Falsification: An Advanced Tool for Detection of Duplex Code

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Abstract

Objective: Today the most important objective in the programming is cloning the code. It is becoming the most dangerous issue in the software programming. Method: the proposed method falsification is the tool which identifies the similar code or duplicate code or duplex code from various sources. It detects the duplicate code from languages such as C++, C#, Java etc. In the existing system, there are no of tools to detect the duplex codes with minimum functionality. Application: Falsification is integrated with astute compiler developed for oops languages and advanced ontology editor. In this paper, an algorithm called false code detection is implemented for better results to detect the duplicate code from various sources. Findings: Results will show performance of the falsification and working of astute compiler and advanced ontology editor.

Keywords: Astute, Duplex, Falsification

1. Introduction

Plagiarism is most widely used by the students of many universities. Code plagiarism is also called as code cloning¹. Copying the code is a crime. In other words, cloning the code. It is very harmful to the software quality and maintenance of the software is difficult. Detecting the plagiarism is most widely done by the many researchers². There are some levels of code cloning occurs in the software development. If the cloning of code is high the software may have lost the quality. Changing the synonyms copying the content from many sources and modifying the text is under plagiarism³. During the software development

copy and paste the code occurs very commonly. The result shows the similar code in existing software development.

The fact in software maintenance is the most expensive one in the entire project development system. According to the report of researchers the Multi National software companies spend a huge amount for maintaining the existing systems⁴. Maintenance or services means after completion of project according to the client requirement every time changes occur and if any problems in the software support should be provided by the companies for better services⁵.

Code clones becomes more important topic among software maintenance researchers⁶. Various researchers contemplate clones to be unsafe⁶–¹² due to the conviction that conflicting changes increment each repairs effort and therefore the likelihood of presenting defects. Yet, completely different researchers do not discover experimental confirmation of harm, or perhaps came upon biological research as a big programming building strategy to beat idiom impediments or to follow regular elements of the code. It’s not nevertheless clear that of those two dreams wins, or whether or not the proper idea depends on the software system which is similar.
2. Related Work

Juergens investigated, from the five software development companies the manual checking of clones in a source system needs to be changed the clones that are very frequent which lead to huge number of exceptions in software development.

Johnson studied history of clones (between two versions of the GCC compiler). From the past few years many research has been done in larger systems such as large telecommunication system and the Linux kernel. Geiger expected that many number of clones are shared between records; together more documents are changed.

Hotta showed a different technique on the impact of clones in software maintenance activities to calculate the changed frequencies of the duplicated and non-duplicated code fragments. According to the research, the clones that are identified do not create any issues at the time of software maintenance phase.

In proposed a model of clone genealogy on clone evolution. According to the research, extracting of clones may not always improve software quality based on the revisions of two medium sized Java systems during their research.

In reported Type (I) code clones that can be varied consistently during services measured by Simian (a code clone detector) and diff (a file comparison utility) on Java, C and C++. He also found that half of lifetime of clone groups consistently changing.

3. Research Questions

In this section, some of the research questions have been addressed to find out the exact solution for the detection of cloning code and to know how the cloning detection have been done. According to the research detection of cloning code or duplicate code in programming languages few questions have been proposed.

1. How the detection starts from programs?
2. What is the process used to detect cloning code?
3. Is the detection done like compiler?

3.1 Existing Cloning Tools

In this section, the number of cloning tools have been introduced.

PMD (www.PMD.sourceforge.net/) is developed in Java source code which identifies the difficult problems like copied code, identified bugs, and final code. This will provide some measurements for limitations of copied code from the source code.

Bauhaus (www.bauhaus-stuttgart.de/) gives backing to break down and recuperate a system’s software architecture; a few support undertakings are bolstered as the induction of diverse perspectives on the building design of legacy frameworks, ID of reusable parts, and estimation of progress effect. The Bauhaus module for discovering copied code searches for three sorts of clones: segments of indistinguishable code, their variety with distinctive variable names and identifiers, and parts of indistinguishable code with included or evacuated articulations.

GoogleCodeProAnalytix is a Java testing device for Eclipse designers who are worried about enhancing programming quality. The primary components are identified with code investigation, measurements calculation, JUnit test era, reliance examination, and comparable code investigation. For clone discovery, the instrument offers three sorts of inquiry: (1) code that can be refectory, (2) code that contains conceivable renaming blunders, and (3) fair appears to be comparable. We picked the last alternative to discover however many copied code events as would be prudent.

4. Falsification

It is the tool, used to detect the cloning code which is integrated with plug-in. In this paper, the proposed tool integrated with astute compiler developed for oops languages and advanced ontology editor. Programming languages like C, C++, Cobol, C# and all the object oriented programming languages support.

![Figure 1. Falsification architecture.](image-url)
To compile the code, the proposed system integrated with astute compiler. This is the compiler works as the common compiler which will check the syntax of every supporting language of falsification. In real world, for every language there should be a individual compiler for every programming language. But in this tool a common compiler compiles the given code in editor. Common compiler is integrated with falsification or it is the part of falsification. In this paper, an algorithm called false code detection algorithm is implemented for better results. The FCDA process three stages.

4.1 Code Processing

In this stage, the code is ready for the cloning detection. Using ontology editor, the compiler checks every line of code with all given parameters, methods, variables etc. Now, the code is divided into three parts, a.) Checking all the variables, b.) Checking all the methods, functions, classes etc, c.) Checking all the other statements.

4.2 Syntax Processing

Before showing the output, firstly we check the syntax of code given in the ontology editor. This will finalize the given code belongs to which language. If any error occurs, the error will be shown with the red line like code interpreter. After that, the code is ready without any errors and the detection of cloning code is started.

4.3 Searching Process

In this stage, the compilation starts in the ontology editor and as well as search the false detection of given code

| User Code                  | Cloning code detection                   |
|----------------------------|-----------------------------------------|
| `#include <iostream.h>`   | `#include <iostream.h>`                |
| `#include <conio.h>`      |                                         |
| void main()               | void main()                             |
| {                          | {                                       |
|   cin>>result;            |   cin>>result;                          |
|   float degree, fdegree;  |   float temp,temp;                      |
|   cout << "1. Celsius to Fahrenheit" << endl; | cout << "1. Celsius to Fahrenheit" << endl; |
|   cout << "2. Fahrenheit to Celsius" << endl; | cout << "2. Fahrenheit to Celsius" << endl; |
|   cout << "Choose between 1 & 2 : " << endl;   | cout << "Choose between 1 & 2 : " << endl;   |
|   cin>>result;            |   cin>>choice;                          |
|   if(result==1)           |   if(choice==1)                         |
|     {                    |     {                                   |
|       cout << "Enter the temperature in Celsius : " << endl; | cout << "Enter the temperature in Celsius : " << endl; |
|       cin>>degree;        |       cin>>temp;                        |
|       fdegree = 1.8*degree-32; | ftemp = (1.8*temp-32);                 |
|       cout << "Temperature in Fahrenheit = " << fdegree << endl;       | cout << "Temperature in Fahrenheit = " << ftemp << endl;       |
|     }                    |     }                                   |
| }                        | }                                       |
| else                     | else                                    |
| {                        | {                                       |
|   cout << "Enter the temperature in Fahrenheit : " << endl; | cout << "Enter the temperature in Fahrenheit : " << endl; |
|   cin>>fdegree;           |   cin>>temp;                           |
|   temp = (fdegree-32)/1.8; | temp = (temp-32)/1.8;                  |
|   cout << "Temperature in Celsius = " << cdegree << endl;       | cout << "Temperature in Celsius = " << ctemp << endl;       |
| }                        | }                                       |
| getch();                | getch();                               |
| }                        | }                                       |

Figure 2. Comparison of two source files.
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from various sources. Here the comparison is on variables, classes, methods etc. After showing the stage wise results, the mean for all the 3 stage results for the final output is calculated.

5. Experimental Results

In this project, two sample code editors are present which consists of two source code files developed in JAVA programming language and Netbeans IDE. From these files we have some variations and similarities in the code as shown in Figure 1. In the starting, the white spaces and comments are removed from two files.

In the C++ code, the cloning code detected every line of copied code from various sources and highlighted the copied code in yellow lines (Figure 2). Falsification finds the accurate results of cloning code with respect to functions, methods, parameters etc. It is identified that our tool checks each and every line of code given in the editor.

5.1 Features of Falsification

1. No trees, graphs are not included.
2. Only line by line checking is done in falsification.
3. Detects huge lines of code.
4. Support structured code oops code.
5. Compares each and every line from various sources.
6. Finding similar code patterns.
7. Checking with common compiler.
8. Ignores whitespaces and comments.
9. Find the changed cloned methods, variables etc.
10. Checking thousands of lines of code at a time.

6. Conclusion

In this paper, an integrated astute compiler is developed for oops languages and advanced ontology editor. An algorithm called False Code Detection Algorithm (FCDA) is implemented for better results. Falsification supports the c, c++, c# and java coding languages for detection of cloning codes. The performance is very high. Thousands of lines of code can be detected with in short span of time with the falsification. In future, integrated proxy compiler has to be introduced to increase the duplex code detection with very little span of time.

7. References

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