Towards Flexible Code Clone Detection, Management, and Refactoring in IDE

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ABSTRACT
In this paper, we propose an IDE-based clone management system to flexibly detect, manage, and refactor both exact and near-miss code clones. Using a k-difference hybrid suffix tree algorithm we can efficiently detect both exact and near-miss clones. We have implemented the algorithm as a plugin to the Eclipse IDE, and have been extending this for real-time code clone management with semi-automated refactoring support during the actual development process.

Categories and Subject Descriptors
D.2.7 [Software Engineering]: Distribution, Maintenance, and Enhancement—restructuring, and reverse engineering

General Terms
Algorithm, Design, Management

Keywords
Clone analysis, detection, refactoring, maintenance

1. INTRODUCTION
Over the past decade several techniques and tools for detecting code clones have been proposed having their own strengths and weaknesses [4]. While most of them are capable of detecting Type-1 (exactly similar code fragments except for white-spaces and formatting) and Type-2 (syntactically similar code snippets, where identifiers/variables can be renamed) clones, only a few of them are reported to detect Type-3 (where one or more lines of code can be added/modified/removed) clones. However, it is not enough to only detect code clones. Code clones are required to be tracked, managed, and possibly should be removed through refactoring wherever feasible. And support for such activities should be integrated with the IDEs for blending clone management with actual development effort. However, most clone detectors are developed as separate tools. Those few tools that are integrated with IDEs are mostly focussed in detecting Type-1 and Type-2 clones, and are yet to offer sufficient support for flexible clone management and refactoring. To address these issues, we propose an IDE-based clone management system for accurate and flexible detection, management, and refactoring of both exact (Type-1) and near-miss (Type-2 and Type-3) code clones.

2. OUR APPROACH
Accurate detection of code clones is the fundamental and vital step towards clone management and refactoring. We have developed a language independent matching engine (LIME), a tool for fast localization of all k-difference (edit distance) occurrences of one code fragment inside another. On top of LIME, we have developed a near-miss clone detection tool as a plugin to the Eclipse IDE. Figure 1 presents a schematic diagram of the major algorithmic modules and the process of clone detection used in our approach.

![Figure 1: Clone detection procedure](image)

2.1 Clone Detection
We detect code clones applying a multiphase approach. At the very first (code preprocessing) phase, we generate AST (Abstract Syntax Tree) for the source code, filter out the comments, and extract code snippets of desired granularity such as functions and/or blocks. Then we normalize the snippets by uniformly formatting them and consistently renaming the identifiers.

In the next (matching) phase, the normalized code snippets are passed to LIME, which first fingerprints the snippets by applying Rabin’s linear time fingerprinting algorithm [3] on each match unit. A match unit may be a token/word or a line of code. Thus, a ‘fingerprinted’ code snippet consists of a sequence fingerprints, which are essentially numeric values.

LIME then concatenates all fingerprint sequences and generates a generalized suffix tree (GST) using Ukkonen’s linear algorithm [6]. Concatenation of the edge-labels on the paths from the root to the non-leaf nodes of the GST yields the sets of all sequences common in the fragments. Tracing back to the original source code of the fingerprint sequences
identifies the Type-1 and Type-2 clones. To the best of our knowledge, CCFinder, CloneDigger, Dup, and the rest of the suffix-tree-based clone detectors exploit suffix trees up to this level with or without fingerprinting the source code [4]. However, LIME goes beyond this, and further processes the GST in linear time, to enable finding LCE (Longest Common Extension) in constant time. Given a pair of sequences $S_1$ and $S_2$, and an index pair $(i, j)$ where $i$ and $j$ refer to positions in $S_1$ and $S_2$ respectively, the LCE between the sequences is the longest subsequence of $S_1$ starting at position $i$ that matches a subsequence of $S_2$ starting at the $j^{th}$ position.

Having the GST preprocessed, LIME then applies a $k$-difference hybrid dynamic programming algorithm [2] to detect Type-3 clones. Given two sequences $T$ and $P$ of lengths $m$ and $n$ respectively ($n \leq m$), the algorithm finds all end locations in $T$ where $P$ matches with at most $k$ differences (edit distance) in $O(km)$ time and $O(m+n)$ space complexities. Here, $k = \lceil (n \times \theta/100) \rceil$, $0 \leq \theta \leq 100$, and $\theta$ is the user-defined dissimilarity threshold.

As the clone pairs are identified, they are clustered into groups based on their similarities, and the results are reported to the user through Eclipse’s interactive Tree View. Our tool also augments Eclipse’s search engine by introducing the facility to find all exact and near-miss cloned copies within a chosen boundary (selected files, packages/directories, projects, or the entire workspace) for any code fragment selected in the editor.

### 2.2 Clone Management and Refactoring

To facilitate cost-effective semi-automatic management and refactoring of exact and near-miss clones, we have been working on the following areas.

#### Incremental Detection

Clone detection in a large code base can consume significant amount of time and resource. On the other hand, clone management during the development process demands quick response. Hence, the IDE-integrated clone management tools should preserve the initial clone detection results, track changes in the code corpus, and incrementally update the clone detection results by comparing the modified and newly added code fragments to the existing results. Moreover, the clone detection results should also be carefully updated to remove references to any deleted source code.

#### Clone Refactoring

To support consistent modification of clone groups, a number of tools support simultaneous editing for Type-1 and Type-2 clones [4]. For near-miss clones (specially, Type-3), support for edit propagation is also necessary, where the edit operations on a code snippet can be semi-automatically applied to all its cloned fragments as well. In addition to the support for rename refactoring, earlier research [1] identified that extract function and pull-up method refactoring patterns could be promising towards code clone refactoring. In this regard, we propose a two-phase approach for object-oriented code base.

In the first phase, extract method refactoring pattern is applied. For each class, the cloned fragments that do not constitute the entire method bodies, are identified as refactoring candidates. Then those fragments can be replaced by calls to a newly introduced method that unifies all those cloned fragments in one place.

The second phase applies pull-up method. To find the refactoring candidates, all method level clones across all classes are identified. If classes containing such methods possess a common superclass, those methods are removed from all those classes, and a generalized method is introduced in the common superclass. If, in case, those classes do not share a common superclass, an abstract class can be introduced as a common superclass, to which the methods can be pulled up. This two-phase refactoring approach, with minor tuning, can also be applied to procedural code.

#### Refactoring Schedule

Effective application of the refactoring candidates is likely to be a cumbersome task. Underlying activities such as the identifier renaming, redefinition of method signature, and parameter reordering are likely to introduce interdependencies and conflicts. There may also be certain restrictions and priorities from the organization’s side due to limited time and resource. Given such restrictions, only a subset of refactoring candidates may be required to have chosen, where the target remains maximizing the code/design quality while minimizing the efforts. However, different choices of refactorings may incur distinguishable impact on the quality. Thus, a flexible way to plan for the refactoring schedule is also necessary. We plan to model such a scheduling as a constraint satisfaction optimization problem, and incorporate a smart refactoring scheduler with the clone management system.

#### Refactoring Verification

The purpose of code clone refactoring is mainly to restructure the source code for enhancing maintainability without altering its functionality. Therefore, we believe, as the refactoring patterns are applied, test cases should automatically be generated to verify that those refactorings do not change the program behaviour.

### 3. CONCLUSION

This paper presents our ongoing work towards an IDE-based clone management and refactoring tool. We have already implemented the clone detection part of this system and conducted an empirical study on identifying both exact and near-miss clones in Weltab and PostgreSQL, and compared the results with NiCad [5]. We experienced that our algorithm reported almost no false positives, and detected all the clones that NiCad detected. We believe, once completed, our clone management system will significantly help the clone community and industry practitioners in dealing with both exact and near-miss clones.

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### 4. REFERENCES


