To Determine Patterns from Source Code Mining

Prof. M. MUTHALAGU

Department of Computer Science, Thiagarajar College, Madurai., Email id:muthalagucs76@gmail.com

Abstract: This paper surveys the tools and techniques which rely only on data mining methods to determine patterns from source code in context of programming, bug detection, maintenance, program understanding and software reuse. The work provides comparison and evaluation of the current state-of-the-art source code mining tools and techniques, and organizes the large amount of information into a coherent conceptual way. Thus the survey provides researchers with a concise overview of source code mining techniques and assists practitioners the selection of appropriate techniques for their work. The result of this review shows existing studies focus on one specific pattern being mined from source code such as special kind of bug detection. Hence there is a strong need of tool which helps in developing quality software by automatically detecting different kind of bugs in one pass and also provides code reusability for the developers.

Keywords: Source code mining; literature review; Programming rule; Copy-paste code; API usage

I. Introduction

The primary goal of software development is to deliver high quality software in the least amount of time. To achieve these goals, Software Engineers are increasingly applying data mining algorithms to various software engineering tasks [1] to improve software productivity and quality.

To deliver high quality software, automatic bug detection remains one of the most active areas in software engineering research. Practitioners desire tools that would automatically detect bugs and flag the location of bugs in their current code base so they can fix these bugs. In this direction much work has been done to develop tools and techniques which analyze large amount of data about a software application such as source code, to uncover the dominant behavior or patterns and to flag variations from that behavior as possible bugs. One line of research in this direction is *Rule Mining Techniques* which induce set of rules from existing projects which can be used to improve subsequent development or new project development.

Another dominant work by mining source code is clone detection. Developers often reuse code fragments by copying and pasting (clone code) with or without minor adaptation to reduce programming efforts and shorten developing time. It also increase productivity since the code is previously tested and is less likely to have defects. However, clone code may cause potentially maintainability problem for example, when a cloned code fragment needs to be changed, for example change requirement or additional features, all fragments similar to it should be checked for the change. Moreover, the handling of duplicated code can be very problematic such as an error in one component is reproduced in every copy. This problem has focused the attention of researcher towards development of clone detection tools which allow developers to automatically find the locations in code that must be changed when related code segment changes.

Another line of related research is how to write APIs code. A software system interacts with third-party libraries through various APIs. Using these library APIs often needs to follow certain usage patterns. These patterns aid developers in addressing commonly faced programming problems such as what checks should precede or follow API calls, how to use a given set of APIs for a given task, or what API method sequence should be used to obtain one object from another.

In this paper, we provide a comprehensive comparison and evaluation of the currently available source code mining techniques and tools in the context of mining rules, detecting copy paste code and API usage. This work not only provides significant contributions to the source code mining research, but have also exposes how challenging it is to compare different tools, due to the diverse nature of the techniques and target languages. To date all the previous evaluation studies consider only one aspect of mining techniques such as clone detection or rules extraction and no comparative evaluation is available which detect various kind of patterns from source code in one pass. We aim to identify the essential strengths and weaknesses of individual tools and techniques to make an evaluation indicative of future potential e.g., when one aims to develop a new integrated or hybrid technique which address multiple challenges in one tool rather presenting another new tool.

The rest of this paper is organized as follows. After introducing some background of software mining in Section I, we provided a comprehensive literature review in section II. Section III presents an overall evaluation of source code mining tools and techniques in term of taxonomy. Section IV compares the existing techniques. Finally, Section IV concludes the paper and suggests directions for future work.

II. Related Work

A. Mining rules from source code

Rule mining techniques induce set of rules from existing projects which can be used to improve subsequent development or new project development. Several methods were proposed to detect rule-violating defects. Most of the studies used static source code analysis to find programming rules and subsequent rule violation as bugs. For example Engler et al., approach [2] and PR-Miner [3] mine function-pairing rules, CHRONICLER [4] mine function precedence protocols, Chang et al. [5] mine conditional rules and MUVI [6] mines variable-pairing rules

Engler et al.,[2]approach mines function pairing rules by using compiler extensions called *checkers* to match rule templates, Proposed tool extracts programming beliefs from acts at different location of source code by exploiting all possible paths between function call and cross check for violated beliefs. Since approach relies on developers to supply rule templates such as function A must be paired with function B and covers the given or explicit rules known in advance, it may miss many violations due to the existence of implicit rules. PR-Miner developed by Li and Zhou [3] find implicit programming rules and rule violations that is based on frequent item-set mining and does not require specification of rule templates. It can detect simple function pair-wise rules, complex rules as well as variable correlation rules. It computes the association in entire program elements by just counting the together occurrences of any two elements and not considering data flow or control flow which leads to increase number of false negative of violations in control path. CHRONICLER developed by Ramanathan et al.,[4] applies inter-procedural path-sensitive static analysis to automatically infer accurate function precedence protocols which specify ordering among function calls. CHRONICLER fundamentally differs from PR-Miner as it ensures path-sensitivity hence generate less number of false negative. Chang et al.,[5] proposed a new approach to mine implicit condition rules and to detect neglected conditions by applying frequent sub graph mining. . The approach requires the user to indicate minimal constraints on the context of the rules to be sought, rather than specific rule templates. However, frequent sub-graph mining algorithm does not handle directed graphs and multigraphs and require the modification leads to information loss so that precision is sacrificed in rule discovery. Another approach developed by Lu et al.,[6] called MUVI to mine variable pairing rules which applied the frequent itemset mining technique to automatically detect multi-variable inconsistent update bugs and multi-variable related concurrency bugs, which may result due to inconsistent update of correlated variables. Engler et al. [2] work also detect variable inconsistency through logical reasoning where as MUVI [6] detect inconsistencies using pattern analysis on multi-variable access correlations.

B. Detecting copy paste code

Several automated techniques for detecting code clones have been proposed differ by the level of comparison unit from single source lines to entire AST/PDG sub-trees/sub-graphs. However, we only focus on techniques which use data mining and few others leading techniques for clone detection such as CCFinder [7] and Dup [8] that use tokenization on the source code. Dup detect two types of matching code that is either exactly the same or name of parameters such as variable and constant are substituted. CCFinder detect clone code portions that have different syntax but have similar meaning and applies rule-based transformation such as regularization of identifiers, identification of structures, context information and parameter replacement of the sequence. Abstract syntax tree based approaches [9] and PGDs based [10] tools looks for sub trees and isomorphic graphs to find clones. In addition to above and many other technique we find only two approaches that, CP-Miner [11] and Clonedetection [9] which uses data mining to detect clones. CP-Miner uses frequent token sequence and flag bugs by recognizing deviations in mined patterns for renaming variables when copyand-pasting the code. It transforms a basic block into number by tokenizing its component. Once all the components of a statement are tokenized, a hash value digest is computed using the "hashpjw" hash function. The ColSpan algorithm is applied to the resulting sequence database to find basic copy-pasted segments. By identifying abnormal mapping of identifiers among copy-paste segments, CP -Miner detects copy-paste related bugs, especially those bugs caused by the fact that the programmer forgot to modify identifiers consistently after copy-pasting. Whereas, Wahler et al. [9] approach find exact and parameterized clones at a more abstract level by converting the AST to XML by using frequent item set-mining technique. This tool first converts source code into Abstract Syntax Tree (AST) which contains complete information about source code by using parser. Frequent itemset mining algorithm inputs XML configuration file and find frequent consecutive statements. Proposed technique only finds exact and parameterized clones at a more abstract level.

C. API Usage pattern

Much research has been conducted to extract API usage rules or patterns from source code by proposing tools and approaches which helps developers to reuse existing frameworks and libraries more easily including [12 -17]. In this direction, Michail, [14] described how data mining can be used to discover library

reuse patterns in existing applications by developing a tool CodeWeb based on itemset and association-rule mining.

Prospector developed by Mandelin *et al.*, [13], automatically synthesize the list of candidate jungloid code based on simple query that described the required code in term of input and output. The Jungloid graph is created using both API method signatures and a corpus of sample client programs, and consists of chains of objects connected via method calls. Prospector mines signature graphs generated from API specifications and jungloid graphs. The retrieval is accomplished by traversing a set of paths (API method call sequences) from T_{in} to T_{out} . The code snippets returned by this traversal process are ranked using the length of the paths with the shortest path ranked first from Tin to Tout.

MAPO developed by Xie and Pei [17], mines frequent usage patterns of API through class inheritance. It uses API's usage history to identify methods call in the form of frequent subsequences. The code search engine receives a query that describes a method, class, or package for an API and then searches open source repositories for source files that are relevant to the query. The code analyzer analyzes the relevant source files and produces a set of method call sequences. The sequence preprocessor inline some call sequences into others based on caller-callee relationships and removes some irrelevant call sequences from the set of call sequences according to the given query. The frequent-sequence miner discovers frequent sequences from the preprocessed sequences. The frequent-sequence postprocessor reduces the set of frequent sequences in some ways.

Sahavechaphan and Claypool [15] developed, a context-sensitive code assistant tool XSnippet , that allows developers to query for relevant code snippets from a sample code repository to find code fragments relevant to the programming task at hand. A range of instantiation queries are invoked from java editor including *generic query* TQ_G that returns all possible code snippets for the instantiation of a type, to the *specialized type-based* TQ_T and *parent based queries* TQ_P , that return either type-relevant or parent-relevant results. User input the type of query, code context in which query is invoked and a specific code model instance to graph based Xsnippet system. Mining algorithm BFSMINE, a breath first mining algorithm traverses a code model instance and produces as output that represent the final code snippets meet the requirement of the specified query.

PARSEWeb developed by S. Thummalapenta, and T. Xie [16], uses Google code search for collecting relevant code snippets and mines the returned code snippets to find solution jungloids. The proposed technique described the desired code in the form of "Source → Destination" query which search for relevant code sample of source and destination object and download to form a local source code repository which is analyzed to constructs a directed acyclic graph. PARSEWeb identifies nodes that contain the given Source and Destination object types and extracts a Method-Invocation Sequences (MISs. PARSEWeb clusters similar MISs using a sequence postprocessor .The final MISs are sorts using several ranking heuristic and serves as a solution for the given query. PARSEWeb also uses an additional heuristic called query splitting that helps address the problem where code samples for the given query are split among different source files.

III. Taxonomy Of Source Code Minning Techniques

This section encompasses the analysis on previously mentioned research contributions based on criteria that capture the main feature of each technique.

A supporting *tool* is developed by each approach as a plug-in for the programming environment. Source code is provided as input to tool and it applies data mining technique to detect frequently co-occurring patterns. Source code comprises of different elements such as functions, classes, variables, data types etc. Criterion *Input* shows which elements of source code are used as input by data mining tool. The criterion *output* indicate which type of mining information are extracted by tools developed by each approach e.g. programming rules, copy paste code, API usage. The criterion *Technique* entails the algorithm used by tool. Different algorithm used in source code mining research from data mining domain. Finally, criterion *Open Issues* indicates the research challenge not addressed by specific tool or technique. *Table 1* shows overall analysis of techniques and tools.

IV. Comparison Of Source Code Mining Approaches

Both Engler et al., work and PR-Miner discover patterns involving set pairs of methods calls and functions, variables, data types that frequently appear in same methods and do not contain control structures or conditions among them, also the order of method calls is not considered. However, compared with Engler et al. work that extracts only function-pair based rules, PR-Miner extracts substantially more rules by extracting rules about variable correlations. Moreover, PR-Miner requires full parser to replace to work with other programming languages. CHRONICLER [4] which is fundamentally differs from PR-Miner as it ensures path-sensitivity hence generate less number of false negative as compare to PR miner. It differ from Engler et al., approach as it computes the precedence relationship based on program's control flow structure whereas Engler et al., approach

detects relations between pairs of functions by exploiting all possible paths. MUVI [6] mines variable correlations and generate variable-pairing rules. Engler et al. [2] also detect variable inconsistency through logical reasoning where as MUVI [6] detect inconsistencies using pattern analysis on multi-variable access correlations.

Dup[8] uses an order-sensitive indexing scheme to normalize for detection of consistently renamed Syntactically identical clones whereas CCFinder [7] applies additional transformations of source code that actually change the structure of the code, so that minor variations of the same syntactic form treated as similar. However, token-by-token matching is more expensive than line-by-line matching in terms of computing complexity since a single line is usually composed of several tokens. Dup, CCFinder and CloneDetection identify clone code that can be helpful in software amenability to identify section of code that should be replaced by procedure but do not detect copy paste related bugs. On the other hand CP - Miner [11] detect copy paste related bugs. Compared to CCFinder, CP-Miner is able to find 17.52% more copy-pasted segments because CP-Miner can tolerate statement insertions and modifications. whereas, Graph based analysis [10] can capture more complicated changes such as statement reordering, insertion and control replacement, compared with the common token-based approaches by capturing software's inherit logic relationship through PDG. Different mining techniques have been proposed in the literature to provide samples code which differs in the means that a developer uses to retrieve relevant examples from the repository, for example, Strathcona [18] use structural context to form a query is extracted automatically from the code a developer is writing. Xsnippets [15] uses class structure information such as parents, fields and methods of a class to define code context to query a sample repository for code snippets relevant to the object instantiation task at hand. Prospector [13], Parseweb [16] and MAPO [17] defines a query that describes the desired code.

| | Description | Tool | | | | Open Issues | Ref · |
|-------------------------|---|--------------------|--|--|---|---|----------|
| | | Name | Inp ut | Output | Technique | | |
| Data- Mining | Need rules to check against program code by inferring code believes and cross check for contradiction | Static Analyzer | Functio ns | Pair-wise programming rules. | Statistical analysis | Fixed rule templates, only identify pair wise programming rules | [2] |
| | Frequent itemset mining for pair- wise, multi-functions and variable correlation rules | PR-Miner | Functions, variable and data type | Pair-wise, complex and variable correlation rules | Item-set mining | Does not consider inter- procedural analysis, data flow and control relationship | [3] |
| | Freq uent subsequence mining to infer function precedence protocols | CHRONIC LER | Functio ns | Function calls ordering rules | Frequent subsequence mining | Does not take account of data flow or data dependence | [4] |
| | Graph based mining to search conditional rules | Framework | Progr am Dependenc e Grap hs | Graph minor as conditional rules | Frequent item- set and sub- graph mining algorithm | Require manual inspection for valid rules that may miss some instances of rules during inspection. | |
| | Frequent itemset mining to extract variable correlations | MUVI | Functio ns, Global, class & structural varia bles | Variable pairing rules | Frequent item- set mining | Only handled variable access directly by caller functions | [6] |
| | Suffix trees for tokens per line | Dup | Sequence of lines | Line by line clones | Suffix tree based matching | Does not detect clone code portions having different syntax but similar meaning. | [8] |

Table I: Taxonomy Of Source Code Mining Tool And Techniques

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| copy paste code | Token normalizations, then suffix- tree based search | CC-Finder | Seque nce of token s | Clone pairs | Token comparison Suffix tree based matching | Does not detect changes such as statement reordering, insertion and control replacement. | [7] |
|-----------------|---|--------------------|--|---|--|---|------|
| | Data mining for frequent token sequ ence s | CP-Miner | Statem ent seque nce | Copy-paste code | frequent subsequence & tokenization | Same syntax but different semantic are detected as copy paste segments | [11] |
| | XML representation of ASTs with freq uent itemsets techniques of | Clone- Detetion | XML representati on of | Clone pairs. | Frequent item set mining | It does not detect complicated changes i.e. statement replacement. | [9] |
| | Searching similar sub graphs in PDG s | Framework | PDG | Matching sub- graph | Spatial search & Graph matching | Limitation in search speed and pattern accuracy | [10] |
| API Usage | Disc over library reuse patterns using association rule mining | CodeWeb | Component s, classe s, and functi ons | Library reuse pattern through class inheritance | Item-set and association-rule mining | To use CodeWeb developer must find similar applications of interest in advance. | [14] |
| | Context based matching of related sour ce code from example repos itory | Strathcona | Structu ral context of code | List of relevant code under development | Heuristic matching | Each heuristic is generic, not specific to a particular task of object instantiation | [18] |
| | Mining past repositories to search for a call chain that has previously been used. | Prospector | API Method signature/C lass type | API Jungloids | Signature graph matching | It returns many irrelevant examples or in some cases too few qualified examples | [13] |
| | Context sensitive code assistant to mining sample code repository for relevant code | XSnippet | Inherita nce hierarc hy, fields and methods | API code snippets | Graph mining | XSnippet is limited to the queries of a specific set of frameworks or libraries. | [15] |
| | Mines API usage history to identify call patterns | МАРО | Meth od, class or packa ge | sequencing information among method calls | Frequent sequence mining | It does not synthesized code fragments from mined frequent can be directly inserted into developers' code. | [17] |
| | Search web for related code and mine the return code to find solut ion | ParseWeb | Objec ts | Method Invocation sequence (MIS) | Clustering | It only suggests the frequent MISs and code samples cannot directly generate compliable code. | [16] |

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V. Conclusion

In this paper we have provided concise but comprehensive survey of three types of source code mining tools and techniques such as mining rules, copy-paste code and API usage. So far this is the first survey which includes combination of different techniques .Comparison of techniques and tools shows there is a no single tool which is superior to all other in all aspects because all tools have strength and weaknesses and intended for different task and context. However, a combination of these three source code mining techniques help one to understand how to design a hybrid/integrated technique to be robust across all types of software patterns that

can help bug detection as well as help developers to write relevant API code. The comparison also helps how to employ a set of different tools to achieve better results.

In future we are going to develop an integrated framework which can automatically find all the patterns from source code in one pass and suggest developer potential bug locations for quality software development and relevant code suggestion for rapid software development.

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