Syntax Sensitive and Language Independent Detection of Code Clones

Kazuaki Maeda

Abstract—This paper proposes a new technique to detect code clones from the lexical and syntactic point of view, which is based on PALEX source code representation. The PALEX code contains the recorded parsing actions and also lexical formatting information including white spaces and comments. We can record a list of parsing actions (shift, reduce, and reading a token) during a compiling process after a compiler finishes analyzing the source code. The proposed technique has advantages for syntax sensitive approach and language independency.

Keywords—Code Clones, Source Code Representation, XML, Parser, Parser Generator

I. INTRODUCTION

"Cut and paste" and "copy and paste" were transfered into the context of computer-based editing systems in 1970's[1]. Those user-interface actions eliminate duplicated works and improve the productivity. It is also useful in the context of program development during editing source code. The "copy and paste" activity is called "code cloning," and the copied and pasted fragment of source code is called "code clone."

Many researches show that a significant amount of source code contains the code clones. One of the works shows that 19% of the source code is cloned in the complete source of the X Window System[2]. Another work[3] shows that the average percentage of code clones is 12.7% of all subsystems. In an extreme case, the average percentage of code clones is 59%[4].

The code clones offer a simple way to reuse source code. If a fragment of source code is already tested, there are fewer bugs than source code which is written from scratch. In another case, the use of particular application program interfaces (APIs) often require ordered series of procedure calls to achieve desired behaviors. For example, to develop GUI applications using the Java Swing APIs, similar orderings are common with the libraries. Device drivers of operating systems usually contain large code clones because all the drivers have the same APIs and most of them implement a similar logic. In the case of developing a new driver for a new hardware model, cloning the existing driver prevents the risk of changing the existing driver[5].

Many techniques to detect the code clones have been proposed in the past. Sophisticated approaches in the proposed techniques need to parse source code[3]. Their approaches provide powerful code clone detection, but they need a parser for each target programming language, and they are dependent on the programming languages.

K. Maeda is with the Department of Business Administration and Information Science, Chubu University, 1200 Matsumoto, Kasugai, Aichi, 487-8501, Japan e-mail: kaz@acm.org. Based on my experiences, there are two approaches to develop a parser. One approach is to develop a parser from scratch by reading the programming language specification. There are some cases where it takes more than one week to develop just only a parser with high quality because the specification of recently popular programming languages is complex. Second approach is to get grammar definitions from major web sites, or find them using web search engines. There are some web sites including collections of public grammars. The collections in the web sites are very useful to improve the productivity of parser development. On the other hand, many grammar rules contain some errors and there is no guarantee that they are strictly correct. As a result, we must laboriously check correctness of the grammars to improve the quality.

The sophisticated approaches using parsers are not appropriate to detect code clones if we need language independent techniques. In the paper[4], they describe that

Most of the approaches are based on parsing techniques and thus rely on having the right parser for the right dialect for every language that is used within an organization.

Language dependency is a big obstacle when it comes to the practical applicability of duplication detection. We have thus chosen to employ a technique that is as simple as possible and prove that it is effective in finding duplication.

Language independency is one of the most important point to apply the code clone detection in real applications because there are a lot of programming languages which are currently available.

This paper describes a technique which detects code clones from the perspectives of lexical and syntactic analysis, and also realizes independency of programming languages. It is based on source code representation, PALEX, which was proposed by the author[6]. PALEX stands for PArsing actions and LExical information in Xml, and is generated by modified compilers.

Section 2 describes related works about the code clone detection. Section 3 describes briefly the source code representation PALEX and a clone code detection tool using PALEX. Section 4 summaries this paper.

II. RELATED WORKS

There are many papers related about the code clone detection since 1990's. Typical techniques are categorized in four approaches;

- Line-based approach[2], [4],
- Token-based approach[7], [8],

- AST-based approach[3], [9], [10], and
- Dependency-based approach[11], [12], [13]

In the paper[8], they describe that

A code clone is a code portion in source files that is identical or similar to another.

For example, two portions (lines 4-7 and lines 11-14) in Fig.1 are textually identical, but the execution results are different. According to their definition[8], it naturally indicates that the two portions are code clones.

```
1: public class Calc {
 2:
      int x=1;
 3:
      void foo() {
         for(int i = 0; i < 10; i++) {
 4:
 5:
          x = x + 2 + 1;
 6:
 7:
        System.out.println(x);
 8:
      }
 9:
      void bar() {
10:
        int x=1;
         for(int i = 0; i < 10; i++) {
11:
12:
          x = x + 2 + 1;
13:
14:
        System.out.println(x);
15:
      }
16: }
```

Fig. 1. Example of code clones

In the line-based approach, whole lines are compared each by each. It ignores lexical and syntactic information of source code so that all kinds of plain text file can be processed. It is independent of programming languages and it is very convenient for general purposes.

However, there are some limitations on the line-based approach. If you use a code formating tool, the tool does not change the syntax but it changes only the locations of some tokens. Let us imagine that a developer changes the preferences of indentation and locations of braces, and the developer executes partially the code formatter tool. In a worst case, the tool changes only the lines shown in Fig.2 so that the line-based approach decides the lines of the source code are totally different and it fails in the code clone detection.

11: for (int i=0;i<10;i++) 12: { x = x * 2 + 1; }

Fig. 2. Example of lines after formatting the code

In the token-based approach, the entire source code is scanned, a sequence of tokens is built, and the tokens are compared each by each. CPD[7] is a token-based code clone detection tool. If CPD reads the source code containing the lines shown in Fig.2, it detects that the two portions are code clones and it generates output shown in Fig.3. Interestingly, in the output, the last token is a brace for end of the method. The brace is a syntactically meaningless token for code clone

```
Found a 5 line (30 tokens) duplication in
the following files:
Starting at line 4 of Calc.java
Starting at line 11 of Calc.java
for(int i=0; i < 10; i++){
    x = x * 2 + 1;
  }
System.out.println(x);
}</pre>
```

Fig. 3. Output of the code clone detection using CPD

detection. If an automatic replacement of the code clones is implemented, such a token causes problems.

In the AST-based approach, syntax sensitive analysis detects precisely code clones. Generally, the compiler constructs AST in syntax analysis. We can get the syntactic information of source code from the AST. However, it takes much time to detect code clones using the AST. The author had informally an experiment using CloneDR¹ and CCFinder[8] to analyze millions of lines of source code. In the case of CCFinder, it took a few minutes to detect code clones, but CloneDR spends a lot of time to detect code clones using the AST.

The author and the colleagues are now developing a static analyzer for Java containing CFG and DFG analysis. The total of lines of source code is more than one hundred thousands. We can obtain more precise results related about the code clones if the static analysis is applied to detect the code clones. However, if we need code clone detection to another programming language, it takes much development cost.

All the approaches have some advantages and some disadvantages. This paper proposes PALEX-based code clone detection. The PALEX-based approach is independent of programming languages and syntax sensitive detection. Moreover we don't need much development costs.

III. LALR PARSER AND PALEX SOURCE CODE REPRESENTATION

Parser generators, such as Yacc[14] and Bison[15], make parser development much easier. They read user-defined syntax rules with action codes to be invoked when the syntax rules are recognized, and they generate LALR parsers. The generated parsers execute some typical actions and the actions are called "parsing actions" in this paper.

A. LALR Parser

The LALR parser generated by Yacc or Bison uses two tables, *Action* and *Goto*. The parser executes mainly two actions: those are <u>shift</u> and <u>reduce</u>. When we develop a parser using a parser generator Bison, we can build it in a debug mode to check the actions during parsing.

When the parser generated by Bison is built in the debug mode and it analyzes an arithmetic expression

¹CloneDR is a trademark by Semantic Designs, Inc.

1 + 2 * 3

the parser writes debug information to standard output, as shown in Fig. 4. In the figure, state transitions are shown using five kinds of lines; "reading a token," "shifting token," "entering state," "reducing stack by rule," and "stack now." The PALEX code described in next section contains some of this debug information.

```
Reading a token: Next token is token NUM
Shifting token NUM
Entering state 1
Reducing stack by rule 5
Stack now 0 2 6
Entering state 4
Reducing stack by rule 4
Stack now 0 2 6
Entering state 8
Reading a token: Next token is token MLT
Shifting token MLT
Entering state 7
Reading a token: Next token is token NUM
Shifting token NUM
```

Fig. 4. Debug information written by a generated parser

B. PALEX Source Code Representation

Once a compiler finishes the analysis of the source code, it can record a list of parsing actions during the parsing process, which are shift, reduce, and reading a token. PALEX is represented in XML containing the recorded parsing actions and lexical formatting information including white spaces and comments. It has two features:

- It is independent of any programming languages because there are no language-specific elements and attributes in the XML document for PALEX. Three software tools for Java, C#, and Ruby are developed to convert source code to the PALEX code.
- The original source code can be restored from the PALEX code because it contains sufficient lexical information to restore it.

Bison was modified to write out the PALEX code and it is called MoBison. MoBison reads syntax rules and generates a special parser that contains functionality to produce the PALEX code. MoBison is used to embed the functionality in the parser. Moreover, MoBison generates parsing information for other software tools to analyze the PALEX code.

MoBison reads the syntax rules and generates the parser. After the generated parser reads the arithmetic expression mentioned in the previous section and the parser analyzes it, it writes out the PALEX code as shown in Fig. 5. The figure contains the following parsing actions: <u>sft</u>, <u>rdc</u>, <u>lex</u>, and <u>cst</u>. Moreover it contains a white space using a tag <u>wsc</u>.

TABLE I shows a part of element names in the PALEX code, and TABLE II shows a part of attribute names. The names of some elements and attributes are abbreviated because the size of the XML document should be reduced to save the storage space. The <u>sft</u> element contains a source of a state transition in the fr attribute and a destination of the state

```
<lex st="6" tk="NUM" va="2" li="1" co="5"/>
<sft fr="6" to="1"/>
<rdc st="1" ru="5" ln="1"/>
<cst fr="6" to="4"/>
<rdc st="4" ru="4" ln="1"/>
<cst fr="6" to="8"/>
<wsc va=" "/>
<lex st="8" tk="MLT" va="*" li="1" co="7"/>
<sft fr="8" to="7"/>
<lex st="7" tk="NUM" va="3" li="1" co="9"/>
```

Fig. 5. Snippet of the PALEX code

TABLE I Elements in PALEX

Name	Meaning of the element
wsc	white space and/or comments
lex	reading a token
sft	shift action
rdc	reduce action
cst	change from a state to another state

TABLE II Attributes in PALEX

Name	Meaning of the attribute
st	state number
fr	source state number for shift action
to	destination state number for shift action
tk	type of a token
va	string image of a token
li	line number
co	column number
ru	syntax rule number
ln	length of right hand side in a rule

transition in the to attribute. The <u>rdc</u> element contains a state number in the *st* attribute and a syntax rule number in the *ru* attribute. The syntax rule has a unique sequential number that is internally assigned to identify each rule. The <u>lex</u> element contains the token information. In Fig. 5, for example, the first <u>lex</u> element indicates that the type of the token shown in the *tk* attribute is NUM, that the string image of the token shown in the *va* attribute is 2, and that it starts at the location of line 1 and column 5 as shown in the *li* attribute and the *co* attribute, respectively.

PALEX is independent of programming languages. Fig.6 shows a snippet of PALEX code for C#. The source code in C# is

using System.IO; // simple statement

and the PALEX tool writes the XML document. Fig.7 shows another snippet of PALEX code for Ruby. The source code in Ruby is

include Math

and the PALEX tool writes it using same elements and attributes. The two figures are represented using same elements and same attributes in the XML document for PALEX, but only the programming languages are different. It shows that PALEX is independent of any programming languages.

```
<?xml version="1.0" encoding="us-ascii"?>
 constant co
 <parse name="ex2.cs">
 <sft fr="0" to="3" />
<wsc va=" " />
<lex st="3" tk="IDENTIFIER" va="System" li="1"
                                                                                                                                                                                                             co="7" />
<sft fr="3" to="30" />
 <lex st="30" tk="DOT" va="." li="1" co="13" />
 <rdc st="30" ru="319" ln="1" />
                     ...(skip)...
 <rdc st="11" ru="10" ln="1" />
 <rdc st="9" ru="7" ln="1" />
 <wsc va=" // simple statement&#xA;" />
<lex st="6" tk="EOF" va="" li="2" co="2" />
                 ...(skip)...
```

Fig. 6. Snippet of PALEX code for C#

```
<?xml version="1.0" encoding="us-ascii"?>
<parseFiles lang="ruby" pg="bison" ver="0.5">
<parse name="ruby.rb">
<rdc st="0" ru="1"
                   />
<cst fr="0" to="2" />
<lex st="2" tk="tIDENTIFIER" va="include" li="1"
                                            co="7" />
<sft fr="2" to="34" />
<wsc va=" " />
<lex st="34" tk="tCONSTANT" va="Math" li="1"
                                            co="0" />
<rdc st="34" ru="477"
                       />
<cst fr="2" to="94" />
<rdc st="94" ru="253" />
<cst fr="94" to="246" />
<sft fr="246" to="38" />
<lex st="38" tk="'\n'" va="&#xA;" li="2" co="1" />
    ...(skip)...
```

Fig. 7. Snippet of the PALEX code for Ruby

C. Code Clone Detection

PALEX has a linear list structure containing lexical and syntactic information. To detect code clones using PALEX, a suffix-tree matching algorithm[16] is basically used to analyze sequences of tokens. The suffix tree is a data structure that represents the suffixes of a given string. For example, if the string is ABCDABC\$ (\$ means an end of the string), then it is split into seven suffixes;

- ABCDABC\$
- BCDABC\$
- CDABC\$
- DABC\$
- ABC\$
- BC\$
- C\$



It we can get a sequence of tokens, token-based approach is independent on programming languages. However, there are some limitations on the token-based approach. It ignores



Fig. 8. Suffix tree for the string ABCDABC\$

	-				
state 6	6:				
Е -	->	Е	PLS		Т
state 7	7:				
Т -	->	Т	MLT		F
state 8	8:				
Е -	->	Е	PLS]	Γ.
Т -	->	Т	. MLI		F
state 9	9:				
Т -	->	Т	MLT	F	
<<1	red	uce	e>>		

Fig. 9. Snippet of states for the arithmetic expression

syntactic information of source code. This paper's approach is based on the token-based approach using the suffix-tree matching, but it is modified to apply stack information during syntax analysis. The technique realizes both syntax sensitive approach and language independence.

The LALR parser takes actions according to the state transitions within a state stack. The shift action pushes the current state on the stack. When the reduce action is applied, the states on the stack are popped and the parser takes to the next action.

Fig. 9 shows a snipett of states for the arithmetic expression specified in Fig. 10. In the syntax rules, each period character "." shows the current position during parsing. At state 9, the syntax rule (T \rightarrow T MLT F .) is reduced When the reduce action is applied at the state 9, the three states (state 8, state 7, and state 9) are popped like the following steps:

- 0,2,6,8,7,9
- 0,2,6,8,7
- 0,2,6,8
- 0,2,6

/* rule 1 */ Е : Е PLS Т /* rule 2 */ Т ; /* rule 3 */ Т : Т MLT F F rule 4 */ /* F : NUM /* rule 5 */ ;

Fig. 10. Syntax rules for a simple calculation

After it pops the three states (state 8, state 7, and state 9) from the stack, it returns to state 6 and pushes the next state on the stack.

Once the parsing actions are recorded after analyzing source code, we know when and which syntax rule is reduced. In Fig. 9, the reduce action is applied at the state 9. If we go backward from the reduce action, we can decide the unique rule at each state. For example, the following rules in Fig. 9

- $T \rightarrow T$. MLT F (in state 8),
- $T \rightarrow T$ MLT . F (in state 7), and
- $T \rightarrow T$ MLT F. (in state 9)

are decided after parsing. That is, the region between the stack state 0,2,6 and the stack state 0,2,6,8,7,9 is the timing during parsing the rule $T \rightarrow T$ MLT F. If we want to watch code clones of only a specified syntax, only the specified region is analyzed.

IV. CONCLUSIONS

This paper proposes a new technique to detect code clones from the syntactic point of view, which is based on PALEX source code representation. It also realizes language independency. The PALEX code contains the recorded parsing actions and also lexical formatting information including white spaces and comments. We can record a list of parsing actions (shift, reduce, and reading a token) during a compiling process after a compiler finishes analyzing the source code. Now source code of commercial products is trying to analyze for checking the power of this paper's approach. The development and results will be published in a future paper.

REFERENCES

- [1] Bill Moggridge, "Designing Interactions," The MIT Press, 2007.
- [2] Brenda .S. Baker, "On Finding Duplication and Near-Duplication in Large Software Systems," Working Conference on Reverse Engineering, pp.86–95, 1995.
- [3] Ira D. Baxter, Andrew Yahin, et al., "Clone Detection Using Abstract Syntax Trees," International Conference on Software Maintenance, pp.368– 377, 1998.
- [4] Stéphane Ducasse, Matthias Rieger, Serge Demeyer, "A Language Independent Approach for Detecting Duplicated Code," 15th IEEE International Conference on Software Maintenance, pp.109–118,1999.
- [5] Cory Kapser and Michael W. Godfrey, "Cloning Considered Harmful' Considered Harmful," Working Conference on Reverse Engineering, pp.19–28, 2006.
- [6] Kazuaki Maeda, "XML-Based Source Code Representation with Parsing Actions," The International Conference on Software Engineering Research and Practice, 2007.
- [7] PMD: Finding copied and pasted code, available from
- http://pmd.sourceforge.net/cpd.html (accessed 2009-11-28)
- [8] Toshihiro Kamiya, Shinji Kusumoto, Katsuro Inoue, "CCFinder: A Multilinguistic Token-Based Code Clone Detection System for Large Scale Source Code," IEEE Transactions on Software Engineering, pp.654–670, vol.28, no.7, Jul. 2002.
- [9] Vera Wahler, Dietmar Seipel, et al., "Clone Detection in Source Code by Frequent Itemset Techniques," IEEE International Workshop on Source Code Analysis and Manipulation, pp.128–135, 2004.
- [10] William S. Evans, Christopher W. Fraser, Fei Ma, "Clone Detection via Structural Abstraction," Software Quality Journal, vol.17, no.4, pp.309– 330, 2009.
- [11] Raghavan Komondoor, Susan Horwitz, "Using Slicing to Identify Duplication in Source Code," pp.40–56, LNCS vol.2126, 2001.
- [12] Jens Krinke, "Identifying Similar Code with Program Dependence Graphs," Working Conference on Reverse Engineering, pp.301–309, 2001.
- [13] Chao Liu, Chen Chen, et al., "GPLAG: Detection of Software Plagiarism by Program Dependence Graph Analysis," The 12th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, pp.872–881, 2006.
- [14] Steven C. Johnson. "Yacc: Yet Another Compiler Compiler," UNIX Programmer's Manual, vol. 2, pp. 353–387, 1979.
- [15] Charles Donnelly, Richard Stallman, "Bison The Yacc-Compatible Parser Generator," Free Software Foundation, 2006.
- [16] Maxime Crochmore, Christphe Hancart, Thierry Lecroq, "Algorithms on Strings," Cambridge University Press, 2001.



Kazuaki Maeda He is an associate professor of Department of Business Administration and Information Science at Chubu University in Japan. He is a member of ACM, IEEE, IPSJ and IEICE. His research interests are Compiler Construction, Domain Specific Languages, Object-Oriented Programming, Software Engineering and Open Source Software.