ENHANCED HALSEATD’S BASED TECHNIQUE FOR COMPLEXITY MEASURING.

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Abstract: Software is the primary entity for any hardware device to function. Software while working uses the hardware resources. These resources are processing resources and the memory resources. But due to the basic resources demand the software may be dysfunctional due to less resources availability. So to function properly for the software the resources utilization should be optimized. Halseatd’s basic technique is useful for identifying the complexity of the software. This complexity will be in terms of two types of parameters one is the time parameter and other is the space parameter. Once these parameters will be set or identified the complexity of the software can be measured. And based on the burst case the complexity can be determined and will in results enhancement of the efficiency. In current research paper the manual complexity measured has been compared with measured complexity with the Halseatd’s based technique. Almost the result is 95% equal. So a automated tool will be developed which can be applied for various types of the languages like C, C++ and Java.

Keywords: Complexity, Time, Space, Halseatd’s

I. INTRODUCTION

The Software complexity is based on well known software metrics, this would be likely to reduce the time spent and cost estimation in the testing phase of the software development life cycle (SDLC), which can only be used after program coding is done. Improving quality of software is a quantitative measure of the quality of source code. This can be achieved through definition of metrics, values for which can be calculated by analyzing source code or program is coded. A number of software metrics widely used in the software industry are still not well understood [1]. Although some software complexity measures were proposed over thirty years ago and some others proposed later. Sometimes software growth is usually considered in terms of complexity of source code. Various metrics are used, which unable to compare approaches and results. In addition, it is not possible or equally easy to evaluate for a given source code [2]. Software complexity, deals with how difficult a program is to comprehend and work with [3]. Software maintainability [3], is the degree to which characteristics that hamper software maintenance are present and determined by software complexity.

Fig. 1. Relationship between software complexity metrics and software systems

1.1 PROBLEM STATEMENT

Software complexity is based on well known software metrics. Software metrics is defined by measuring of some property of a portion of software or its specification. Software metrics can be defined as the continuous application of measurement-based techniques to the software development process and its products to supply meaningful and timely management information together with the use of those techniques to improve its products and that process. In base paper halseatd’s software complexity measuring technique is used. This technique is based on measuring the program size by counting lines of code. Halseatd’s metrics measure the number of operators and the number of operands and their respective occurrence in the program. These operator and operands are to be considered during calculation of program length, vocabulary, Volume, potential Volume, Estimated program Length, Difficulty, and Effort and time. This technique measures the complexity based on static parameters. Sometimes these parameters for the program changed at run time.
In proposed approach based on dynamic approach checks the dynamic behavior of the program. This dynamic behavior is in terms of working variables which are being used during the program execution and various unused variables are not being used in the program execution. So this technique provides more dynamic picture compared to the base static based Halstead’s technique.

II. LITERATURE SURVEY

A. Software Metrics

Software metrics is defined by measuring of some property of a portion of software or its specifications. Software metrics provide quantitative methods for assessing the software quality. Software metrics can be defined as: “The continuous application of measurement-based techniques to the software development process and its products to supply meaningful and timely management information (MI) together with the use of those techniques to improve its products and that process” [5].

B. Software Complexity

Software complexity, deals with how difficult a program is to comprehend and work with [3]. Software maintainability [3], is the degree to which characteristics that hamper software maintenance are present and determined by software complexity. Software complexity is based on well-known software metrics. Various software complexity metrics invented and can be categorized into two types:

1) Static metrics

Static metrics are obtainable at the early phases of software development life cycle (SDLC). These metrics deals with the structural feature of the software system and easy to gather. Static complexity metrics estimate the amount of effort needed to develop, and maintain the code.

2) Dynamic metrics

Dynamic metrics are accessible at the late stage of the software development life cycle (SDLC). These metrics capture the dynamic behavior of the system and very hard to obtain and obtained from traces of code.

C. Software Complexity Measures: Attributes

Software complexity metrics can be distinguished by the attributes used for measurement. In this paper, we are concentrating on static measure which can be classified into three types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Metrics</th>
<th>Description</th>
<th>Merit &amp; De-merits</th>
</tr>
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<tbody>
<tr>
<td>Size Metrics (Program Size)</td>
<td>Lines of Code (LOC), Token Counts (TC), Function Points (FP), Halstead’s software science (HSS)</td>
<td>Metrics based on program size, amount of lines of code, declarations, statements, and files. Halstead’s metrics are based on count of unique number</td>
<td>Easy to understand; fast to count, program language independent and widely applicable. No need of deep analysis</td>
</tr>
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</table>

1) Size based metrics

Size is one of the most essential attributes of software systems [6]. It controls the expenditure incurred for the systems both in man-power and budget, for the development and maintenance. These metrics specify the complexity of software by size attributes and helps in predicting the cost involvement for maintaining the system. Size based metrics measures the actual size of the software module. Metrics is originated from the basic counts such as line numbers, volume, size, effort, length, etc.

2) Control flow based metrics

Control flow based metrics measures the comprehensibility of control structures. These metrics also confine the relation between the logic structures in program with its program complexity. These metrics are originated from the control structure of a program [3].

3) Data flow based metrics

Data flow based metrics measure the usage of data and their data dependency (visibility of data as well as their interactions) [3]. Structural testing criteria consider on the knowledge of the internal structure of the program implementation to derive the testing criteria. Test cases are generated for actual implementation, if there is some change in implementation then it leads to change in test cases. They can be classified as, complexity, control flow and data flow based criteria. The complexity based criterion requires the execution of all independent paths of the program; it is based on McCabe’s complexity concept [7]. For the control flow based criteria, testing requirements are based on the Control Flow Graph (CFG). It requires the execution of components (blocks) of the program under test in condition of subsequent elements of the CFG i.e. nodes, edges and paths. Another method is number of unit tests needed to test every combination of paths in a method. In Data Flow based criteria, both data flow and control flow information are used to perform testing requirements. These coverage criteria are based on code coverage. Code coverage is the degree to which source code of a program has been tested. Test coverage is measured during test execution. Once such a criterion has been selected, test data must be selected to fulfill the criterion.
of operators and operands in a program.

of program’s logic structure. In contrast ignores the complexity from the control flow.

Control flow based metrics
(Program Control Structure)

McCabe’s Cyclomatic Complexity (MCC), Conte’s Average Nesting Level, (CANC), NPATH Complexity (NC)

Metrics based on control structure of the program or control flow graph (CFG) and density of control within the program.

Measure acyclic execution path through a program.

Ignores the complexity from the data flow of the program and Complexity added by the nesting levels. Do not distinguish the complexities of various kinds of control flow.

Data Flow based metrics

Chung’s live definition

Metrics is based on use of data within a program.

Intra and inter module’s data dependency complexity

Complexity of software is measuring of software code quality; it requires a model to convert internal quality attributes to code reliability. High degree of complexity in a component like function, subroutine, object, class etc. is consider bad in comparison to a low degree of complexity in a component. Software complexity measures which enables the tester to counts the acyclic execution paths through a component and improve software code quality. In a program characteristic that is one of the responsible factors that affect the developer’s productivity [8] in program comprehension, maintenance, and testing phase. There are several methods to calculate complexity measures were investigated, e.g., Nesting Level [6], different version of LOC [8], NPATH [9], McCabe’s cyclomatic number [10], Data quality [10], Halstead’s software science [11], Function Points[12], Token Counts[11], Chung’s live definition [13] etc.

2.1 CLASSIFICATION OF SOFTWARE METRICS

Software metrics are useful to the software process, and product metrics. Various classification of software metrics are as follows:

1) Software Process metrics
2) Software Product metrics

A. Software Process Metrics

Software process metrics involves measuring of properties of the development process and also known as management metrics. These metrics include the cost, effort, reuse, methodology, and advancement metrics. Also determine the size, time and number of errors found during testing phase of the SDLC.

B. Software Product Metrics

Software process metrics involves measuring the properties of the software and also known as quality metrics. These metrics include the reliability, usability, functionality, performance, efficacy, portability, reusability, cost, size, complexity, and style metrics. These metrics measure the complexity of the software design, size or documentation created.

1) Size metrics: Lines of code

The size of the program indicates the development complexity, which is known as Lines of Code (LOC). The simplest measure of software complexity recommended by Hatton (1977). This metric is very simple to use and measure the number of source instruction required to solve a problem. While counting a number of instructions (source), line used for blank and commenting lines are ignored. The size, complexity of today’s software systems demands the application of effective testing techniques. Size attributes are used to describe physical magnitude, bulk etc. Lines of code and Halstead’s software science [11] are examples of size metrics. M. Halstead proposed a metrics called software science.

2) Control flow metrics: NPATH complexity [9]

The control flow complexity metrics are derived from the control structure of a program. The control flow measure by
NPATH, invented by Nejmeh [9] it measures the acyclic execution paths, NPATH is a metric which counts the number of execution path through a function. NPATH is an example of control flow metrics. One of the popular software complexity measures NPATH complexity (NC) is determined as:

NPATH = \( i = N \) (i = 1 statement)

NP(if)=NP(expr)+NP(if-range)+1
NP(if-else)=NP(expr)+NP(if-range)+NP(else-range)
NP(while)=NP(expr)+NP(while-range)+1
NP(do-while)=NP(expr)+NP(do-range)+1
NP(for)=NP(for-range)+NP(expr1)+NP(expr2)+NP(expr3)+1
NP(“?”)=NP(expr1)+NP(expr2)+NP(expr3)+2
NP(repeat)=NP(repeat-range)+1
NP((case-range)=NP(expr)+i=n NP(case-range)
i=1 + NP(default-range)
NP(function call)=1
NP(sequential)=1
NP(return)=1
NP(continue)=1
NP(break)=1
NP(goto label)=1
NP(expressions)=Number of && and || operators in Expression

Execution of Path Expressions (complexity expression) are expressed, where “N” represents the number of statements in the body of component (function and “NP (Statement)” represents the acyclic execution path complexity of statement i, where “(expr)” represents expression which is derived from flow-graph representation of the statement. For example NPATH measure as follows:

```c
Void func-if-else ( int c )
{
    int a=0;
    if(c)
    {
        a=1;
    }
    else
    {
        a=2;
    }
}
```

The Value of NPATH = 2 as follows:

NP (if-else)=NP(expr)+NP(if-range)+NP(else-range)
In the above example, NP (expr)=0 for if statement.
NP (If-range)=1 for if statement and NP(else-range)=1
for if-else statement. So, NP (if-else)=0+1+1=2.

NPAT, metric of software complexity overcomes the shortfalls of McCabe’s metric which fail to differentiate between various kinds of control flow and nesting levels control structures.

3) McCabe cyclomatic complexity [10]
Cyclomatic Number is one of the metric based on not program size but more on information/control flow. It is based on specification flow graph representation developed by Thomas J Mc Cabb in 1976. Program graph is used to depict control flow. Nodes are representing processing task (one or more code statement) and edges represent control flow between nodes. McCabe’s metrics [7] is example of control flow metrics. To compute Cyclomatic Number by \( V(G) \) as following methods:

\[ V(G)=E - N + 2P \]
where, \( V(G)= \) Cyclomatic Complexity \( E= \) the number of edges in a graph \( N= \) the number of nodes in graph
\( P= \) the number of connected components in graph.

We can compute the number of binary node (predicate), by the following equation.

\[ V(G)= p+1 \]
where, \( V(G)= \) Cyclomatic Complexity
\( P= \) number of nodes or predicates

The problem with McCabe’s Complexity is that, it fails to distinguish between different conditional statements (control flow structures). Also does not consider nesting level of various control flow structures. NPATH, have advantages over the McCabe’s metric [12].

4) Halstead software science complexity
M. Halstead’s [11] introduced software science measures for software complexity product metrics. Halsead’s software science is based on a enhancement of measuring program size by counting lines of code. Halstead’s metrics measure the number of number of operators and the number of operands and their respective occurrence in the program (code). These operators and operands are to be considered during calculation of Program Length, Vocabulary, Volume, Potential Volume, Estimated Program Length, Difficulty, and Effort and time by using following formulae.

\( n_1 \) = number of unique operators,
\( n_2 \) = number of unique operands,
\( N_1 \) = total number of operators, and
\( N_2 \) = total number of operands,

a) Program Length (N) = \( N_1+N_2 \)
b) Program Vocabulary (n) = \( n_1+n_2 \)
c) Volume of a Program (V) = \( N_1\log_2n \)
d) Potential Volume of a Program (V^*)=(2+n_2)\log_2(2+n_2)
e) Program Level (L) = \( L=V^*/V \)
f) Program Difficulty (D) = \( 1/L \)
g) Estimated Program Length (N) = \( n_1\log_2n_1+n_2\log_2n_2 \)
h) Estimated Program Level (L) = \( 2n_2/(nN_2) \)
i) Estimated Difficulty (D) = \( 1/L = nN_1/2n_2 \)
j) Effort (E) = \( V/L = V^*/V \)
k) Time (T) = \( E/S \) (“S” is Stroud number (given by John Stroud), the constant “S” represents the speed of a
programmer. The value “S” is 18] One major weakness of this complexity is that they do not measure control flow complexity and difficult to compute during fast and easy computation.

III. FLOWCHART

![Flowchart Image]

Fig. 2 Flowchart

IV. ALGORITHM

Step1 Input the software for the complexity check. The software belongs to c, c++, or to java.
Step2 Identify the used, unused variables, control constructs, functional constructs.
Step3 Based on the basic constructs determine the time and space complexity of the program.
Step4 Compare the measured complexity using automated tool with the manual complexity measure.
Step5 end

V. PSEUDO CODE

Void main(){
    Input the string as input program.
    Subdivide the total program on the basis of the separator.
    Determine the time and space complexity.
}

VI. RESULT AND DISCUSSIONS

6.1 C language program
Input programs.
#include<stdio.h>
#include<conio.h>
main()
{
    int x,i,j,count=0;
    for(i=2;i<10000;i++)
    {
        X=0
        for(j=2;j<=i/2;j++)
        {
            if(i%j==0)
            {
                X=1;
                break;
            }
        }
        if(x==0)
        {
            count++
            if(count<=n)
                printf("%d",i)
        }
    }
    getch();
}

6.2 C++ language program
#include<iostream.h>
#include<conio.h>
main()
{
    int x,i,j,count=0;
    int n=100;
    for(i=2;i<10000;i++)
    {
        X=0
        for(j=2;j<=i/2;j++)
        {
            if(i%j==0)
            {
                X=1;
                break;
            }
        }
        if(x==0)
        {
            count++
            if(count<=n)
                cout<<i;
        }
    }
    getch();
}

6.3 Java Program
import java.util.*;
class program1
{
public static void main(String args[])
{
int x,y,z;
Scanner s=new Scanner(System.in);
System.out.println("Enter x and y");
x=s.nextInt();
y=s.nextInt();
z=x+y;
System.out.println("Sum="+z);
}
}

6.4 Complexity Comparison for Manual and Halstead

Fig. 3 Manual and the Halstead

Fig. 3 shows the Complexity comparison for the manual and the Halstead technique. The comparison is on all the three cases of the c program, c++ programs, and the Java programs. The manual approach shows the complexity higher than the Halstead model. Automated tool using Halstead showing less performance in accuracy for complexity calculations.

6.5 Complexity Comparison for Manual and Enhanced Halstead

Fig. 4 Manual and Enhanced Halstead

Fig. 4 shows the efficiency comparison for the complexity comparison for the manual and the enhanced Halstead technique. The performance of the enhanced Halstead based technique is higher. It shows 99% same complexity as of the manual approach.

6.6 Complexity Comparison for Halstead and Enhanced Halstead

Fig. 5 Halstead and Enhanced Halstead

Fig. 5 shows the comparison for the complexity efficiency with both Halstead and the enhanced Halstead based technique. Both the techniques has comparative complexity evaluation efficiency. Enhanced Halstead based technique shows better results compared to the Halstead based technique.

VII. CONCLUSION

Complexity evaluation for the software is necessary for the better and adaptable software. Complexity evaluation is done using automated tool will enhanced the work further. Using evaluation toll will have evaluation on each step of the software development. Various techniques right now are working having lower efficiency. Enhanced Halstead based technique is better technique whose efficiency is up to 99%. Its complexity evaluation is approximately equal to that of the manual complexity evaluation. Enhanced Halstead based technique is outperforming the Halstead based technique.

VIII. FUTURE WORK

Currently enhanced Halstead based technique is used for the complexity evaluation. It is based on identifying the complexity of the program written in any of the languages like C, C++, Java etc. in future various other types of multi module languages can be tested with this technique for authentifying the technique further.

REFERENCES