proactive detection proposal was not implemented by the authors.

Fontana et al. (2015) investigated clone refactoring in Java software systems, and implemented a tool called DCRA (Duplicated code refactoring advisor) that can identify clone refactoring opportunities. Their tool was build on top of NiCad (Cordy and Roy, 2011) clone detector. DCRA includes a CloneDetailer module that determines necessary information for refactoring clone-pairs. Seven clone refactoring techniques could be suggested by DCRA. Fontana et al. evaluated DCRA on four Java software systems.

Hauptmann et al. (2015) proposed an approach for extracting overlapping clones to reusable components. Their approach is suitable for removing clones from automated system tests. They use a grammatical inference algorithm called Sequitur (Nevill-Manning, 1996) for the purpose of refactoring. Sequitur creates a grammar by replacing recurring parts using rules. Using Sequitur they propose a decomposition of the test suite where all reusable components are efficiently extracted. The test engineers can visualize the decomposed test suite, and can manually apply refactoring on the basis of the extracted reusable components. Hauptmann et al. validated their approach in an industrial setting and experi-

enced that the approach is in fact beneficial for refactoring clones from test suites.

Tsantalis et al. (2015) proposed a promising approach for automatically assessing the refactorability of a clone-pair by extending their previous work (Krishnan and Tsantalis, 2014) on clone refactoring. Their approach analyzes whether the differences that exist between the two clone fragments in a clone-pair can be safely parameterized without affecting the behaviour of the software system. Their approach is based on matching the PDGs of the candidate clone fragments. They applied their approach on thousands of clone-pairs detected from 9 subject systems using four clone detectors: CCFinder (Kamiya et al., 2002), DECKARD (Jiang et al., 2007a), CloneDR (Baxter et al., 1998) and NiCad (Cordy and Roy, 2011). According to their investigation, the clone-pairs detected as refactorable by their approach can indeed be refactored without causing any side effects. They also found that clones in a close relative location are generally more refactorable compared to clones in distant locations. Type 1 clones appear to be more refactorable than Type 2 and Type 3 clones. For refactoring Type 3 clones their approach tries to move the unmatched statements at the beginning or at the end of the clone fragments in such a way that the movements do not affect program behaviour. They compared their clone refactoring approach with CeDAR (Tairas and Gray, 2012) and found that their approach is capable of finding 83% more refactorable clones. An updated version (JDeodorant (Mazinanian et al., 2016)) of their clone refactoring tool has already been discussed in Section 5.2. Although the proposed refactoring technique is a very promising one, it can only assess the refactorability of a clone pair. It cannot assess the refactorability of a clone group consisting of more than two clone fragments.

Narasimhan and Reichenbach (2015) investigated refactoring of near-miss clones in software systems written in C++. While most of the clone refactoring studies were done on Java systems, the study of Narasimhan and Reichenbach indicates the necessity of clone refactoring facilities in C++ systems too. Narasimhan (2015) also developed a tool for merging method clones in C++. Further study on refactoring block clones in C++ subject systems can be an important contribution. Basit et al. (2015) developed a tool for unifying method clones using meta-programming based reuse technique of VCL. They discussed different patterns of cloning between methods and suggested VCL based techniques for unifying them.

Hotta et al. (2012) investigated clone refactoring using a particular refactoring technique called 'Form Template Method' and developed a tool named 'Creios' that can semi-automatically refactor code clones existing in the sub-classes derived from a common base class. Their tool works on top of Scropio (Higo and Kusumoto, 2011) clone detector and refactors clones in software systems written in Java only. Also, the proposed approach of clone refactoring is only applicable to software systems developed using object oriented programming languages. The authors showed the applicability of 'Creios' by successfully applying it on an open-source Java system called 'Apache-Synapse'.

Ettinger et al. (2017) and Ettinger and Tyszbrowicz (2016) proposed an algorithm for automatically eliminating/refactoring Type 3 clones through method extraction. The algorithm was proposed being inspired by a similar algorithm introduced by Komondoor and Horwitz. The authors identified and resolved a number of optimization problems in Komondoor's algorithm and showed that solutions to these optimization problems contribute to refactoring of Type 3 clones.

Bian et al. (2013) investigated semi-automatic refactoring of near-miss clones using Extract Method refactoring technique. They proposed a clone refactoring approach called SPAPE which is capable of merging two Type 3 clone fragments such that the structures

of the clone fragments are syntactically dissimilar but semantically similar. Their approach involves building PDGs for the two near-miss clone fragments to be merged and transforming those PDGs if possible for merging. The authors applied their approach on ten open source subject systems and found that SPAPE can effectively apply Extract Method refactoring on near-miss clones.

In a recent study, Tsantalis et al. (2017) investigated the use of Lambda Expressions (introduced in Java 8) for the purpose of refactoring code clones having behavioral differences (i.e., Type 2 and Type 3 clones). They implemented their refactoring approach as a part of their previously introduced clone refactoring tool JDeodorant (Mazinanian et al., 2016) and tested the applicability of their approach on a clone dataset consisting of 46,765 Type 2 and Type 3 clone pairs which were considered non-refactorable by the pre-existing clone refactoring techniques. However, the authors could refactor 27,218 clone pairs using their tool capable of using Lambda Expressions, where 16,173 clone pairs were of Type 2 and the remaining 11,045 clone pairs were of Type 3. They performed an extensive evaluation of the clone pairs identified as refactorable and established the applicability of Lambda Expressions for refactoring code clones.

Hatano and Matsuo (2017) investigated refactoring Type 2 clones in industrial software systems developed in COBOL programming language. Their approach of refactoring involves making compiler directives for common code fragments. They also suggest a mechanism for refactoring nested clones by ordering their refactorings. The authors show that refactoring can result in 27% reduction of COBOL source code. Further investigations on refactoring Type 3 clones in COBOL systems can add value to clone refactoring research.

Fenske et al. (2017) investigated clone refactoring in the context of migrating cloned product variants to a software product line. They experimented on five cloned product variants and could reduce about 25% of the code clones (common code in product variants). Thaller et al. (2017) investigated clone detection and refactoring in a programmable logic controller (PLC) software developed using IEC 61131-3 Structured Text and C/C++. Such a study indicates the necessity of clone management in PLC software systems as well. Su et al. (2014) proposed a mechanism for refactoring functionally equivalent code clones in C systems. Their mechanism incorporates both static and dynamic analysis for identifying functionally equivalent code fragments. Li et al. (2014) conducted a study on identifying and refactoring code clones that have semantically similar structures through matching PDGs of the target clones. While most of the existing studies investigate refactoring Type 1, Type 2, or Type 3 clones, Su et al. (2014) and Li et al. (2014) investigated functionally equivalent (Type 4) clones. Further studies on refactoring Type 4 clones can add value to clone refactoring research.

5.5. Scheduling for clone refactoring

After identifying the code clones for refactoring we can refactor them in different orders. Different refactoring orders will result different extents of gains in terms of system performance, and maintainability. The studies (Bouktif et al., 2006; Lee et al., 2011; Zibran and Roy, 2013; 2011a) regarding refactoring scheduling propose different schedules (i.e., orders) for refactoring code clones with the goal of achieving the maximum gain while minimizing the refactoring effort. We discuss these studies in the following paragraphs.

Bouktif et al. (2006) proposed a clone refactoring effort model in order to optimize the refactoring task. They represented the clone refactoring task as a multi-objective problem where the objectives are: minimizing the refactoring effort, and maximizing the

gain (i.e., maximizing the refactoring). They performed their case study on a geographical information system called GRASS.

Yoshida et al. (2005) investigated whether dependency among code clones can help us find a better schedule for clone refactoring. They introduced the concept of chained methods (methods that are related together) and chained clones (clones belonging to the chained methods) and proposed a suitable refactoring pattern for them.

Lee et al. (2011) proposed a technique for automatically identifying code clones that are suitable for refactoring, and for scheduling (i.e., ordering) the refactoring activities of those clones. Their technique aims to identify the most beneficial refactoring schedule using genetic algorithm (GA). They compared their scheduling algorithm with manual scheduling, greedy algorithm based scheduling, and exhaustive scheduling approaches for four open source software systems and found that their proposed algorithm performs better than the other algorithms.

Zibran and Roy (2013, 2011b) proposed an effort estimation model for estimating the effort required for refactoring code clones. They also proposed an algorithm for scheduling the clone refactoring activities using constraint programming approach. Their effort estimation model can be used for estimating clone refactoring effort both in object oriented and procedural subject systems. They also show that their scheduling algorithm outperforms the other scheduling algorithms that use genetic algorithm, or greedy algorithm.

5.6. Comparing clone detection techniques from refactoring perspective

Rysselberghe and Demeyer (2004) investigate three clone detection techniques (string matching based, token matching based, and metric fingerprint based technique) on five subject systems from a refactoring perspective. They found that the code clones reported by metric fingerprint based technique are more suitable for refactoring. However, the other two techniques reveal more refactoring opportunities than the former technique. The code clones detected using token based technique require more effort to be refactored compared to the other two techniques. Also, refactoring of such code clones is less obvious compared to the code clones detected using the other two techniques.

Tsantalis et al. (2015) investigated refactoring of code clones detected from four clone detection tools: CCFinder (Kamiya et al., 2002), DECKARD (Jiang et al., 2007a), CloneDR (Baxter et al., 1998) and NiCad (Cordy and Roy, 2011). They also made a comparison of these clone detectors from refactoring perspectives and found that AST based clone detection tools, CloneDR and DECKARD, have a tendency of detecting more refactorable clones (particularly, more refactorable clones of Type 2 and Type 3) in the production code compared to the other two clone detectors. The token-based clone detector, CCFinder, appears to detect more refactorable clones in the test code. Moreover, while CloneDR tends to detect smaller refactorable clones mostly located in the same method, DECKARD appears to detect larger and more uniformly distributed (in term of clone size) refactorable clones. For the hybrid clone detector, NiCad, Tsantalis et al. found that the consistent renaming option provides us with more refactorable clones.

5.7. Analyzing the effect of clone refactoring

Rajapakse and Jarzabek (2007) investigated the effects of unifying code clones in an web application. They first implemented the web application using PHP without any controlling on the cloning process. Then, they refactored the code clones in the PHP server pages. They compared the performance of the web applications before and after the application refactorings. According to

their findings, clone unification may negatively affect system performance. It might greatly increase the testing effort and time. Two or more modules might utilize the same method. A change in that method should require all modules to be tested. However, if different copies of that method exist for different modules, then the modules can evolve independently with independent evolution of the method copies.

The findings of Rajapakse and Jarzabek (2007) are very important from the perspective of software maintenance. Their findings imply that clone refactoring is not always beneficial for the performance and maintenance of web applications. We think that similar studies should also be conducted considering desktop applications. Mahmoud and Niu (2013) found that removing code clones through refactoring can negatively affect requirements to code traceability. However, Mourad et al. (2017) found that after clone refactoring, the source code attributes of the refactored classes get significantly improved.

5.8. Investigating how developers refactor clones

Researchers think that before developing clone refactoring tools we should also investigate how developers generally perform clone refactoring during development and maintenance. A number of studies (Göde, 2010; Tairas and Gray, 2010; Choi et al., 2012; Zibran et al., 2013; Wang and Godfrey, 2014b; 2014a; Kanwal et al., 2017; Chen et al., 2017) have identified and reported different patterns of refactoring applied by the programmers. We discuss these studies in the following paragraphs.

Göde (2010) identified removal of code clones by analyzing the clone evolution history of four subject systems using an incremental clone detection tool (Göde and Koschke, 2009). According to his investigation, 'Extract Method Refactoring' is the refactoring technique which is most frequently used by the programmers. Also, the clones that are removed by refactoring are mostly located in the same source code file. According to his manual observation there was a notable discrepancy between the code clones detected by the clone detector and the clones removed by the developers through refactoring.

Tairas and Gray (2010) identified and analyzed the clone refactoring activities of the programmers from the evolution histories of two open source software systems: JBoss, and ArgoUML. They detected clones using the DECKARD (Jiang et al., 2007a) clone detector. For identifying the changes to the code clones they used UNIX *diff* command. According to their observation, refactoring can be done on parts of code clones (i.e., sub-clones). They suggest that clone refactoring tools should be able to analyze and suggest sub-clone refactoring opportunities.

Choi et al. (2012) performed a study on three open source software system in order to understand how clones are refactored during software development by the developers. They detected clones using CCFinder (Kamiya et al., 2002) and identified clone refactoring using Ref-Finder (Kim et al., 2010; Prete et al., 2010). Although CCFinder detects only Type 1 and Type 2 clones, they also detected Type 3 clones using undirected similarity (Mende et al., 2009). They targeted to mine one of the following seven refactoring patterns: Extract Method, Pull-up-Method, Replace Method with Method Object, Extract Class, Parameterize Method, Extract Super Class, and Form Template Method. They found that two refactoring patterns: Extract Method, and Replace Method with Method Object are mostly used by the programmers during development.

Zibran et al. (2013) investigated the effects of seven different factors on clone removal. These factors include: clone group size (number of clone fragments in a clone class or group), size of clone fragment, distribution of clone fragments in the file system, change types experienced by the clones, frequency of experiencing

changes, clone granularity, and extent of textual similarity among the clone fragments. They performed their investigation on 9 subject systems using a NiCad-based clone genealogy extractor called gCad. They found that clone fragment size and textual similarity of clone fragments significantly affect the removal of clone fragments. Clone fragments with larger size have a significantly higher tendency of being removed from the system. Also, clone fragments with variable name differences were found to be more promising candidates for removal. Zibran et al. found that there are many promising candidates for removal through refactoring. However, those were not refactored possibly because of the lack of tool support. Zibran et al. did not investigate any clone removal or refactoring pattern. As we have already discussed in the previous subsections, there are different patterns for clone refactoring such as: extract method refactoring, pull up method refactoring. A study on which clone refactoring pattern is mostly used by the developers during programming could be important. In a recent study Zibran (2017) proposed developing a tool for visualizing and analyzing different instances of clone refactoring.

Wang and Godfrey (2014b) performed a study on recommending code clones for refactoring considering design, context, and evolution history of the code clones. They detect code clones from different revisions of a software system using the clone detector called iCones (Göde and Koschke, 2009). Then they automatically analyze the clone evolution history and identify instances of clone refactoring by applying the approach proposed by Demeyer et al. (2000). They collected 15 features by observing the clone refactoring instances. Using these features they build a classifier for recommending refactoring candidates. They evaluated their clone refactoring recommendation technique on three subject systems. In a within-project-testing environment their technique can suggest refactoring candidates with a precision of 77.3–87.9%. In case of cross-project-testing their technique's precision was between 73.2% and 88.5%.

Wang and Godfrey (2014a) also investigated intentional clone refactoring in Linux kernel, and found that only a very little proportion of the code clones are intentionally refactored by the programmers during evolution. Chen et al. (2017) developed a tool for identifying and visualizing clone refactoring instances during software evolution. Their tool also supports detecting inconsistent refactoring instances.

5.9. Identifying code clones that are important for refactoring

Code clones that have a tendency of getting changed together consistently during evolution should be considered important for refactoring (Higo and Kusumoto, 2013). Clone fragments that never changed in the past or changed independently are not promising refactoring candidates (Higo and Kusumoto, 2013; Mondal et al., 2014b). There can be some other factors, such as clone bug-proneness and cross-boundary relationships of clones, which have also been considered for identifying important refactoring candidates. We discuss the existing studies on finding important refactoring candidates in the following paragraphs.

Mondal et al. (2014b) investigated identifying code clones that can be important for refactoring. They automatically analyzed clone evolution history from thousands of commit operations of software systems downloaded from on-line SVN repositories, and discovered a particular clone change pattern, *Similarity Preserving Change Pattern*, such that code clones that evolve following this pattern can be important for refactoring. They showed that the number of SPCP clones (i.e., the number of code clones that can be important for refactoring) is generally very low in a software system. Also, refactoring of SPCP clones can help us minimize late propagations (Barbour et al., 2011) in code clones.

In another study Mondal et al. (2014a) investigated the cross-boundary evolutionary coupling of SPCP clones and found that the SPCP clones having such couplings should not be considered for removal through refactoring. Such SPCP clones (i.e., the cross-boundary SPCP clones) should be considered for tracking along with their relationships across their class boundaries. The non-cross-boundary SPCP clones can be considered important for refactoring. Mondal et al. (2015b) also developed a tool called SPCP-Miner for identifying the important code clones for refactoring and tracking.

Mondal et al. (2015a) also compared the bug-proneness of three different types (Type 1, Type 2, and Type 3) of code clones and found that Type 3 clones have the highest possibility of experiencing bug-fixes during evolution. According to their findings, they suggested prioritizing Type 3 clones when making clone management (such as clone refactoring or tracking) decisions.

6. Qualitative analysis of the clone refactoring tools

Eleven clone refactoring tools have been reported in the literature. We have listed these tools in Table 3. While reading the papers describing the clone refactoring tools, we carefully identified the capabilities of the tools, for example, which types of code clones they can refactor, whether they can refactor automatically or semi-automatically, which programming languages they support, which refactoring patterns they can apply and so on. The following list contains these capabilities (or features). We perform a qualitative analysis of the tools on the basis of these features. Table 13 shows the URLs of the tools that are available on-line.

- Which type(s) of clones we can refactor using the tool
- Which refactoring patterns can be applied using the tool
- Whether the tool refactors code clones automatically or semi-automatically
- Whether the tool can automatically assess the refactorability of code clones
- Whether the tool depends on a clone detector or it detects clones by itself.
- The tool's capability of refactoring clones from different programming languages.
- GUI support of the tool for accomplishing clone refactoring tasks.

6.1. Clone-type centric analysis of the clone refactoring tools

We build Table 4 considering the types of clones the tools can refactor. From the table it is clear that most of the tools can refactor Type 1 and Type 2 block clones. Only three tools: SUPREMO (Koni-N'Sapu, 2001), DCRA (Fontana et al., 2015) and JDeodorant (Mazinanian et al., 2016) can help us refactor Type 3 clones. Although DCRA considers Type 3 clones, it cannot refactor Type 2 clones. The Type 3 clones that it can refactor get generated from Type 1 clones. Thus, DCRA primarily considers exact similarity of code fragments while refactoring. The same is also true for SUPREMO. Tsantalis et al.'s tool can be used to refactor all three types of clones. From Table 4 we see that only one tool, CLoRT (Balazinska et al., 1999b), considers method clone for refactoring. However, the other tools that consider block clones can also refactor method clones, because block clones include method clones. From our clone-type centric analysis we see that only JDeodorant (Mazinanian et al., 2016) supports refactoring of all three major clone-types.

We also observe that no existing clone refactoring tool can refactor Type 4 clones. The primary reason is that the detection technology of Type 4 clones is not much improved. Also, according to the literature (Roy, 2009; Roy et al., 2014), Type 4 clones

Table 3
Clone refactoring tools.

Tool	Authors	Description
Baxter et al.'s Tool	Baxter et al. (1998)	It detects arbitrary block clones in C programs and generates macros for replacing groups of clone fragments.
CLoRT	Balazinska et al. (1999b)	CLoRT can automatically refactor Type 1 and Type 2 method clones.
SUPREMO	Koni-N'Sapu (2001)	SUPREMO helps us refactor Type 1 and Type 3 clones on the basis of different cloning scenarios. It detects code clones using the clone detector DUPLOC.
CCShaper	Higo et al. (2004)	CCShaper analyzes code clones detected by CCFinder (Kamiya et al., 2002) and automatically finds structural blocks that are suitable for refactoring. It supports refactoring of Type 1 and Type 2 clones.
ARIES	Higo et al. (2008)	ARIES works on top of CCShaper and generates different metrics that are suitable for determining clone refactoring possibilities. It supports refactoring of Type 1 and Type 2 clones.
Wrangler	Li and Thompson (2009)	Wrangler performs AST based detection and semi-automatic refactoring of code clones in Erlang/OTP programs. It is integrated with Emacs and Eclipse. The clone detection mechanism of Wrangler is incremental. It helps us refactor Type 1 and Type 2 clones in Erlang/OTP code.
HaRe	Brown and Thompson (2010)	HaRe can perform AST based detection and semi-automatic refactoring of code clones from Haskell source code. It helps us refactor Type 1 and Type 2 clones in Haskell programs.
CeDAR	Tairas and Gray (2012)	CeDAR is an Eclipse plug-in that bridges the gap between clone detection and refactoring. CeDAR detects code clones using DECKARD (Jiang et al., 2007a) and passes the clones to the Eclipse refactoring engine which is responsible for automatic refactoring of code clones. It currently supports refactoring of Type 1 and Type 2 clones.
DCRA	Fontana et al. (2015)	DCRA was built on top of NiCad (Cordy and Roy, 2011) clone detector. It can identify clone refactoring opportunities in Java source code. It supports refactoring of Type 1 and Type 3 clones.
RASE	Meng et al. (2015)	RASE is a fully automatic clone refactoring tool that applies combinations of six refactoring operations: extract method, add parameter, parameterize type, form template method, introduce return object, and introduce exit label. It can help us refactor Type 1 and Type 2 clones.
JDeodorant	Tsantalis et al. (2015) , Mazinanian et al. (2016)	The tool called JDeodoant (Mazinanian et al., 2016) can automatically assess the refactorability of a clone pair. It supports semi-automatic refactoring of the code clones of all three major clone-types: Type 1, Type 2, and Type 3.

Table 4
Types of clones that the tools can refactor.

Clone refactoring tool	Type 1	Type 2	Type 3	Type 4	Clone granularity
Baxter et al.'s Tool (Baxter et al., 1998)	Yes	Yes			Block Clones
CLoRT (Balazinska et al., 1999b)	Yes	Yes			Method Clones
SUPREMO (Koni-N'Sapu, 2001)	Yes		Yes		Block Clones
CCShaper (Higo et al., 2004)	Yes	Yes			Block Clones
ARIES (Higo et al., 2008)	Yes	Yes			Block Clones
Wrangler (Li and Thompson, 2009)	Yes	Yes			Block Clones
HaRe (Brown and Thompson, 2010)	Yes	Yes			Block Clones
CeDAR (Tairas and Gray, 2012)	Yes	Yes			Block Clones
DCRA (Fontana et al., 2015)	Yes		Yes		Block Clones
RASE (Meng et al., 2015)	Yes	Yes			Block Clones
JDeodorant (Mazinanian et al., 2016)	Yes	Yes	Yes		Block Clones

are semantically similar but syntactically dissimilar. Thus, the traditional refactoring techniques cannot be used for refactoring Type 4 clones. Future research on refactoring Type 4 clones can be an important contribution to clone management.

6.2. Programming language centric analysis of the clone refactoring tools

From [Table 5](#) it seems that each of the clone refactoring tools except SUPREMO ([Koni-N'Sapu, 2001](#)) was designed to refactor clones of a particular programming language. Seven refactoring tools were implemented for Java systems only. Three (i.e., Baxter et al.'s tool ([Baxter et al., 1998](#)), Wrangler ([Li and Thompson, 2009](#)), and HaRe ([Brown and Thompson, 2010](#))) of the remaining four tools were developed for three different languages (C, Erlang/OTP, and Haskell). The tool SUPREMO ([Koni-N'Sapu, 2001](#)) was used for refactoring clones in SMALL-TALK, C, and Java programs. However, this tool can only show the code clones and report the cloning scenarios. The programmers manually check the scenarios, decide particular refactoring patterns, and then apply the refactor-

ing. Thus, SUPREMO does not provide any language specific support for taking clone refactoring decisions. We feel the necessity of clone refactoring tool supports for other programming languages (such as: C++, C#, Python) too.

From [Tables 4](#) and [5](#) we realize that the three refactoring tools (i.e., Baxter et al.'s tool ([Baxter et al., 1998](#)), Wrangler ([Li and Thompson, 2009](#)), and HaRe ([Brown and Thompson, 2010](#))) provide semi-automatic support for refactoring Type 1 and Type 2 clones in C, Erlang/OTP, and Haskell programs. It seems that we need further investigations towards developing more sophisticated clone refactoring tools with the capabilities of refactoring Type 3 clones.

6.3. Analysis regarding automatically assessing the refactorability of code clones

Given two clone fragments, if a clone refactoring tool can automatically decide whether these clone fragments are refactorable or not, then we say that the tool is capable of assessing refactorability of clone fragments. From [Table 6](#) we see that five tools (Baxter et al.'s tool ([Baxter et al., 1998](#)), CLoRT ([Balazinska et al.,](#)

Table 5
Language capabilities of the refactoring tools.

Clone Refactoring Tool	Language Capability
Baxter et al.'s Tool (Baxter et al., 1998)	It can be used to semi-automatically refactor code clones in C systems only.
CLoRT (Balazinska et al., 1999b)	It automatically refactors code clones in Java systems only.
SUPREMO (Koni-N'Sapu, 2001)	Koni-N'Sapu et al. used this tool to refactor clones in subject systems written in SMALL-TALK , C , and Java . However, SUPREMO only shows the clones and reports the cloning scenarios. It cannot suggest any refactoring patterns to the programmers. Taking refactoring decisions and applying particular refactoring can only be done manually by the programmer.
CCShaper (Higo et al., 2004)	This tool can be used to refactor code clones only in Java systems using the metrics that it generates. The generated metrics are specific for Java language.
ARIES (Higo et al., 2008)	This tool can be used to refactor code clones only in Java systems using the metrics that it generates. The generated metrics are specific for Java language.
Wrangler (Li and Thompson, 2009)	This tool can be used to semi-automatically refactor code clones in Erlang/OTP programs only.
HaRe (Brown and Thompson, 2010)	This tool can be used to semi-automatically refactor code clones in Haskell programs only.
CeDAR (Tairas and Gray, 2012)	It automatically refactors code clones in Java systems only.
DCRA (Fontana et al., 2015)	This tool can be used to semi-automatically refactor code clones in Java systems only.
RASE (Meng et al., 2015)	It automatically refactors code clones in Java systems only.
JDeodorant (Mazinanian et al., 2016)	This tool can be used to semi-automatically refactor code clones in Java systems only.

Table 6
Capabilities of the refactoring tools in assessing the refactorability of code clones.

Clone Refactoring Tool	Capability in assessing refactorability of code clones
Baxter et al.'s Tool (Baxter et al., 1998)	It can automatically assess refactorability of code clones and generates replacement macros for the detected clone-pairs.
CLoRT (Balazinska et al., 1999b)	It can automatically assess refactorability of code clones using the strategy design pattern.
SUPREMO (Koni-N'Sapu, 2001)	It cannot assess refactorability of code clones. It can determine the cloning scenario of a clone-pair. Programmers need to take decision manually on the basis of the cloning scenario.
CCShaper (Higo et al., 2004)	It cannot assess refactorability of code clones. Programmers need to take decision manually on the basis of the structural blocks that it extracts from the code clones.
ARIES (Higo et al., 2008)	It cannot assess refactorability of code clones. Programmers need to take decision manually on the basis of the structural blocks and variable scoping information that it extracts from the code clones.
Wrangler (Li and Thompson, 2009)	It cannot assess refactorability of code clones. Programmers need to do it manually.
HaRe (Brown and Thompson, 2010)	It cannot assess refactorability of code clones. Programmers need to do it manually.
CeDAR (Tairas and Gray, 2012)	It can automatically assess refactorability of code clones with the help of Eclipse refactoring engine.
DCRA (Fontana et al., 2015)	It can semi-automatically assess refactorability of code clones. It suggests a ranked list of possible refactoring patterns for a clone-pair. The programmer can then select the most suitable refactoring patterns.
RASE (Meng et al., 2015)	It can automatically assess refactorability of code clones.
JDeodorant (Mazinanian et al., 2016)	It can automatically assess refactorability of code clones by evaluating eight preconditions of refactorability.

1999b), CeDAR (Tairas and Gray, 2012), RASE (Meng et al., 2015), and JDeodorant (Mazinanian et al., 2016)) can automatically assess the refactorability of code clones. While assessing refactorability, it is important to determine whether the refactored code will preserve the original behavior (the behavior before refactoring) of the software system. JDeodorant automatically checks eight preconditions (Tsantalis et al., 2015) to determine if the refactored code will preserve the original behavior. A refactoring task through violations of any of these preconditions might change the original behavior of the system. Checking preconditions is particularly important when refactoring Type 2 and Type 3 clones. If the differences between such clone fragments cannot be parameterized properly (without altering system behavior), the clone fragments should not be refactorable (Tsantalis et al., 2015). Opdyke (1992) reports that each task of refactoring should be done after checking a corresponding set of preconditions to ensure that the refactored code will not alter system behavior. Through applying eight preconditions, JDeodorant can assess refactorability of all three major types of clones (Type 1, Type 2, and Type 3). None of the other tools can refactor all these three clone-types. RASE performs control flow and data flow analysis of the refactoring candidates to decide whether their differences can be parameterized without altering system behavior. CeDAR leaves the task of precondition checking to the refactoring engine of Eclipse. Both CeDAR and RASE can assess refactorability of Type 1 and Type 2 clones only. CLoRT and Baxter et al.'s tool do not apply any particular mechanism for checking whether the refactoring will preserve system behavior. The tool DCRA (Fontana et al., 2015) provides semi-automatic support for assessing refactorability. The remaining five tools cannot provide

any support for determining whether clone fragments are really refactorable using any refactoring patterns.

6.4. Analysis regarding automaticity in clone refactoring

From Table 7 we see that most of the tools perform semi-automatic refactoring of code clones. Semi-automatic refactoring refers to refactoring under programmer control. The tool suggests a particular refactoring for the clone fragments, and the programmer takes the decision about whether to apply that refactoring. Automatic refactoring means refactoring code clones without programmer interactions. Automating the task of clone refactoring is challenging. The automatic tool might often need to select the most suitable refactoring technique among a number of alternatives such as extract method, extract super class, pull-up clone, introduce template method etc. After selecting a particular refactoring technique the tool might need to select a non-conflicting name for an extracted method or an introduced class. The few tools that automate refactoring by addressing these challenges include CLoRT, RASE, and JDeodorant. Among these three tools, JDeodorant supports a new refactoring technique that involves introducing Lambda Expressions. Such a refactoring technique significantly increases the number of refactorable clones having behavioral differences. No other existing clone refactoring tools support this technique. We should note that automatic refactoring cannot obviate the necessity of manual checking after refactoring as well as manual refactoring in particular situations. This is the reason why most of the tools facilitate semi-automatic refactoring. Although RASE performs refactoring automatically, Meng et al. (2015), the

Table 7
Capabilities of the tools in refactoring code clones.

Clone Refactoring Tool	Capability in Refactoring Code Clones
Baxter et al.'s Tool (Baxter et al., 1998)	It can semi-automatically refactor code clones. It generates replacement macros for clone-pairs detected from C systems. The programmers then decide whether they will use the macros for refactoring clones.
CLoRT (Balazinska et al., 1999b)	It can automatically refactor code clones. It uses strategy design pattern to automatically factorize the common parts of the cloned methods, and parameterize their differences.
SUPREMO (Koni-N'Sapu, 2001)	It does not provide automatic or semi-automatic support for refactoring code clones. Programmers can see the code clones in SUPREMO, and then take their own decisions on how to refactor clones on the basis of the cloning scenario.
CCShaper (Higo et al., 2004)	It provides semi-automatic support for refactoring code clones. It automatically identifies structural blocks from clone fragments. These blocks are suitable for refactoring. Programmers can then take refactoring decisions on the basis of these structural blocks.
ARIES (Higo et al., 2008)	It provides semi-automatic support for refactoring code clones. ARIES was built on top of CCShaper. It can identify the structural blocks suitable for refactoring. It additionally determines whether such blocks contain variables beyond their scopes or not. Programmers can take refactoring decisions from these information.
Wrangler (Li and Thompson, 2009)	It provides semi-automatic support for refactoring clones. The programmer highlights the code clones in the IDE. Wrangler then checks whether the clone fragments can be safely refactored using the refactoring patterns mentioned in Table 9.
HaRe (Brown and Thompson, 2010)	It provides semi-automatic support for refactoring code clones.
CeDAR (Tairas and Gray, 2012)	It provides semi-automatic support for refactoring code clones through Eclipse refactoring engine.
DCRA (Fontana et al., 2015)	It provides semi-automatic support for refactoring clones using a module called Refactoring Advisor. This module analyzes a clone-pair, and provides a ranked list of possible refactoring patterns (such as Extract Method or Pull Up Method) for the pair. Programmer can then select the most suitable patterns for refactoring the clone-pair.
RASE (Meng et al., 2015)	It can automatically refactor code clones by applying one or more of six refactoring patterns mentioned in Table 9.
JDeodorant (Mazinanian et al., 2016)	It provides semi-automatic support for refactoring code clones. If a programmer selects two clone fragments for refactoring, the tool automatically checks eight preconditions to determine whether the fragments are really refactorable. If the fragments are refactorable, then the tool automatically shows a preview to the programmer containing all the changes that will occur to the code-base after refactoring. The programmer can then select the particular refactoring.

Table 8
Dependency of the refactoring tools on clone detectors.

Refactoring tool	Dependency on clone detector
Baxter et al.'s Tool (Baxter et al., 1998)	Independent
CLoRT (Balazinska et al., 1999b)	Independent
SUPREMO (Koni-N'Sapu, 2001)	Refactors clones detected by DUPLOC
CCShaper (Higo et al., 2004)	Refactors clones detected by CCFinder
ARIES (Higo et al., 2008)	Refactors clones detected by CCFinder
Wrangler (Li and Thompson, 2009)	Independent
HaRe (Brown and Thompson, 2010)	Independent
CeDAR (Tairas and Gray, 2012)	Refactors clones detected by DECKARD
DCRA (Fontana et al., 2015)	Refactors clones detected by NiCad
RASE (Meng et al., 2015)	Independent
JDeodorant (Mazinanian et al., 2016)	Refactors clones detected by CCFinder, DECKARD, CloneDR, NiCad, ConQAT

Independent = The tool both detects and refactors clones.

authors of this tool, report that there were cases where automatic refactoring was impossible. Only the experienced programmers can perform refactoring in such cases. Thus, we think that refactoring of code clones should be done semi-automatically. JDeodorant supports semi-automatic refactoring as well. We see that the tool SUPREMO (Koni-N'Sapu, 2001) cannot provide tool support for refactoring. It only helps programmers look at the code clones. The programmers then manually decide which refactoring pattern should be applied for refactoring the code clones, and then perform the refactoring.

6.5. Analysis regarding tool's dependency on clone detectors

If we look at Table 8 we see that five refactoring tools (e.g., RASE) detect clones by themselves. The remaining six tools (e.g., ARIES) use clone results from clone detectors. Among these six tools, each of the five tools: SUPREMO, CeDAR, CCShaper, ARIES, and DCRA can refactor clones detected by a single clone detector. The remaining tool, JDeodorant (Mazinanian et al., 2016), can work on clone detection results from five clone detectors: CCFinder, DECKARD, CloneDR, NiCad, and ConQAT.

Integration of detection and refactoring capabilities in the same tool is important. It eliminates the dependency on a separate clone

detector. However, clone detection technologies have been improved a lot in the past decades. Using a clone detector that can detect clones from multiple programming languages can open the possibilities of refactoring clones from these languages. Thus, making use of clones detected by existing clone detectors is also very important. We see that JDeodorant (Mazinanian et al., 2016) can refactor clones detected by more than one clone detector. Further investigations on this tool may enable it to refactor clones from all the programming languages supported by the clone detectors.

6.6. Clone refactoring pattern centric analysis

From Table 9 we see that three refactoring tools: Baxter et al.'s tool (Baxter et al., 1998), Wrangler (Li and Thompson, 2009), and Hare (Brown and Thompson, 2010) can help us apply language specific refactoring patterns for refactoring code clones in C, Erlang/OTP, and Haskell programs respectively. The other eight tools can help us apply different refactoring patterns for clone refactoring in Java systems. CCShaper (Higo et al., 2004) helps us apply only two patterns: Extract Method refactoring, and Pull Up Method refactoring. Each of the five tools: CeDAR (Tairas and Gray, 2012), RASE (Meng et al., 2015), ARIES (Higo et al., 2008), DCRA (Fontana et al., 2015), and JDeodorant (Mazinanian et al.,

Table 9

Refactoring patterns that can be applied by the clone refactoring tools.

Clone Refactoring Tool	Refactoring patterns that it helps us to apply
Baxter et al.'s Tool (Baxter et al., 1998) CLoRT (Balazinska et al., 1999b)	The tool produces macro bodies for clone removal, and generates macro invocations for replacing the clones. This tool applies strategy design pattern to parameterize clone differences, and to decouple clones from their contexts.
SUPREMO (Koni-N'Sapu, 2001)	The authors manually applied the following refactoring patterns: Extract Method, Pull Up Method, Parameterize Method, Create Template Method, Insert Method Calls, and Insert Super Calls by analyzing the code clones showed by SUPREMO.
CCShaper (Higo et al., 2004) ARIES (Higo et al., 2008)	The tool helps us refactor clones using Extract Method and Pull Up Method refactoring techniques. This tool can help us apply the following refactoring patterns: Extract Method, Pull Up Method, Extract Class, Form Template Method, Move Method, Parameterize Method, and Pull Up Constructor.
Wrangler (Li and Thompson, 2009)	The tool can help us generalize a function definition, extract function, and fold expressions against a function definition.
HaRe (Brown and Thompson, 2010) CeDAR (Tairas and Gray, 2012) DCRA (Fontana et al., 2015)	It helps us in function folding, As-pattern folding, and merging. It helps us apply the following refactoring patterns: Extract Method, Pull Up Method, and Introduce Utility Method. It advises a number of refactoring techniques including: Extract Method, Replace Method with Method Object, Merge Method, Pull Up Method, Pull Up Method Object, Form Template Method, and Leave Unchanged.
RASE (Meng et al., 2015)	This tool helps us apply six refactoring patterns: Extract Method, Add Parameter, Parameterize Type, Form Template Method, Introduce Return Object, and Introduce Exit Label.
JDeodorant (Mazinanian et al., 2016)	This tool helps us apply the following refactoring patterns: Extract Method, Pull Up Method, Introduce Template Method, and Introduce Utility Method. It can also generalize types within the clone fragments, if necessary, and parameterize the differences within the clone fragments (PM), either with regular parameters (Tsantalis et al., 2015) or Lambda expressions (Tsantalis et al., 2017).

Table 10

GUI (graphical user interface) supports provided by the refactoring tools.

Clone Refactoring Tool	GUI Support for refactoring
Baxter et al.'s Tool (Baxter et al., 1998) CLoRT (Balazinska et al., 1999b) SUPREMO (Koni-N'Sapu, 2001)	Baxter et al. (Baxter et al., 1998) did not report about the GUI support of their tool. Balazinska et al. (Balazinska et al., 1999b) did not report about the GUI support of CLoRT. SUPREMO supports viewing source code of the two candidate clone fragments so that a programmer can understand which lines of the fragments are similar and which lines are dissimilar. It also supports a graphical view of the system in order to guide a developer in choosing the promising candidates for refactoring.
CCShaper (Higo et al., 2004)	CCShaper was embedded in GEMINI which is a graphical clone analysis tool. Thus, while CCShaper does not have any particular UI support of its own, it depends on GEMINI's UI to help programmers take decision about refactoring.
ARIES (Higo et al., 2008)	ARIES has a GUI component that supports interactive investigation of code clones for refactoring. The metric graph of ARIES allows users to filter out code clones that are not suitable for refactoring.
Wrangler (Li and Thompson, 2009)	Wrangler is integrated with Emacs and Eclipse and it provides graphical support for refactoring code fragments in Erlang/OTP programs.
HaRe (Brown and Thompson, 2010) CeDAR (Tairas and Gray, 2012) DCRA (Fontana et al., 2015)	HaRe provides a graphical user interface to help programmers refactor code fragments in Haskell programs. CeDAR was implemented as a plug-in for Eclipse IDE and it supports viewing clone groups for refactoring. Fontana et al. (Fontana et al., 2015) did not report about the GUI support of DCRA.
RASE (Meng et al., 2015) JDeodorant (Mazinanian et al., 2016)	RASE does not support any graphical user interface for refactoring. JDeodorant was implemented as a plug-in for Eclipse IDE. It provides necessary GUI (graphical user interface) support for viewing imported clone groups from five clone detectors, visualizing a target clone pair for refactoring, and analyzing refactorability.

2016) can help us apply a number of refactoring patterns. JDeodorant additionally supports clone refactoring using Lambda Expressions. The tool CLoRT (Balazinska et al., 1999b) applies strategy design patterns for factorizing common parts and parameterizing the differences between two cloned methods. We see that these six tools (CeDAR, RASE, ARIES, DCRA, CLoRT, and JDeodorant) are promising in terms of the refactoring patterns that they help us apply for refactoring clones. The authors of the tool SUPREMO (Koni-N'Sapu, 2001) applied a number of refactoring patterns for refactoring clones. However, the application was done manually. SUPREMO cannot help us apply any refactoring pattern.

6.7. Analysis regarding the GUI (graphical user interface) support of the tools

While refactoring code clones, graphical user interfaces provided by the refactoring tools can play an important role in reducing refactoring effort and in understanding which refactoring patterns can be suitably applied. Table 10 shows the GUI supports provided by different clone refactoring tools. According to the table, seven tools (SUPREMO, CCShaper, ARIES, Wrangler, HaRe, CeDAR, and JDeodorant) provide GUI support for clone refactoring. Among these seven tools, CeDAR and JDeodorant were im-

plemented as plug-ins for Eclipse IDE. CCShaper does not have its own GUI support. It depends on Gemini's GUI support for assisting developers in refactoring. ARIES is a standalone GUI based clone refactoring tool. While a standalone tool works separately on the detected clones for refactoring, IDE integrated tools can support programmers in refactoring code clones during coding. Such a real-time refactoring support is generally more desirable because it can be useful to prevent programmers from making new clones. Wrangler and HaRe provide IDE integrated supports for clone refactoring in Erlang/OTP and Haskell programs. SUPREMO is a standalone tool.

6.8. Overall analysis considering all the features

We have accumulated all the features of all the clone refactoring tools in Table 11. From our previous discussions we realize that the tool called JDeodorant (Mazinanian et al., 2016) can be used to refactor code clones of all three major clone-types (Type 1, Type 2, and Type 3). None of the other existing clone refactoring tools can refactor all these three clone-types. JDeodorant can work on clone detection results from five clone detectors: CCFinder, DECKARD, ClonedR, NiCad, ConQAT. The other clone refactoring tools provide support only for a single clone detector. JDeodorant supports both

Table 11

All features of the clone refactoring tools.

Clone refactoring tool	Publication year	Clone-type capability	Lang. capability	Assessing refactorability	Application of refactoring	Dependency on clone detector	Applicable refactoring patterns	GUI support
Baxter et al.'s Tool (Baxter et al., 1998)	1998	Type 1 Type 2	C	Automatic	Semi-automatic	Independent	Macro generation	Not Reported
CLoRT (Balazinska et al., 1999b)	1999	Type 1 Type 2	Java	Automatic	Automatic	Independent	Strategy design pattern	Not Reported
SUPREMO (Koni-N'Sapu, 2001)	2001	Type 1 Type 3	Small-Talk, C, Java	Manual	Manual	DUPLOC	EM, PUM, PM, CTM	Supports viewing source code of the refactoring candidates
CCShaper (Higo et al., 2004)	2004	Type 1 Type 2	Java	Semi-automatic	Semi-automatic	CCFinder	EM, PUM	Provides support through Gemini
ARIES (Higo et al., 2008)	2008	Type 1 Type 2	Java	Semi-automatic	Semi-automatic	CCFinder	EM, PUM, EC, CTM, MM, PM, PUC	Supports interactive investigation and metric graph visualization
Wrangler (Li and Thompson, 2009)	2009	Type 1 Type 2	Erlang /OTP	Semi-automatic	Semi-automatic	Independent	GFD, EF, FEFD	Has GUI supports
HaRe (Brown and Thompson, 2010)	2010	Type 1 Type 2	Haskel	Semi-automatic	Semi-automatic	Independent	FF, APF, Mrg	Has GUI supports
CeDAR (Tairas and Gray, 2012)	2012	Type 1 Type 2	Java	Semi-automatic	Semi-automatic	DECKARD	EM, PUM, IUM	Provides GUI support as a plug-in for Eclipse
DCRA (Fontana et al., 2015)	2015	Type 1 Type 3	Java	Semi-automatic	Semi-automatic	NiCad	EM, RMMO, MrgM, PUM, PUMO, CTM	Not Reported
RASE (Meng et al., 2015)	2015	Type 1 Type 2	Java	Automatic	Automatic	Independent	EM, AP, PT, CTM, IRO, IEL	No GUI support
JDeodorant (Mazinanian et al., 2016)	2015	Type 1 Type 2 Type 3	Java	Automatic	Semi-automatic	CCFinder, DECKARD, CloneDR, NiCad, ConQAT	EM, PUM, CTM, IUM, ILE, PM	Provides GUI support as a plug-in for Eclipse

EM = Extract Method **PUM** = Pull Up Method **PM** = Parameterize Method **EC** = Extract Class
GFD = Generalize a Function Definition **EF** = Extract Function **MrgM** = Merge Method
FEFD = Fold Expressions against a Function Definition **MM** = Move Method **Mrg** = Merging
FF = Function Folding **APF** = As-Pattern Folding **RMMO** = Replace Method with Method Object
PUMO = Pull Up Method Object **CTM** = Create Template Method **PUC** = Pull Up Constructor
IRO = Introduce Return Object **AP** = Add Parameter **PT** = Parameterize Type
IUM = Introduce Utility Method **ILE** = Introduce Lambda Expression **IEL** = Introduce Exit Label.

Table 12
Tool capabilities in different refactoring scenarios.

Clone refactoring tool	S1	S2	S3	S4	S5	S6	S7
CLoRT (Balazinska et al., 1999b)	N	Y	Y	Y	Y	Y	Y
SUPREMO (Koni-N'Sapu, 2001)	Y	Y	Y	Y	Y	Y	Y
CCShaper (Higo et al., 2004)	N	N	N	N	N	N	N
ARIES (Higo et al., 2008)	Y	Y	Y	Y	Y	Y	Y
CeDAR (Tairas and Gray, 2012)	Y	Y	Y	N	N	N	Y
DCRA (Fontana et al., 2015)	Y	Y	Y	Y	Y	Y	N
RASE (Meng et al., 2015)	Y	Y	Y	N	N	N	Y
JDeodorant (Mazinanian et al., 2016)	Y	Y	Y	Y	Y	Y	Y

Y = The tool supports refactoring in the scenario.

N = The tool cannot refactor in the scenario.

automatic and semi-automatic refactoring of code clones. It also provides GUI supports as a plug-in for the Eclipse IDE.

RASE (Meng et al., 2015) is an automatic clone refactoring tool for Java systems. However, it refactors Type 1 and Type 2 clones only. CLoRT (Balazinska et al., 1999b) is also an automatic refactoring tool for the same programming language. However, it cannot refactor block clones. Thus, JDeodorant (Mazinanian et al., 2016) seems to be a promising clone refactoring tool with necessary GUI supports for Java systems.

We also surveyed the capabilities of the clone refactoring tools in refactoring clone pairs or clone groups. While most of the tools can refactor clone groups (a clone group can contain two or more clone fragments), three tools (JDeodorant, DCRA, and SUPREMO) are capable of refactoring clone-pairs only. Although majority of the clone groups detected by the clone detectors contain two or three clone fragments (Tsantalis et al., 2017), a clone group can sometime contain a large number of clone fragments. For refactoring such large groups, it is important for a clone refactoring tool to be capable of refactoring clone groups rather than just clone pairs. As JDeodorant appears to be a very promising clone refactoring tool, future investigation towards making it capable of refactoring clone groups can add value to clone refactoring research.

6.9. Analyzing clone refactoring tools on the basis of different refactoring scenarios

In this section we provide a comparative analysis of the clone refactoring tools on the basis of their capabilities of in refactoring code clones in different refactoring scenarios. Refactoring scenarios are language specific. There are different refactoring tools for different programming languages. However, most of these tools can be used for refactoring code clones in Java systems. From Table 11 we see that eight tools (excluding Baxter et al.'s tool, Wrangler, and HaRe) can be used for refactoring code clones in Java systems. We provide a scenario-based comparison of these eight refactoring tools considering different scenarios that are specific to Java programming language.

6.9.1. Scenario-based comparison of the refactoring tools considering Java language

We have already mentioned that eight tools can be used for clone refactoring in Java systems. These tools are: CLoRT (Balazinska et al., 1999b), SUPREMO (Koni-N'Sapu, 2001), CCShaper (Higo et al., 2004), ARIES (Higo et al., 2008), CeDAR (Tairas and Gray, 2012), DCRA (Fontana et al., 2015), RASE (Meng et al., 2015), and JDeodorant (Mazinanian et al., 2016) Tool. We compare capabilities of these eight tools considering the following scenarios.

- **Scenario 1:** The two clone fragments that need to be refactored reside in the same method.
- **Scenario 2:** The two clone fragments that we want to refactor reside in two different methods of the same Java class.

- **Scenario 3:** The two clone fragments that we want to refactor reside in two subclasses of the same immediate super class.
- **Scenario 4:** One of the two clone fragments that are candidates for refactoring resides in a subclass, and the other one resides in the immediate superclass.
- **Scenario 5:** One of the two clone fragments that are candidates for refactoring resides in a subclass, and the other one resides in a superclass which is not the immediate superclass of the subclass.
- **Scenario 6:** The two clone fragments that we want to refactor reside in two different subclasses: C1 and C2. The immediate superclasses of these two subclasses are different.
- **Scenario 7:** The two clone fragments that we want to refactor reside in two unrelated classes.

We show these seven scenarios in Fig. 2. In each of these scenarios we show two clone fragments: CF1 and CF2 which are candidates for refactoring. We discuss whether a tool facilitates refactoring in these scenarios, and what type of facilities it provides for refactoring. Table 12 shows the tool capabilities with respect to the scenarios. The following paragraphs describe how a tool facilitates refactoring in a particular scenario.

We first discuss the clone refactoring tool CLoRT (Balazinska et al., 1999b). From Table 12 we see that it cannot facilitate refactoring in the simplest scenario, Scenario 1 (S1). The reason is that it can only refactor method clones. Scenario 1 indicates that the clone fragments to be refactored are block clones in the same method. However, CLoRT can be used for refactoring in the other six scenarios if the two refactoring candidates are method clones. CLoRT applies strategy design pattern for refactoring. The tool SUPREMO (Koni-N'Sapu, 2001) facilitates refactoring in each of the seven scenarios. It automatically determines each of these scenarios on the basis of the positions of the clone fragments to be refactored. For each scenario it suggests particular refactoring patterns. The programmers can apply these patterns to perform the refactoring. However, this tool cannot automatically assess refactorability of two clone fragments. Programmers are responsible for assessing the refactorability. CCShaper (Higo et al., 2004) does not particularly facilitate refactoring in any of the seven scenarios. Given two clone fragments, it only shows the structural blocks in the fragments. The programmers are to make refactoring decisions seeing these structural blocks. The tool ARIES (Higo et al., 2008) is a significant improvement over CCShaper (Higo et al., 2004), and it facilitates refactoring in these seven scenarios by providing necessary metrics which are indicators of particular refactoring patterns applicable in particular scenarios. However, it cannot automatically assess refactorability of clone fragments. The tool CeDAR (Tairas and Gray, 2012), implemented as a plug-in of Eclipse IDE, supports refactoring in four scenarios as mentioned in Table 12. It uses Eclipse refactoring engine for automatically determining the refactorability of two clone frag-

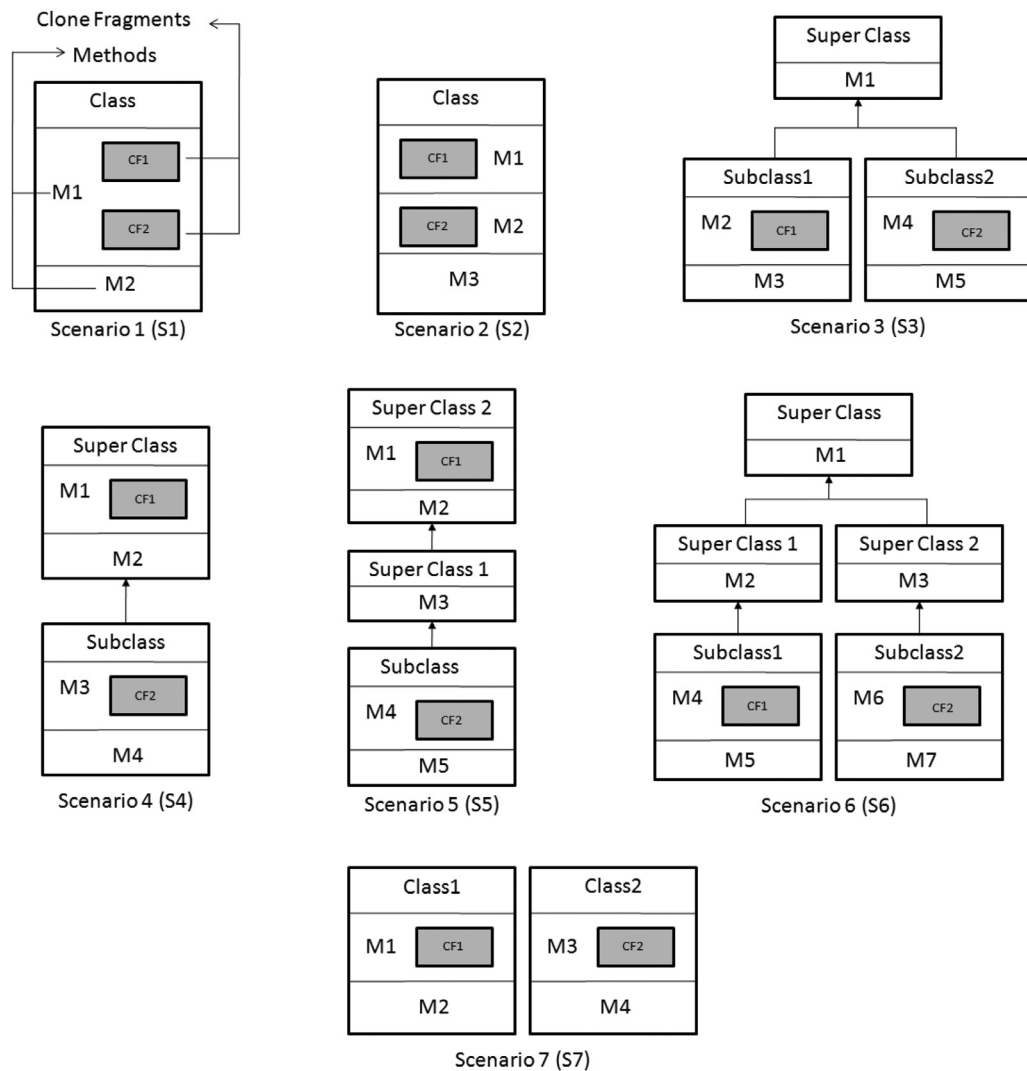


Fig. 2. Clone refactoring scenarios have been shown in this figure. In each scenario we can see two clone fragments, CF1 and CF2, that are candidates for refactoring.

Table 13
On-line links of the clone refactoring tools.

Clone refactoring tool	On-line links
Baxter et al.'s Tool (Baxter et al., 1998)	No on-line link is available.
CLoRT (Balazinska et al., 1999b)	No on-line link is available.
SUPREMO (Koni-N'Sapu, 2001)	No on-line link is available.
CCShaper (Higo et al., 2004)	No on-line link is available.
ARIES (Higo et al., 2008)	No on-line link is available.
Wrangler (Li and Thompson, 2009)	https://www.cs.kent.ac.uk/projects/wrangler/Wrangler/Home.html
HaRe (Brown and Thompson, 2010)	https://www.cs.kent.ac.uk/projects/refactor-fp/hare.html
CeDAR (Tairas and Gray, 2012)	No on-line link is available.
DCRA (Fontana et al., 2015)	No on-line link is available.
RASE (Meng et al., 2015)	No on-line link is available.
JDeodorant (Mazinanian et al., 2016)	https://users.ensc.concordia.ca/~nikolaos/jdeodorant/

ments. Also, CeDAR provides support for applying three refactoring patterns: *extract method*, *pull up method*, and *introduce utility method*. DCRA (Fontana et al., 2015) supports refactoring in six scenarios (excluding the seventh scenario). It automatically detects the scenarios by analyzing clone locations and suggests a set of refactoring patterns for each scenario. However, it cannot automatically assess refactorability of clone fragments. RASE (Meng et al., 2015) can perform automatic refactoring of clone fragments in four scenarios: S1, S2, S3, and S7 as mentioned in Table 12. JDeodorant (Mazinanian et al., 2016), however, supports all the seven refactoring scenarios listed above. This tool performs both

automatic and semi-automatic refactoring. It can automatically assess refactorability of any clone-pair by analyzing a number of preconditions. It also provides support for applying many refactoring patterns including *extract method*, *pull up method*, *create template method*, *introduce utility method*, *parameterize method*, and *introduce Lambda Expressions*.

7. Clone tracking

Clone tracking means remembering all clone fragments in a particular clone class during evolution so that when a programmer

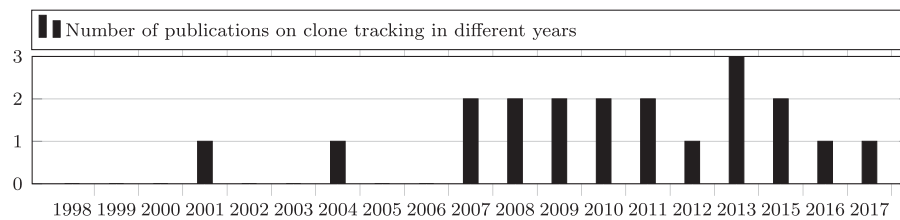


Fig. 3. Number of publications on clone tracking in different years.

wants to make some changes to a particular fragment in the class, he/she gets notified about the existence of the other clone fragments in the same class. The programmer can then decide whether to implement the same changes to these other clone fragments to ensure consistency of the code-base. The main purpose of clone tracking is to ensure consistent updates of the code clones that are not suitable for refactoring. Updating code clones by ensuring their consistency is also known as clone synchronization in the literature. A number of studies (Miller and Myers, 2001; Toomim et al., 2004; Duala-Ekoko and Robillard, 2007; 2008; 2010; Jablonski and Hou, 2007; Higo et al., 2013; Shahzad et al., 2017) have been done on clone tracking as well as clone synchronization resulting a number of techniques and tools. Fig. 3 shows a bar graph showing the number of publications on clone tracking in different years. We see that clone tracking research started from the year of 2001. By comparing the graphs in Figs. 1 and 3 we see that there are more publications on clone refactoring compared to clone tracking. We discuss the studies on clone tracking and synchronization in the following subsections by separating them into the following four categories.

- Clone synchronization without clone tracking.
- Clone synchronization with clone tracking.
- Clone tracking without facilities for synchronization.
- Ranking code clones for tracking.

7.1. Clone synchronization without clone tracking

A number of studies were conducted with an aim to synchronize code clones without tracking them through evolution. Such studies mainly consider Type 1 clones for synchronization. We discuss these in the following paragraphs.

The first ever study on clone synchronization was done by Miller and Myers (2001). They implemented a tool that supports interactive simultaneous editing of multiple text regions that are similar to one another. The programmer first defines a set of text regions by manually selecting those. These regions were called records by Miller and Myer. After defining the record set if a programmer edits one record, the other records in the same set also experience the same edit. Simultaneous editing was integrated with an editor called LAPIS (Miller and Myers, 1999).

Toomim et al. (2004) implemented a prototype tool called Linked Editing as an extension of XEmacs. The tool supports simultaneous editing of multiple clone fragments in a clone group. The user first selects the clone fragments that need to be linked together and then applies the tool to link those. After the linking, any further edits to any of the linked clone fragment will be automatically reflected to the other clone fragments in the group. Toomim et al did not apply any particular clone detector. Selecting groups of duplicated code fragments and linking them need to be done by the programmers. Also, such an approach can only be applied to Type 1 clones. Consistent updating of Type 2 and Type 3 clones were not considered by Toomim et al. (2004).

Nguyen et al. (2009) developed a clone-aware software configuration management system, Clever, that represents code

clones as subtrees in ASTs and provides supports for clone detection and synchronization. Clever provides suggestions for clone synchronization. It cannot track clones through evolution. de Wit et al. (2009) proposed a mechanism called CloneBorard for instantly identifying if a programmer is making changes to code clones. They also proposed strategies for resolving inconsistencies in clones.

Lin et al. (2015) implemented a tool called CCDemon which is capable of synchronizing only the copy-paste induced code clones. CCDemon mines the software evolution history to identify synchronizing modifications in the copy-paste clones, and uses these modifications for suggesting changes to pasted clones in future. The authors applied the tool on five open source software systems and found that it can identify 96.9% of the to be modified positions in the pasted code and can suggest 75% of the required modifications.

7.2. Clone synchronization with clone tracking

The studies that we will discuss in this subsection investigated supporting clone synchronization through clone tracking. Clone tracking through evolution helps us identify how clones co-changed in the past. This co-change information can help us suggest synchronizing changes in future.

Duala-Ekoko and Robillard (2010, 2007, 2008) proposed a clone tracking technique by introducing the concept of clone region descriptor (CRD). CRD is used to uniquely describe a clone fragment residing in a method. It consists of file name, class name, method name, and relative location of a clone fragment in the method. CRD is independent of the text in the clone fragment. However, the concept of CRD works only for Type 1 and Type 2 clones. Duala-Ekoko and Robillard implemented a clone tracking tool called 'CloneTracker' that works on the basis of CRD. CloneTracker relies on the clone detector SimScan. In order to track code clones using CloneTracker, the programmers are to manually select which clones they want to track. While code clones are selected for tracking, CloneTracker builds a clone model on the basis of these selected clone fragments and tracks this model as well as the code clones during evolution. When any change occurs to any of these tracked clone fragments, CloneTracker notifies the programmers about the other fragments in the same clone group, supports consistent updating of the clone fragments, and also updates the clone model. The clone model created by CloneTracker can be used for collaboration among the team members of the project. The drawback of CloneTracker is that it cannot track clones if they are moved to a different place in the code-base.

Jablonski and Hou (2007) implemented a clone tracking tool called CReN as an Eclipse plug-in which is capable of tracking copy/paste clones and consistent renaming identifiers. When a programmer copies a code fragment and pastes it any where in the code-base, CReN can identify this activity and tracks both the original (from which the copy was made) and pasted code fragments. CReN also infers a set of rules on the basis of the relationships between the identifiers of these fragments. CReN only identifies and tracks copy/paste induced clones, and it does not use any exter-

nal clone detector to detect the clones. However, code clones are not only created by copy/paste activities. Many code clones can be created accidentally. Dissimilar code fragments might become similar because of changes during software evolution. These code clones are ignored by CReN. Also, copy/pasted fragments might not always appear as clones by definition after the programmer has made changes to the pasted fragment. There is no implication on how CReN can treat these fragments.

Nguyen et al. (2012) developed a tool called JSync which is capable of incremental detection and tracking of code clones, detecting changes to code clones, notifying developers about changes to clones, and consistently updating (i.e., synchronizing) clone groups. JSync works on the ASTs of a code-base and represents changes at tree editing scripts. The authors applied JSync on Bellons benchmark database and found that its synchronization accuracy varies between 70% to 90%. JSync is capable of handling mainly two types of clones (Type 1 and Type 2) in Java systems.

Cheng et al. (2016) developed a clone synchronization tool called CCSync which is capable of synchronizing structurally dissimilar clones through a complex matching of ASTs of the clone fragments. The working procedure of CCSync involves detecting synchronization rules among clone fragments. CCSync can identify code clones that are suitable for synchronization with a precision of 92% and a recall of 84%. It works on Type 1, Type 2, and Type 3 code clones of Java systems only.

7.3. Clone tracking without facilities for synchronization

A number of studies only investigated clone tracking. The aim of these studies is to track the clone genealogies through evolution. The tools implemented in these studies were not associated with IDEs, and thus, these tools cannot facilitate clone synchronization. We discuss the studies in the following paragraphs.

Harder and Göde (2011) introduced the tool CYCLONE which is capable of detecting and showing the clone genealogies from the software evolution history. CYCLONE works on the clone detection results of iClones (Göde and Koschke, 2009). Although CYCLONE detects and shows clone genealogies, it cannot facilitate simultaneous editing of clone fragments in the IDE. Also, as it is not integrated with the IDE, it cannot notify programmers when they attempt to modify clone fragments.

Saha et al. (2013) developed a clone genealogy extractor called gCad. It can form clone genealogies considering the clone results of the NiCad clone detector (Cordy and Roy, 2011). Saha et al. (2011) also compared the genealogy detection capability of gCad with that of CYCLONE (Harder and Göde, 2011) and CloneTracker (Duala-Ekoko and Robillard, 2008), and show that gCad is superior to the other two tools in extracting clone genealogies. However, gCad was not integrated with any IDE, and thus, it cannot support programmer notification when clone fragments get changed. Also, it cannot facilitate simultaneous editing of code clones.

Higo et al. (2013) enhanced the CRD (Clone Region Descriptor) based clone tracking technique which was proposed by Duala-Ekoko and Robillard (2010). The drawback of the CRD based technique is that it cannot track code clones if they are moved to a different place in the code-base. Higo et al. enhanced this technique to make it capable of realizing movements of code clones. They experimented on two open source subject systems and found 44 clone classes which could not be tracked by the original CRD based technique. However, the enhanced technique could track these clone classes with a precision of 91%.

Ci et al. (2013) proposed an algorithm for mapping clone groups across multiple revisions of software systems. Their algorithm is based on CRD (Duala-Ekoko and Robillard, 2007) and they applied it on the clone detection results of NiCad (Cordy and Roy, 2011)

clone detector. Their experiment on three software systems indicates that their proposed algorithm can efficiently track clone groups across software revisions.

Bakota (2011) investigated the evolution of code clones across software revisions in order to identify faults due to inconsistent changes in code clones. The evolution of a software system called jEdit was investigated in this research, and it was found that around half of the smells reported during evolution were caused by inconsistent changes to code clones. Lozano and Wermelinger (2010, 2008) tracked clone evolution for comparing the change-proneness of clone code with that of non-clone code and found that clone code exhibits a higher change-proneness.

7.4. Ranking code clones for tracking

A software system may contain a huge number of code clones. A large portion of these code clones might not be suitable for tracking. Identifying the ones that can be important for tracking is a challenge. Only one study investigated this issue. We discuss this in the following paragraph.

Mondal et al. (2014c) investigated ranking of the co-change candidates of code clones from the perspective of clone tracking. When a programmer attempts to make changes to a particular clone fragment, they can find which other clone fragments in the same clone class have high possibilities of getting co-changed with that particular fragment. Mondal et al. also ranked these other clone fragments (i.e., the co-change candidates) on the basis of their evolutionary coupling. They investigated two types of ranking: frequency ranking and recency ranking of the co-change candidates. According to their analysis, recency ranking performs better than frequency ranking mechanism when ranking co-change candidates for code clones.

8. Qualitative analysis of the clone tracking tools

The clone tracking tools that are reported in the literature are listed in Table 14. While reading the papers on these tracking tools, we identified the capabilities (or features) of these tools, for example, which types of code clones they can track, whether they can notify programmers regarding changes in code clones, whether they support simultaneous editing of clone fragments in a clone class, which programming languages they support, and so on. We mention these features in the following list and perform a qualitative analysis of the tools on the basis of these features. Table 24 shows the URLs of the tools that are available on-line.

- Tool's capability in synchronizing the clone fragments in a clone class
- Tool's capability in automatic tracking of clone fragments through evolution
- Tools capability in automatically notifying programmers about changes in the tracked clone fragments
- Tool's capability in handling different types of clones
- Language coverage of the tool
- Tool's dependency on clone detector
- GUI support of the tool for accomplishing tracking tasks

In the following paragraphs we perform a comparative analysis of clone tracking tools on the basis of the features mentioned above.

8.1. Analysis of the tools regarding their capabilities in clone synchronization

From Table 15 we see that seven tools (i.e., excluding CYCLONE and gCad) facilitate clone synchronization; however, the tools, CReN and CCDemon, facilitate it in a restricted way. CReN

Table 14
Clone tracking tools.

Tool	Authors	Description
Simultaneous Editing	Miller and Myers (2001)	This tool facilitates clone synchronization through simultaneous editing of multiple clone fragments selected by a programmer.
Linked Editing	Toomim et al. (2004)	This tool facilitates the programmers to define groups of identical code clones and editing of these code clones simultaneously.
CloneTracker	Duala-Ekoko and Robillard (2008)	CloneTracker facilitates tracking of user selected clone classes throughout the evolution using CRD (Clone Region Descriptor) based clone tracking technique. It can notify programmers if changes were made to clone regions tracked by it. CloneTracker is implemented as a plug-in for Eclipse IDE.
CRen	Jablonski and Hou (2007)	CRen is capable of tracking copy/paste induced clones and enforcing consistent renaming of identifiers in such clones. CRen was implemented as an Eclipse plug-in.
CYCLONE	Harder and Göde (2011)	CYCLONE is capable of detecting and showing genealogies of code clones detected by iClones (Göde and Koschke, 2009) clone detector. It was implemented as an standalone tool and it does not support clone synchronization.
gCad	Saha et al. (2013)	gCad helps us in detecting clone genealogies and analyzing clone evolution. It works on the clone detection results of the NiCad clone detector (Cordy and Roy, 2011). gCad was also implemented as a standalone tool. It does not support clone synchronization.
JSync	Nguyen et al. (2012)	JSync detects and tracks code clones incrementally, senses changes to code clones, notifies programmers about such changes, and helps programmers in updating code clones consistently.
CCSync	Cheng et al. (2016)	CCSync can synchronize structurally dissimilar code clones through a complex matching of their ASTs. For suggesting synchronizing changes, CCSync detects and analyzes synchronization rules among code clones.
CCDemon	Lin et al. (2015)	CCDemon was developed for synchronizing copy/paste induced code clones. It mines the software evolution history to identify synchronizing modifications in copy/paste clones and uses these modifications to suggest synchronizing changes in future.

Table 15
Capabilities of the tools in synchronizing code clones.

Clone Tracking Tool	Simultaneous editing capability
Simultaneous Editing (Miller and Myers, 2001)	It supports clone synchronization through simultaneous editing of the programmer selected identical code clones.
Linked Editing (Toomim et al., 2004)	It facilitates synchronization of the programmer selected code clones.
CloneTracker (Duala-Ekoko and Robillard, 2008)	It supports synchronization of the clone fragments detected by the clone detector SimScan.
CRen (Jablonski and Hou, 2007)	It supports clone synchronization in a restricted way. It only provides consistent renaming facility of the identifies in the copy/paste induced clones.
CYCLONE (Harder and Göde, 2011)	It does not support clone synchronization , because it was not integrated with an IDE.
gCad (Saha et al., 2013)	gCad does not support synchronization of code clones. It was not integrated with an IDE.
JSync (Nguyen et al., 2012)	JSync supports clone synchronization through matching the ASTs of the clone fragments.
CCSync (Cheng et al., 2016)	CCSync supports synchronizing code clones through a complex matching of their ASTs and identifying synchronization rules.
CCDemon (Lin et al., 2015)	CCDemon supports synchronization of the copy/paste induced code clones through learning from clone synchronization history.

only supports consistent renaming of the identifiers involved in the clone fragments. Other types of editing are not supported by CRen. CCDemon can only support synchronization of copy/paste induced clones.

8.2. Analysis regarding the capability of the tools in tracking code clones through evolution

Table 16 demonstrates the clone tracking capabilities of the tools during system evolution. We see that three tools (Simultaneous Editing (Miller and Myers, 2001), Linked Editing (Toomim et al., 2004), and CCDemon (Lin et al., 2015)) do not support tracking of code clones during system evolution. Thus, these tools are not really clone tracking tools. Clone tracking facility is available in CloneTracker (Duala-Ekoko and Robillard, 2008), CYCLONE (Harder and Göde, 2011), gCad (Saha et al., 2013), JSync (Nguyen et al., 2012), and CCSync (Cheng et al., 2016). CRen also

support clone tracking; however, in a restricted way. It only supports tracking of copy/paste induced clones. Clone fragments created in ways other than copy/pasting cannot be tracked by CRen. Saha et al. (2011) shows that gCad is more efficient in detecting clone genealogies compared to CloneTracker and CYCLONE.

8.3. Analysis regarding the capability of the tools in notifying programmers

We show the programmer notification capabilities of the tools in Table 17. We see that two tools: Simultaneous Editing (Miller and Myers, 2001) and Linked Editing (Toomim et al., 2004) do not provide supports for notifying programmers when clone fragments get changed. The reason is that these two tools cannot track clone evolution. Although the tools CYCLONE (Harder and Göde, 2011) and gCad (Saha et al., 2013) facilitates genealogy detection, they do not support programmer notification during de-

Table 16

Capabilities of the tools in tracking code clones through evolution.

Clone Tracking Tool	Clone tracking capability
Simultaneous Editing (Miller and Myers, 2001)	It does not support tracking of clone fragments through evolution.
Linked Editing (Toomim et al., 2004)	It does not support clone tracking through evolution.
CloneTracker (Duala-Ekoko and Robillard, 2008)	It supports clone tracking through evolution using the technique called CRD (Clone Region Descriptor).
CReN (Jablonski and Hou, 2007)	It supports tracking of copy/paste induced clone fragments. It cannot consider clone fragments that get created in ways other than copy/pasting.
CYCLONE (Harder and Göde, 2011)	It supports clone tracking through detection of clone genealogies.
gCad (Saha et al., 2013)	It supports clone tracking by detecting clone genealogies from software evolution history.
JSync (Nguyen et al., 2012)	It supports clone tracking through incremental detection of code clones.
CCSync (Cheng et al., 2016)	It supports clone tracking through mining synchronization rules among clones.
CCDemon (Lin et al., 2015)	It does not support clone tracking during software evolution.

Table 17

Capabilities of the tools in notifying programmers automatically.

Clone Tracking Tool	Automatic programmer notification
Simultaneous Editing (Miller and Myers, 2001)	It does not provide notifications to the programmers when clone fragments get changed, because it cannot track clone evolution.
Linked Editing (Toomim et al., 2004)	It does not provide notifications to the programmers when clone fragments get changed, because it cannot track clone evolution.
CloneTracker (Duala-Ekoko and Robillard, 2008)	It notifies the programmer when a clone fragment tracked by it gets modified.
CReN (Jablonski and Hou, 2007)	It supports programmer notification in a restricted way. When a variable name in a copy/paste clone fragment gets changed, it notifies programmers to help them make similar changes to the corresponding variables in the other clone fragments in the same clone group.
CYCLONE (Harder and Göde, 2011)	It was not implemented as an IDE Plug-in, and thus, it cannot support programmer notification .
gCad (Saha et al., 2013)	As gCad was not integrated with any IDE, it does not support programmer notification during software development.
JSync (Nguyen et al., 2012)	It supports programmer notification through sensing changes to code clones.
CCSync (Cheng et al., 2016)	It notifies programmers about changes in code clones, and also, suggests synchronizing changes to those.
CCDemon (Lin et al., 2015)	It supports notification for copy/paste induced clones.

Table 18

Capabilities of the tools in handling different clone-types.

Clone tracking tool	Consideration of clone-types
Simultaneous Editing (Miller and Myers, 2001)	It only supports synchronization of Type 1 (identical) clones .
Linked Editing (Toomim et al., 2004)	It only supports synchronization of Type 1 (identical) clones .
CloneTracker (Duala-Ekoko and Robillard, 2008)	It supports synchronization and tracking of Type 1 and Type 2 clones .
CReN (Jablonski and Hou, 2007)	It supports consistent renaming and tracking of Type 1 and Type 2 clones .
CYCLONE (Harder and Göde, 2011)	It supports genealogy detection of Type 1, Type 2, and Type 3 clones .
gCad (Saha et al., 2013)	It facilitates genealogy detection of Type 1, Type 2, and Type 3 clones .
JSync (Nguyen et al., 2012)	It supports detection and synchronization of Type 1 and Type 2 clones .
CCSync (Cheng et al., 2016)	It supports synchronization of Type 1, Type 2, and Type 3 clones .
CCDemon (Lin et al., 2015)	It supports synchronization of copy/paste induced Type 1 clones .

velopment because they are not integrated with any IDEs. We see that CloneTracker, JSync, CCSync, and CCDemon support programmer notification. CReN also provides limited support for programmer notification. When a variable name in a copy/paste clone fragment gets changed, the other fragments in the same group are notified to the programmer to ensure similar changes to the corresponding variables in these other fragments. CCDemon also supports programmer notification only for copy/paste clones.

8.4. Clone-type centric analysis of the tools

Table 18 shows a clone-type centric comparison of the clone tracking tools. We see that each of the two tools: CloneTracker, and CReN supports tracking of Type 1 and Type 2 clones. Both CYCLONE and gCad support genealogy detection of all three clone-types: Type 1, Type 2, and Type 3. CCSync supports tracking of all three clone types (Type 1, Type 2, and Type 3). JSync only supports synchronization of minor modifications (such as a single insert or delete) in Type 3 clones. CCDemon supports synchronization of copy/paste induced Type 1 clones. The remaining two tools only support simultaneous editing of Type 1 clones.

8.5. Programming language centric analysis of the tools

We show the programming language capabilities of the clone tracking tools in Table 19. We see that the tool called Simultaneous Editing (Miller and Myers, 2001) supports two programming languages: Java and HTML. Each of the other tools except gCad (Saha et al., 2013) only supports Java. gCad supports genealogy detection of code clones considering three programming languages: Java, C, and C#. Future research on how to support more languages by the tracking tools is important.

8.6. Analysis for the capability of the tools in handling clone results from clone detectors

We now discuss the capabilities of the tracking tools in handling clone results from clone detectors. From Table 20 we see that each of the two tools: Simultaneous Editing (Miller and Myers, 2001) and Linked Editing (Toomim et al., 2004) depends on manual identification of the programmers to realize code clones for simultaneous editing. CReN also does not apply any clone detector for detecting clones for tracking. It can detect code clones by itself. However, it can only realize code clones from the copy/paste activities of the programmers. Code clones can be created in many

Table 19

Capabilities of the tools in handling programming languages.

Clone Tracking tool	Programming language capability
Simultaneous Editing (Miller and Myers, 2001)	It supports simultaneous editing for Java and HTML code.
Linked Editing (Toomim et al., 2004)	It supports simultaneous editing of code clones in Java systems only.
CloneTracker (Duala-Ekoko and Robillard, 2008)	It supports simultaneous editing and tracking of code clones in Java systems only.
CRen (Jablonski and Hou, 2007)	It supports consistent renaming and tracking of copy/paste induced clones in Java systems only.
CYCLONE (Harder and Göde, 2011)	It supports clone genealogy detection and analysis in Java systems only.
gCad (Saha et al., 2013)	gCad helps us detect and analyze clone genealogies considering multiple programming languages including Java , C , and C# .
JSync (Nguyen et al., 2012)	It works only on software systems written in Java .
CCSync (Cheng et al., 2016)	It supports clone tracking and synchronization in Java systems only.
CCDemon (Lin et al., 2015)	It supports clone synchronization in Java systems only.

Table 20

Capabilities of the tools in handling code clones from different clone detectors.

Clone Tracking Tool	Capability in handling clone detector output
Simultaneous Editing (Miller and Myers, 2001)	It does not apply any clone detector for detecting code clones. It completely relies on the manual detection of the programmers. A programmer first manually selects the code clones she intends to work on. The tool can then support editing those code clones simultaneously.
Linked Editing (Toomim et al., 2004)	Like the Simultaneous Editing tool (Miller and Myers, 2001), this tool also relies on the manual selection of the programmers to realize code clones to edit simultaneously.
CloneTracker (Duala-Ekoko and Robillard, 2008)	This tool is capable of tracking code clones detected by the clone detector SimScan.
CRen (Jablonski and Hou, 2007)	This tool cannot work on the clone detection results of any clone detector. It can detect copy/paste induced code clones by itself. A copy/paste activity performed by a programmer triggers the tool. The tool then stores the code clones and continues to track them for ensuring consistent renaming in future.
CYCLONE (Harder and Göde, 2011)	It can work on clone detection results from iClones (Göde and Koschke, 2009).
gCad (Saha et al., 2013)	It works on clone detection results from NiCad (Cordy and Roy, 2011).
JSync (Nguyen et al., 2012)	It incrementally detects code clones by itself.
CCSync (Cheng et al., 2016)	It works on top of ConQAT (Jürgens et al., 2009).
CCDemon (Lin et al., 2015)	It detects copy/paste induced clones by using JCCD (Biegel and Diehl, 2010)

other ways such as forking, merging of similar software systems, design reuse etc. Such code clones are also important for tracking. CRen cannot consider such code clones for tracking. We think it is better to use a clone detector for detecting code clones so that we do not disregard particular clones from consideration. From Table 20 we see that the tool called CloneTracker applies the clone detector SimScan for clone detection. The tools CYCLONE (Harder and Göde, 2011) and gCad (Saha et al., 2013) can work on clone results from iClones (Göde and Koschke, 2009) and NiCad (Cordy and Roy, 2011) respectively. While JSync detects clones by itself, CCSync works on top of ConQAT. CCDemon uses JCCD (Biegel and Diehl, 2010) for clone detection. Future research on customizing the clone tracking tools to make them capable of working with other state-of-the-art clone detectors can make a significant contribution towards clone management.

8.7. Analyzing the tools on the basis of their GUI (graphical user interface) support

GUI supports for programmer notification and simultaneous editing are important for clone tracking tools. Without these supports, a clone tracker cannot help programmers in making consistent updates to code clones. Table 21 shows the details regarding GUI supports provided by the clone tracking tools. We see that all of the tools except CYCLONE and gCad provide GUI supports for tracking tasks. Simultaneous Editing (Miller and Myers, 2001) and Linked Editing (Toomim et al., 2004) tools cannot support programmer notification because these cannot keep track of the clone genealogies. Among the other tools, CloneTracker, CRen, JSync, and CCDemon were implemented as plug-ins for the Eclipse IDE. These tools support both programmer notification and simultaneous editing of code clones. Although CCSync is a standalone tool, it has GUI supports for notifying and simultaneous editing as well.

8.8. Overall analysis of the clone tracking tools

We draw Table 22 accumulating all the features, and demonstrating tool capabilities with respect to these features. We see that CCSync can detect and track all three types of clones (Type 1, Type 2, and Type 3) with necessary GUI supports for programmer notification and simultaneous editing. The tools CYCLONE (Harder and Göde, 2011) and gCad (Saha et al., 2013) are also promising for clone genealogy detection. Specially, gCad is the most promising clone genealogy detector. However, these two tools (i.e., CYCLONE and gCad) do not support programmer notification and synchronization of clone fragments. Future research involving integration of these two tools with an IDE to facilitate synchronization and programmer notification can make an important contribution in clone management.

8.9. Comparative analysis of the clone tracking tools on the basis of tracking scenarios

We now analyze the clone tracking tools on the basis of a number of tracking scenarios. We define the scenarios emphasizing tool capabilities in detecting clone genealogies. From Table 22 we see that the tools: Simultaneous Editing (Miller and Myers, 2001), Linked Editing (Toomim et al., 2004), and CCDemon (Lin et al., 2015) cannot track clone fragments through evolution. We limit our scenario-based analysis on the remaining six tools. The scenarios have been defined below.

- **Scenario 1:** Tracking a clone fragment when it neither experiences changes nor is moved to a different location in the code-base.
- **Scenario 2:** Tracking a clone fragment when it is moved to a different place.
- **Scenario 3:** Tracking a clone fragment when it experiences changes.

Table 21
GUI (graphical user interface) supports provided by the tools.

Clone Tracking Tool	GUI support
Simultaneous Editing (Miller and Myers, 2001)	This tool is integrated with LAPIS text editor and it provides support for simultaneous editing of clone fragments selected by programmers.
Linked Editing (Toomim et al., 2004)	Linked editing tool was integrated with a prototype editor called Codelink and it supports simultaneous editing of multiple clone fragments selected by programmers.
CloneTracker (Duala-Ekoko and Robillard, 2008)	This tool is integrated with Eclipse IDE as a plug-in and it provides necessary GUI supports for notifying programmers when they attempt to make changes to a clone fragment, and for making consistent changes to clone fragments.
CRen (Jablonski and Hou, 2007)	This tool is implemented as an Eclipse plug-in and it provides GUI supports for programmer notification and consistent updating of copy-paste induced clones.
CYCLONE (Harder and Göde, 2011)	It does not provide any GUI support for programmer notification or consistent updating.
gCad (Saha et al., 2013)	This tool does not provide any GUI support for programmer notification or consistent updating.
JSync (Nguyen et al., 2012)	JSync is implemented as an Eclipse plug-in and it supports both programmer notification and simultaneous consistent updates to code clones.
CCSync (Cheng et al., 2016)	It is implemented as a standalone tool and it supports both programmer notification and simultaneous consistent updates to code clones.
CCDemon (Lin et al., 2015)	CCDemon is implemented as a plug-in for the Eclipse IDE and it supports programmer notification and consistent updates to code clones with necessary GUI.

- **Scenario 4:** Tracking a clone fragment when it becomes a non-clone fragment.

Table 23 shows the capabilities of the four clone trackers in different tracking scenarios. We see that most of the clone trackers are capable of clone tracking in the first three scenarios. They cannot track the evolution of a clone fragment in the last scenario. Tracking a clone fragment in the last scenario (Scenario 4) where a clone fragment becomes a non-clone fragment is also important. It might be the case that a particular clone fragment has become a non-clone fragment because the other fragments in its group have been deleted. In such a case, it is important to track this non-clone fragment (i.e., which was a clone fragment previously) because it can again make a clone group with one or more other code fragments. Also, the deleted code fragments might reappear. If we cannot track such a non-clone fragment, we will miss its evolution during its non-cloned period. Tracking a clone fragment during its non-cloned period can help us analyze late propagations (Barbour et al., 2011) in code clones. From Table 23 we also see that CloneTracker (Duala-Ekoko and Robillard, 2008) cannot track a clone fragment if it is moved to a different place. Higo et al. (2013) performed an investigation emphasizing this problem of CloneTracker and proposed an improved tracking mechanism called Enhanced CRD which was capable of tracking clone fragments if they were moved to different places. Using Enhanced CRD in CloneTracker can improve its clone tracking capability. Table 23 indicates that CYCLONE and gCad are promising clone trackers on the basis of different scenarios. However, as we previously discussed, these two tools are not integrated with IDEs, and thus, cannot provide programmer notification and simultaneous editing facilities. Also, CRen is capable of tracking only the copy/paste clones.

9. Future research possibilities on clone refactoring and tracking

From our analysis on the existing clone refactoring and tracking research, we feel the necessity of further research in the directions discussed in the following paragraphs. While our discussions in Sections 9.1, 9.2, 9.6 are based on our findings from Sections 5.7, 6.2, and 8.5 respectively, Sections 9.3, 9.4, 9.5, 9.7, and 9.8 discuss some yet unexplored or rarely explored areas in clone refactoring and tracking.

9.1. Post-refactoring analysis on the effects of clone refactoring on system performance

Analyzing the effect of clone refactoring on system performance is important. We have discussed the related studies in Section 5.7. Rajapakse and Jarzabek (Rajapakse and Jarzabek, 2007) showed that clone refactoring negatively affects the performance of web applications written in PHP and significantly increases the testing effort. Such studies should also be performed considering software systems developed in other programming languages such as: Java, C, and C#. It is also important to investigate whether clone refactoring affects energy consumptions of software systems. A recent study (Lima et al., 2016) shows that small changes in the code-base can cause significant difference in the energy consumption of a software system. Mahmoud and Niu (2013) discovered that removal of code clones through refactoring can negatively affect requirements to code traceability. We realize that clone refactoring should be investigated with a focus on software requirements engineering. The particular types of refactoring that are likely to be harmful for code traceability need to be identified so that software engineers can avoid such types of refactoring.

9.2. Increasing language support of the clone refactoring tools

Most of the existing clone refactoring tools support refactoring code clones from only one programming language. However, projects involving multiple programming languages exist. Refactoring code clones across multiple programming languages is still a challenge. The existing studies did not investigate this important issue. The existing clone refactoring tools apply clone detectors that can detect clones from multiple languages. For example, we consider the clone refactoring tool DCRA (Fontana et al., 2015) that applies NiCad (Cordy and Roy, 2011) clone detector for detecting clones. While NiCad (Cordy and Roy, 2011) supports Java, C, C#, and Python programming languages, DCRA only supports clone refactoring in Java systems. We understand that different programming languages have different constructs, designs, and coding styles. Thus, refactoring patterns should be different for different programming languages. However, the same refactoring pattern might be applicable to multiple languages that support similar coding style. Future research on which refactoring patterns can be commonly applicable to which programming languages, and which are the language specific patterns can be much important.

Table 22
Clone tracking features.

	Clone synchronization	Tracking clones through evolution	Program-mer notification	Capability in handling clone-types	Language support	Dependency on a clone detector	GUI support
Simultaneous Editing (Miller and Myers, 2001)	Yes	No	No	T1	Java, HTML	No	Support for simultaneous editing
Linked Editing (Toomim et al., 2004)	Yes	No	No	T1	Java	No	Support for simultaneous editing
CloneTracker (Duala-Ekoko and Robillard, 2008)	Yes	Yes	Yes	T1 T2	Java	SimScan	Support for programmer notification and simultaneous editing
CRen (Jablonski and Hou, 2007)	Yes	Yes	Yes	T1 T2	Java	No	Support for programmer notification and simultaneous editing
CYCLONE (Harder and Göde, 2011)	No	Yes	No	T1 T2 T3	Java	iClones	No GUI support for tracking tasks
gCad (Saha et al., 2013)	No	Yes	No	T1 T2 T3	Java C C#	NiCad	No GUI support for tracking tasks
JSync (Nguyen et al., 2012)	Yes	Yes	Yes	T1 T2	Java	No	Support for programmer notification and simultaneous editing
CCSync (Cheng et al., 2016)	Yes	Yes	Yes	T1 T2 T3	Java	ConQAT	Support for programmer notification and simultaneous editing
CCDemon (Lin et al., 2015)	Yes	No	Yes	T1	Java	JCCD	Support for programmer notification and simultaneous editing

Table 23
Capabilities of the tools in different tracking scenarios.

Clone tracking tool	Scenario 1	Scenario 2	Scenario 3	Scenario 4
CloneTracker (Duala-Ekoko and Robillard, 2008)	Y	N	Y	N
CRen (Jablonski and Hou, 2007)	Y	Y	Y	N
CYCLONE (Harder and Göde, 2011)	Y	Y	Y	N
gCad (Saha et al., 2013)	Y	Y	Y	N
JSync (Nguyen et al., 2012)	Y	Y	Y	N
CCSync (Cheng et al., 2016)	Y	Y	Y	N

Y = The tool can track in the scenario. N = The tool cannot track in the scenario.

Table 24
On-line links of the clone tracking tools.

Clone tracking tool	On-line Link
Simultaneous Editing (Miller and Myers, 2001)	No on-line link is available.
Linked Editing (Toomim et al., 2004)	https://www.xemacs.org/
CloneTracker (Duala-Ekoko and Robillard, 2008)	https://www.cs.mcgill.ca/~swevo/clonetracker/
CRen (Jablonski and Hou, 2007)	No on-line link is available.
CYCLONE (Harder and Göde, 2011)	http://softwareclones.org/cyclone.php
gCad (Saha et al., 2013)	https://homepage.usask.ca/~mam815/gCad.zip
JSync (Nguyen et al., 2012)	No on-line link is available.
CCSync (Cheng et al., 2016)	No on-line link is available.
CCDemon (Lin et al., 2015)	https://github.com/llmhy/CCDemon

9.3. Refactoring type 4 clones

By the definition (Roy, 2009; Roy et al., 2014), Type 4 clones (i.e., semantically similar code fragments) do not have syntactic similarity. Thus, the traditional refactoring tools cannot be used for refactoring semantic clones. However, if two code fragments in two places of a code-base are detected as semantic clones, then their refactoring might involve discarding one clone fragment and using the other one in both places possibly through method calls. Deciding which clone fragment to remove and which one to use should depend on the run-time complexity, coding standards, and code comprehensibility of the candidate Type 4 clone fragments. Intuitively, the clone fragment with lower run-time complexity should be more promising compared to the more complex one. Two studies (Su et al., 2014; Li et al., 2014) have investigated refactoring functionally similar clones. However, these studies do not consider run-time complexity of the candidate clones. Future investigations on automatically comparing the run-time complexity as well as the comprehensibility of two semantically similar code fragments can add much to clone refactoring research.

9.4. Inter-project clone refactoring

The existing clone refactoring studies and techniques only deal with intra-project clone refactoring (i.e., refactoring of code clones in the same software system). However, different software systems that are written in the same programming language may have common code fragments. These code fragments are known as inter-project clones. It is important to detect and refactor inter-project code clones. A code fragment (for example, a method) that has been used for implementing more than one software systems should be given importance, because this code fragment may again be used for implementing another project in future. Thus, such code fragments, that is the inter-project clones, should be managed with equal importance. Refactoring of inter-project clones can be done by developing a global library that will contain these clones and calling appropriate methods in this library in place of the corresponding code clones. A number of studies (Ishihara et al., 2012; Svajlenko et al., 2014) have been done on inter-project clone detection. Ishihara et al. (2012) investigated detecting inter-project functional clones for building libraries. We think that similar studies should be done targeting block clones too.

9.5. Big-data clone refactoring

Inter-project clone detection and refactoring should be facilitated in a big-data environment empowered by Hadoop-MapReduce framework. Let us consider a particular software company where programmers are working on a number of projects. Also, a number of projects have already been developed in the company. Programmers can get coding help for their on-going projects from these already developed projects through inter-project clone detection and refactoring. Inter-connecting all the already developed as well as on-going projects, parallel detection and refactoring of inter-project code clones from these projects can only be facilitated in a big-data environment. A number of studies (Sajani et al., 2012; 2016; Svajlenko et al., 2015; 2014) have been done on big-data clone detection. Future research on big-data clone refactoring has much potential to advance the state-of-the-art of clone detection and refactoring.

9.6. Increasing language support of the clone tracking tools

Most of the clone tracking tools only support tracking of code clones in Java systems. The tool Simultaneous Editing (Miller and Myers, 2001) also supports HTML. However, this tool cannot track code clones through evolution. The tool gCad (Saha et al., 2013) supports Java, C, and C#. However, it cannot support simultaneous editing, and programmer notification. Future research on enhancing clone trackers so that they can deal with code clones from different programming languages such as: C, C++, C#, and Python can make an important contribution towards clone management.

9.7. Clone tracking in a big-data environment

An alternative of automatic tracking of all important code clones in a code-base is instant detection of code clones in a time efficient manner. Let us assume a programmer is working on a piece of code. If we can detect all the duplicate copies of this piece of code instantly, then it might obviate the necessity of clone tracking. Clone tracking requires maintaining a clone database. Also, the evolution of each of the clone fragments need to be tracked through different revisions. For this purpose we need a clone genealogy analyzer. However, instant detection of code clones can possibly eliminate these necessities. In order to facilitate instant

clone detection, we possibly need a big-data environment empowered by Hadoop-MapReduce framework. In the parallel computing environment of Hadoop we might be able to detect code clones instantly. Investigations in this direction can be much important.

9.8. Comparing the benefits of clone tracking and refactoring

The clone fragments in a particular clone class can be refactored or tracked. Refactoring removes all instances of the clone fragments by a single instance, whereas tracking does not remove any instance of clone fragments but ensures consistent updates of the fragments. Refactoring is beneficial because it obviates the necessity of implementing the same change to multiple clone fragments. Refactoring also reduces the size of the code-base. Moreover, refactoring of a clone class might not always be possible, however, tracking of the class is always possible. In such a situation it is important to perform a trade-off analysis of the benefits gained from refactoring and tracking. We should perform this trade-off analysis in a way that is similar to the investigation of Rajapakse and Jarzabek (2007). We should have two copies of the same software system. We should refactor a number of clone classes in one copy, and those clone fragments in the other copy should be tracked for a certain period of evolution. Then we should analyze the evolution history considering the following points: (1) time and effort required for refactoring, (2) time and effort for updating code fragments after refactoring, (3) time and effort for updating clone fragments under tracking, (4) system performance after refactoring, (5) system performance while tracking. Future research on comparing refactoring and tracking benefits through evolution analysis can be much important for efficient software maintenance.

10. Answering the research questions

We conduct our survey with an aim to answer the three research questions listed in Table 1. In answer to the first research question (RQ 1) we can say that we can categorize the existing studies on clone refactoring and tracking. Sections 4 and 6 mention these categories and discuss the clone refactoring and tracking studies on the basis of these categories. Our discussions demonstrate the extent to which each of these categories has been explored. We have also provided possible suggestions for further exploration. In answer to our second research question (RQ 2) we can state that we have identified seven features for qualitative analysis of the clone refactoring and tracking tools. Sections 5 and 7 mention these features and make a comparison of the refactoring and tracking tools on the basis of these features. We have also answered our third research question (RQ 3) by discussing a number of future research possibilities in clone refactoring and tracking. Section 8 contains this discussion. Our study findings can be helpful for researchers aiming to explore the area of clone refactoring and tracking.

11. Conclusion

In this paper we present our survey on the existing research, tools, and techniques on clone refactoring and tracking. We categorize the studies on the basis of their research directions and discuss the extent to which each category has been explored. We also identify the existing clone refactoring and tracking tools and make a comparison among these tools on the basis of their features. From our survey on clone refactoring we realize that automatic refactoring cannot eradicate the necessity of manual effort regarding finding refactoring opportunities, and testing system behaviour after the application of refactoring. Research shows that post refactoring testing can require a significant amount of time

and effort from the quality assurance engineers. There is a significant lack of research on how clone refactoring can affect system performance. Future investigations in this direction will add much value to clone refactoring research. We also feel the necessity of future research towards real-time detection, and tracking of code clones in a big-data environment.

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Manishankar Mondal is an assistant professor in the computer science and engineering discipline of Khulna University, Bangladesh. He completed his M.Sc. in software engineering from the Computer Science Department of the University of Saskatchewan, Canada by working under the supervision of Dr. Chanchal K. Roy and Dr. Kevin A. Schneider. During M.Sc. studies, he received the Best Paper Award from the 27th Symposium On Applied Computing (ACM SAC 2012) in the Software Engineering Track. He also received his PhD in February, 2017 from the same department by working under the same advisors. His research interests are software maintenance and evolution including clone detection and analysis, program analysis, empirical software engineering and mining software repositories. He has been a reviewer of a number of software engineering conferences and journals. He has served as the web and publicity co-chair of ICPC 2014 and as a program committee member of IWSC 2016. He has also served as a research associate in the software research laboratory of the Computer Science Department of the University of Saskatchewan.



Chanchal Roy is a professor of software engineering/computer science at the University of Saskatchewan, Canada. While he has been working on a broad range of topics in computer science, his chief research interest is software engineering. In particular, he is interested in software maintenance and evolution, including clone detection and analysis, program analysis, reverse engineering, empirical software engineering and mining software repositories. He served or has been serving in the organizing and/or program committee of major software engineering conferences (e.g., ICSE, ICSME, SANER, ICPC, SCAM, CASCON, and IWSC). He has been a reviewer of major Computer Science journals including IEEE Transactions on Software Engineering, International Journal of Software Maintenance and Evolution, Science of Computer Programming, Journal of Information and Software Technology and so on. He received his Ph.D. at Queen University, advised by James R. Cordy, in August 2009.



Kevin Schneider is a professor of computer science, Special Advisor ICT Research and Director of the Software Engineering Lab at the University of Saskatchewan. Dr. Schneider has previously been Department Head (Computer Science), Vice-Dean (Science) and Acting Chief Information Officer and Associate Vice-President Information and Communications Technology. Before joining the University of Saskatchewan, Dr. Schneider was CEO and President of Legasys Corp., a software research and development company specializing in design recovery and automated software engineering. His research investigates models, notations and techniques that are designed to assist software project teams develop and evolve large, interactive and usable systems. He is particularly interested in approaches that encourage team creativity and collaboration.