

Software Analysis Using Code Metrics

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Abstract—

I. INTRODUCTION

SOFTWARE is being developed at an ever increasing rate. It is important when writing programs to follow good programming practices and to hold the code one writes to a certain standard so as to ensure a high quality product. Often when software projects are large with many different classes and files with thousands of lines to keep track of it becomes increasingly difficult to maintain a standard as it becomes impossible for developers to read all the lines of code and make sure that the quality requirements are met. One way to address this issue is to make use of software metrics. Software metrics are standards of measurement that provide developers with quantifiable measurements of various characteristics of the code they have developed.

One of the most simple metrics often used as an example in software is the lines of code metric (LOC) which measures how many lines of code exist in a program. This metric alone does not however provide the developer with useful information relating to the quality of the software and whether or not good programming practices are being followed. As So and so once said *Puthequoteherepleasedarren*. Other more useful metrics exist and the use of these in analysing software projects is the purpose of this report. All code in this project (including the metrics tool used) is written in Python.

The Chosen Metrics section details which metrics have been selected to allow for sound analysis of a code base that provides developers with useful information that could be used to maintain a standard of coding. Along with the selected metrics, explanations of each metric will be provided so as to explain the importance of each of the chosen metrics and how they should be used. The Code Base Analysis section covers the analysis of the authors own code base along with three major releases of the open source software, Freevo Media Library.

II. UNDERSTANDING CHOSEN METRICS

The metrics being used in this project are the following:

- Cyclomatic Complexity
- Maintainability Index
- Coverage
- Halstead Metrics
- Dependencies

The tools used to calculate these metrics are Radon, Pylint, Graphviz, Webdot and Snakefood. Each of these metrics used are explained in the subsections below.

A. Cyclomatic Complexity

The cyclomatic complexity metric, calculated using the Radon tool, is used to determine the number of distinct paths a program can take during running. It gives the developer an idea of how many decisions are being made by their code. There are various constructs and conditional statements or decisions that have an effect on the cyclomatic complexity of any program. These and their additive effects on the cyclomatic complexity are shown in the table below.

TABLE I
STATEMENTS AND THEIR EFFECTS ON CYCLOMATIC COMPLEXITY

Statement	Effect On Cyclomatic Complexity
If	1
Elif	1
Else	0
For	1
While	1
Except	1
Finally	0
With	1
Assert	1
Comprehension	1
Boolean Operators	1

An example (not the author’s code base) and its cyclomatic complexity are shown in figure 1 and the paragraph that follows respectively.

Listing 1. Example code to explain cyclomatic complexity metric.

```
def careForDog (dog , isHungry , isHome ) :  
    if isHungry == True :  
        if isHome == True :  
            dog . Feed ()  
        else :  
            dog . Locate ()  
            dog . Feed ()  
    else :  
        if isHome == False :  
            dog . Locate ()  
        else :  
            # Do nothing
```

While this code is simple and may not follow the best programming practices it is sufficient to explain how the cyclomatic complexity metric works. There are four ways this code can run. The first being if the dog is hungry and it is home then the dog will be fed. The second being if the dog is hungry but is not home then the dog will be located and fed. The third way is if the dog is not hungry and is not home then the dog will be located. The last way is if the dog is not hungry but is home then nothing is to be done. Because there are four ways this program can be run the cyclomatic complexity of this code is 4.

Radon was used to calculate the cyclomatic complexity of the various code bases analysed in this project. Radon's cyclomatic complexity measurement outputs a letter between A and F along with a score larger than zero relating to the number of decisions. A relates to a section of code that has less than five decisions while F relates to more than 41 decisions. The scores and letters are produced for each class, method and function.

The cyclomatic complexity command on Radon returns these letters and scores for each class, method and function in a section of code. Code with many decisions means many different ways the code can run which leads to high risk that code may not behave as the developer expects or intends. It is ideal to have a cyclomatic complexity score of less than 10 or B [1].

B. Maintainability Index

The maintainability index, calculated using the Radon tool, is used to determine how easily a section of code can be maintained. This metric measures how easy it would be to change this code in future. The maintainability index as a metric was introduced is calculated using the equation below.

$$MI = \max[0, 100 * \frac{171 - 5.2 \ln V - 0.23G - 16.2 \ln L + 50 \sin(\sqrt{2.4C})}{171}] \quad (1)$$

Where V is the Halstead volume, G is cyclomatic complexity, L is the number of source lines of code and C is the percent of comment lines in the program converted to radians. This equation is Radon's variation from the original maintainability index formula. In [2] Coleman et al. using a slightly different equation state that a maintainability index of above 85 is ideal and relates to code that is easy to maintain and update, while code with a maintainability index of between 85 and 65 is fairly maintainable and a maintainability index of less than 65 relates to code that is very difficult to maintain. Translating these values generated from the formula used in [2] to values generated from the formula in equation 1 above (used by Radon); A value of 85 and above using Coleman's formula corresponds to a value of 20 and above, a value of between 85 and 65 using Coleman's formula corresponds to a values between 20 and 10 and a value of below 65 using Coleman's formula corresponds to a value below 10.

For programs that are long term and will have many releases this metric is very important as it helps developers ensure that their code is written in a way that allows it to be changed and improved easily. This will help developers in the future tasked with working on that code perhaps to add new features or fix bugs. In [3] various versions of the Linux kernel are analysed using the maintainability index and it can be seen that with each new release the maintainability index actually increases. This shows how having a good initial maintainability index helps future developers add on to and sustain existing code.

C. Coverage

The coverage metric, calculated using the Coverage tool, can be used to determine the percentage of the code that was actually executed when the code runs. This metric is useful in determining code that is no longer used or is not a key piece of the code. Sometimes in a program added features may incorporate the functionality of old features therefore meaning the old functions are no longer used and are therefore purposeless and should be removed. This however is not the main advantage of using this metric.

The main advantage of using this metric is its ability to determine which portions of the code are being tested. If the coverage command is run with the test code as the argument then the coverage returned will be what percentage of the code has run as a result of testing. This allows the developers to see if they are testing all of the code and if not to see which sections of the code are not being run by the tests.

As testing is an extremely important part of software development, making sure that the tests are exhaustive is imperative as this allows developers to confidently say that there code is performing exactly is intended (so long as tests have been designed correctly). The coverage metric returns values of coverage for each file that is run when the program is passed to the coverage command. It is also able to tell the developer which lines are missed during execution.

D. Halstead Metrics

There are eight Halstead metrics that are used. These are calculated using a number of properties determined using the source code. These properties are:

- n_1 = Number of distinct operators
- n_2 = Number of distinct operands
- N_1 = Total number of operators
- N_2 = Total number of operands
- $n = n_1 + n_2$
- $N = N_1 + N_2$

These properties are used to calculate the eight Halstead metrics that Radon focuses on, vocabulary, length, calculated program length, volume, difficulty, effort, time to program and number of bugs. This report focuses on the difficulty and effort metrics. To understand the measurements it is important to first understand the terms operators and operands. Operators are any symbols that represent an action that has an effect on whatever is being acted on. Operands are what operators have effects on. Examples of operators are '+', '-', 'or' and even '=='. Examples of operand are any variables or any constants and magic numbers in the code.

1) Difficulty

The formula for Halstead's difficulty as given by the Radon tool is:

$$D = \frac{n_1}{2} * \frac{N_2}{n_2} \quad (2)$$

This metric while often used as a measure of how difficult it is to read and understand the code later it also gives

developers an idea as to how error prone the code being measured is. Seeing that the formula has that ratio of total number of operands and number of distinct operands, shows that the difficulty is higher if the same operands are used multiple times in the code, this is a characteristic of what is often called Spaghetti Code [5].

Errors are often made when operations take place. A simple example that can go unnoticed is using the '=' operator in an if statement as opposed to '==' which will result in behaviour that was not intended by the developer. This metric is useful for determining whether or not good programming practices have been used. Where good programming practices are used the difficulty metric will be low for example the code in listing 1 has a difficulty level of 0.75.

2) Effort

The formula for Halstead's effort as given by the Radon tool is:

$$E = \frac{n_1 N_2 N \log_2 n}{2n_2} \quad (3)$$

This metric gives developers an idea as to the level of mental activity required to code an already established algorithm. For example knowing how to transpose a matrix how much mental activity is needed to program a function that does it. It is not immediately clear what this metric measures without knowing the unit of measurement. The unit of measurement of the effort metric as defined by Halstead is elementary mental discriminations [4].

Given that a discrimination is a recognition of the difference between one thing and another this helps explain that the unit of measurement relates to the number of decisions the developer has to make with regards to the statements and conditions that could be used to accomplish a goal and how many decisions are made to determine the correct way in which to do it. High effort relates to code that is complex to implement and will most likely also be complex to maintain and change in future. The effort level of the code in listing 1 is 15.6.

III. DEPENDENCIES

The dependencies metric used in this report is Snakefood which is a graphic metric. It reads the source code and checks what classes, files, libraries etc. that a piece of code depends on. It then draws a graph connecting code that has dependencies to the code that it depends on. This can be done in two ways, using the -follow option makes sure that the code not only checks the immediate dependencies of the code in question but also checks for dependency within those code bases. This can cause the graph to be extremely saturated. Running the command without the -follow instruction just shows the immediate dependencies. This however is not a full picture and does not provide a good enough idea to developers of how heavily their code depends on other code.

One can also exclude internal files from being included in the graph meaning that only code from external libraries will be

included in the graph. This is often helpful when determining how difficult it would be to change from one library to another if a different library that performs better is found. It is important to have the ability to change from one library to the other as libraries are constantly changing and being improved.

IV. ANALYSIS

This section covers the analysis of four code bases. The first being the authors own code developed to perform matrix multiplication of large matrices using the mapReduce techniques in MrJob. The second, third and fourth are versions 1.7, 1.8 and 1.9 of Freevo the media center written in Python [6]. This section aims firstly to verify the accuracy of tools used to calculate the various metrics by using them on the authors own small code base. Secondly this section aims to critically analyse and interpret the metrics calculated using the three releases of Freevo that have been downloaded.

A. Metric Tool Result Verification Using Small Code Base

The code in listing 2 is the authors code base. The purpose of this code is to use mapReduce to implement matrix multiplication of two matrices given in matrix market format in files outA1.list and outB1.list. The code reads the files and uses the indices and values given in the files to generate key, value pairs which are then used to map the inputs. These key value pairs are then used to reduce the entries and do the multiplication. The output of this code is a file with the resultant matrix in matrix market format. The code base depends on the MRJob, os and time libraries. The metrics are addressed in the sections below.

1) Cyclomatic Complexity

The results of running Radon for cyclomatic complexity gives this as an output:

- C 5:0 matrixMultiply - A (5)
- M 7:1 matrixMultiply.sortbyJ - A (1)
- M 10:1 matrixMultiply.mapper - A (5)
- M 28:1 matrixMultiply.reducer - B (9)
- Average complexity: A (5.0)

The sortbyJ and mapper methods are analysed to validate the cyclomatic complexity metric calculation done by the Radon tool. Within the sortbyJ method there are no decisions in this method and therefore there is only one way this method can go and that is why the cyclomatic complexity is 1.

In the mapper method there are a number of decisions, the first being line 13 where it checks if the line has 3 entries or not. That is already two ways the program can go (i.e. cyclomatic complexity = at least 2). Within that decision is another decision on line 15 which determines if the line is from the first file or the second. This creates another way that the program can go (cyclomatic complexity = 3). The next decision is associated with the for loop in line 18 where there is a check whether k is within the range or not thus creating another path for the program to go down if k is within the range (cyclomatic complexity = 4). Then the next decision occurs within the for loop inside the else, on line 23. Again and in the same way as above this for loop creates another path

depending on the variable i and whether it is in the specified range or not (cyclomatic complexity = 5). This analysis proves that the correct value has been returned for the mapper method.

2) Maintainability Index

The results of running Radon for maintainability index gives this as an output:

- Algorithm1.py - A (58.95)

This is according to Radon a high maintainability index which means changing this code in future would not be difficult. To verify this result it is important to calculate all necessary variables used in equation 1 for MI above. V Halstead's volume which for this code is calculated to be 444.6 as explained in the Halstead metrics verification subsection below. G in this formula is the cyclomatic complexity calculated above to be 5. L is the number of source lines of code which is 81. C is the percentage of the code that is comments. There are 14 lines of comments which makes the percentage comments 12.7%. Using equation 1 the maintainability index when calculated is 55.366. It is assumed that the difference (6% difference) comes from rounding errors. This verifies that the maintainability index metric calculation takes place correctly.

3) Coverage

The results of running the coverage tool gives a coverage of 78%. This is due to the fact that the contents of the outA1.list file and outB1.list file are representative of matrices of size 100x100 and there is a portion of the code that only executes if there is a column or row vector involved in the multiplication. This code is between line 79 to line 98. The actual amount of source lines of code in this section is 17. The actual amount of source lines of code in the whole program is 81. The percentage that is run is therefore $\frac{81-17}{81} * 100 = 79\%$. This verifies that the coverage metric is calculated correctly.

4) Halstead

The results of the Halstead metric calculations of interest are shown below:

- $n_1 = 5$
- $n_2 = 47$
- $N_1 = 26$
- $N_2 = 52$
- Difficulty = 2.76
- Effort = 1229.83

When counting the number of operators (n_1) it can be seen that there are indeed 5 distinct operators namely '+', '=', '==', '!=', and '*'. Furthermore upon review it seems that the difficulty metric captures the difficulty of writing/understanding this code quite effectively while the effort metric seems to over exaggerate the amount of elementary mental discriminations necessary to code this algorithm.

5) Dependencies

This code is dependent on three libraries as can be seen in the first three lines of code. The MRJob library the os library and the time library. When snakefood is run to determine dependencies the following graph is the result.

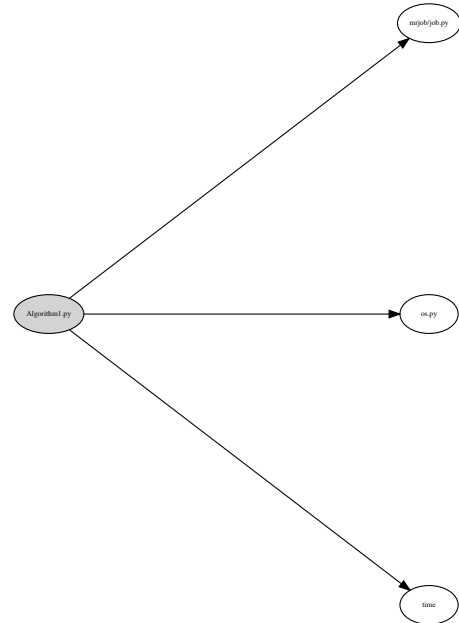


Fig. 1. Dependency Diagram.

This proves that the dependency metric behaves as it should.

B. Freevo Code Base Analysis

What follows is the analysis using the chosen metrics of three major releases of the Freevo Media Center application. For each metric a summary output is given and any interesting points are elaborated upon.

1) Cyclomatic Complexity

a) Freevo 1.7

The average cyclomatic complexity of all the methods/classes and functions in all of the python files in the source code is 4.0219. This is, according to [1] a very good cyclomatic complexity. This average result however is extremely misleading as upon further inspection there are 73 methods/functions/classes with a cyclomatic complexity above 21 and 30 with a cyclomatic complexity of above 31 which is as Radon defines it alarmingly high and needs attention. There is one function that has a cyclomatic complexity of 102 which is unreasonably high and is most likely causing a number of bugs. This is the menu widget event handler method within the menu.py file.

b) Freevo 1.8

The average cyclomatic complexity of all the methods/classes and functions in all of the python files in the source code

is 3.805. Which again is an extremely good score when it comes to cyclomatic complexity. It seems at a glance that the complexity has decreased which is counter-intuitive. However as before there are many classes/methods/functions with very high complexities. There are 94 classes/methods/functions with a cyclomatic complexity of higher than 21 and 39 classes/methods/functions with a cyclomatic complexity of higher than 31. The highest is once again the menu widget event handler method which has gone from a cyclomatic complexity of 102 to 116.

c) *Freevo 1.9*

The average cyclomatic complexity of all the methods/classes and functions in all of the python files in the source code is 3.630. Yet again it appears that the cyclomatic complexity overall has decreased which implies good coding and significant effort was put in to make sure the complexity was well managed however as is the case for the previous two releases this result is misleading. There are 121 classes/methods/functions with a cyclomatic complexity of higher than 21 and there are 48 methods/classes/functions with a cyclomatic complexity of higher than 31. Once again both of these numbers have increased quite significantly. One noteworthy piece of information is that the menu widget event handler method has decreased significantly from 116 to 55.

A graph showing both the number of very high error prone unstable blocks (i.e. cyclomatic complexity of higher than 21 (D) and 31 (E)) over the three releases along with the misleading average cyclomatic complexity can be seen in figure 2 below.

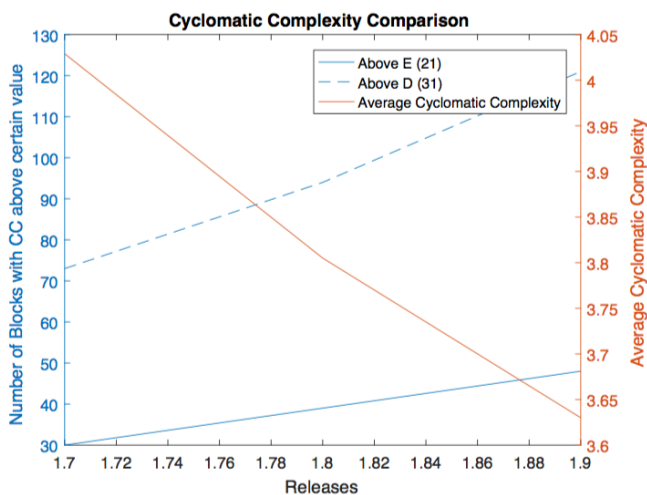


Fig. 2. Cyclomatic Complexity Graph.

This graph indicates that while average cyclomatic complexity may be a tempting metric to use it does not give a good idea about the actual complexity of the program until you investigate each class, method and function individually.

2) *Maintainability Index*

a) *Freevo 1.7*

b) *Freevo 1.8*

c) *Freevo 1.8*

3) *Coverage*

a) *Freevo 1.7*

b) *Freevo 1.8*

c) *Freevo 1.8*

4) *Halstead Effort and Difficulty Metrics*

a) *Freevo 1.7*

b) *Freevo 1.8*

c) *Freevo 1.8*

5) *Dependencies*

Shown in the figures 3-5 below are dependency graphs generated by Snakefood that show how the different files that make up each release of Freevo depend on each other and on external libraries. These graphs are extremely saturated and therefore a high level analysis approach is taken. These graphs are also included in the Appendix on a larger scale.

a) *Freevo 1.7*

The dependency graph for Freevo 1.7 is shown in figure 3.

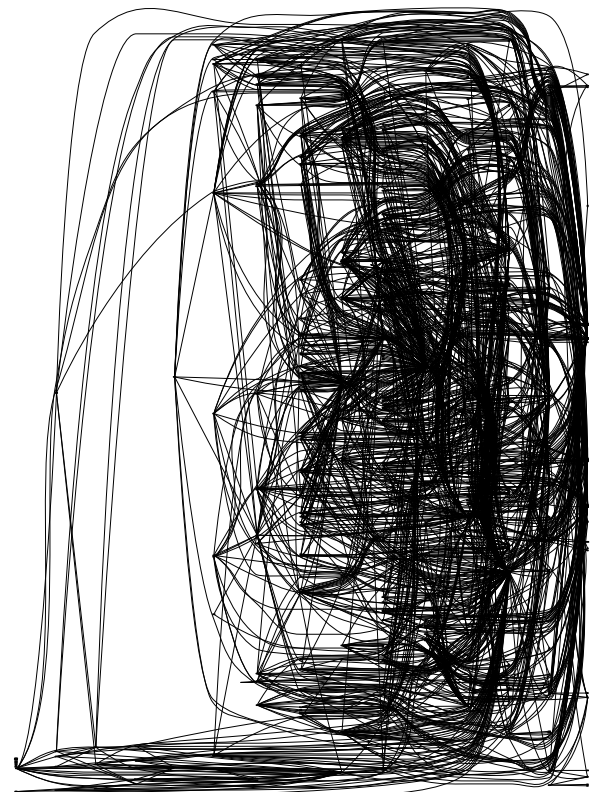


Fig. 3. Dependency Graph.

b) *Freevo 1.8*

The dependency graph for Freevo 1.8 is shown in figure 4.

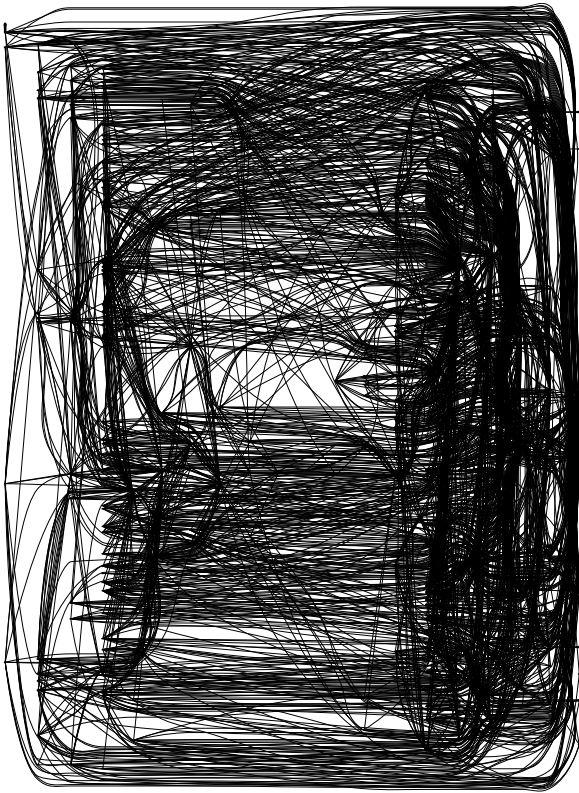


Fig. 4. Dependency Graph.

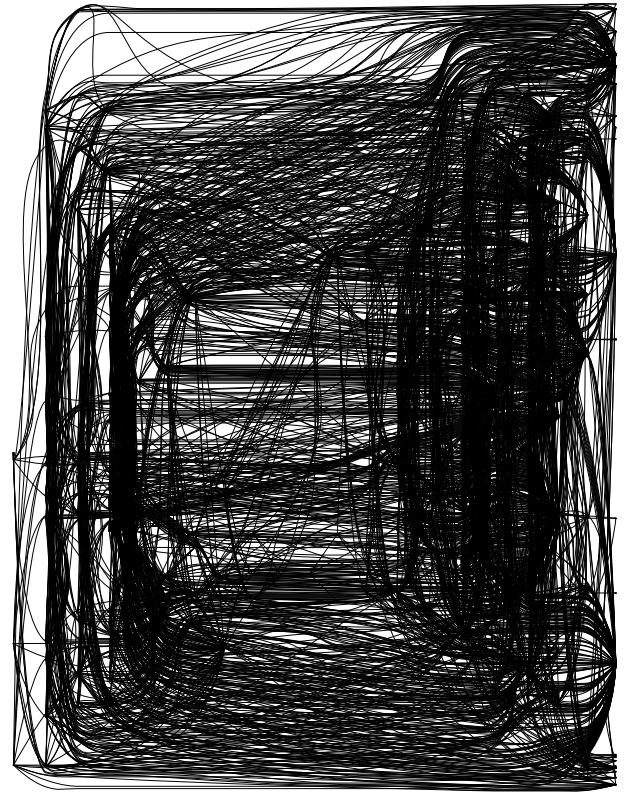


Fig. 5. Dependency Graph.

c) Freevo 1.9

The dependency graph for Freevo 1.9 is shown in figure 5.

d) Freevo 1.7 Without Follow

The dependency graph for Freevo 1.7 is shown in figure 3.

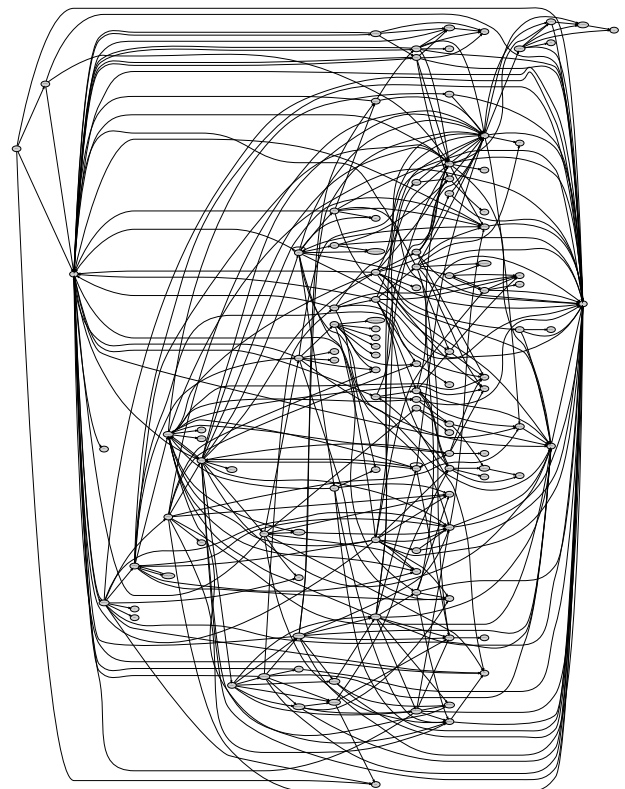


Fig. 6. Dependency Graph.

e) Freevo 1.8 Without Follow

The dependency graph for Freevo 1.8 is shown in figure 4.

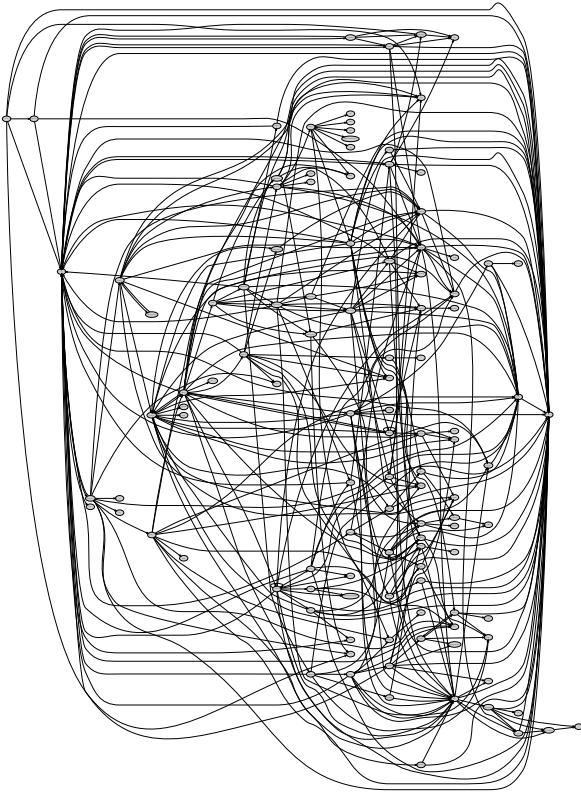


Fig. 7. Dependency Graph.

f) Freevo 1.9 Without Follow

The dependency graph for Freevo 1.9 is shown in figure 5.

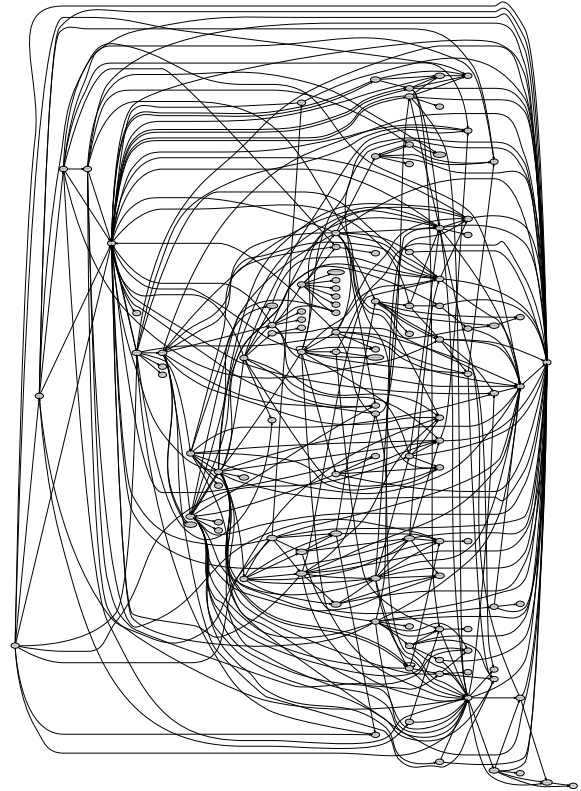


Fig. 8. Dependency Graph.

V. ADDITIONAL POINTS OF INTEREST

VI. CONCLUSION

REFERENCES

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- [4] Rafa E. Al Qutaish, Alain Abran, "An Analysis of the Design and Definitions of Halsteads Metrics". Proceedings of the 15th International Workshop on Software Measurement, September 12-14, 2005, Montreal, Canada. pp. 337-352.
- [5] Marwen Abbes, Foutse Khomh, Yann-Gael Gueheneuc, Giuliano Antoniol, "An Empirical Study of the Impact of Two Antipatterns, Blob and Spaghetti Code, On Program Comprehension". 15th European Conference on Software Maintenance and Reengineering, 2011.
- [6] Dischi, "Freevo Website". <http://www.freevo.org>. Last Accessed 18 April 2018.

APPENDIX

Listing 2. Author's code base to validate metric generation tools.

```

1  from mrjob.job import MRJob
2  import os
3  import time
4
5  class matrixMultiply(MRJob):
6
7      def sortbyJ(listItem):
8          return listItem[0]
9
10     def mapper(self, _, line):
11         #info1 = matrixM.readline()
12         #info2 = matrixN.readline()
13         if len(line.split()) == 3:
14             nameFile = os.environ['map_input_file']
15             if nameFile == "outA1.list":
16                 iM,jM,valueM = line.split()
17                 #print '---',iM,jM,valueM,jN,kN,valueN,'---'
18                 for k in range(0,int(columnsN)):
19                     yield (int(iM),int(k)),('M',int(jM),int(
20                         valueM))
21                     #print iM, k, 'M', jM, valueM
22             else:
23                 jN,kN,valueN = line.split()
24                 for i in range(0,int(rowsM)):
25                     yield (int(i),int(kN)),('N',int(jN),int(
26                         valueN))
27                     #print i, kN, 'N', jN, valueN
28
29     def reducer(self, key, values):
30         oldlistM = []
31         oldlistN = []
32
33         for i in values:
34             if i[0]=='M':
35                 oldlistM.append([i[1],i[2]])
36             else:
37                 oldlistN.append([i[1],i[2]])
38
39         #print oldlistM
40         #print oldlistN
41         listM = sorted(oldlistM, key=lambda x:x[1])
42         listN = sorted(oldlistN, key=lambda x:x[1])
43         #print listM
44         #print listN
45         P = []
46         k=0;
47         #for i in range((len(listM)/(int(columnsM))-1)*int(columnsM),len(
48             listM)):
49         for i in listM:
50             for l in range(0,len(listN)):
51                 if listN[l][0]==i[0]:
52                     P.append(i[1]*listN[l][1])
53                     k=k+1
54             else:
55                 P.append(0)

```



```

53
54         #key.sort()
55         sumofP=sum(P)
56         if sumofP != 0:
57             yield key, sumofP
58             f=""
59             g=""
60             keystr=str(key).split(',')
61             for i in range(1, len(keystr[0])):
62                 f+=keystr[0][i]
63             for i in range(0, len(keystr[1])-1):
64                 g+=keystr[1][i]
65             stringOut = f+g+'_'+str(sumofP)+"\n"
66             outputFile.write(stringOut)
67
68
69         #print key, sum(P)
70
71
72
73 if __name__ == '__main__':
74     matrixM = open("outA1.list", "r")
75     rowsM, columnsM = matrixM.readline().split()
76     matrixN = open("outB1.list", "r")
77     rowsN, columnsN = matrixN.readline().split()
78     print rowsN, "_", columnsN
79     if int(columnsN) == 1:
80         #print "-----"
81         tempFile = open('Temp.txt', 'w')
82         tempFile.write(rowsN+'_'+columnsN+"\n")
83         count=0
84         line = matrixN.readline()
85
86         while line != "":
87             i, val = line.split()
88             tempFile.write(str(count)+'_'+str(0)+'_'+val+"\n")
89             count = count+1
90             line = matrixN.readline()
91
92         tempFile.close()
93         reWrite = open('outB1.list', 'w')
94         reWrite.truncate(0)
95         tempFile = open('Temp.txt', 'r')
96         for iterator in range(0, int(rowsN)+1):
97             reWrite.write(tempFile.readline())
98         reWrite.close()
99
100     #print "columnsN=", columnsN
101     outputFile = open('Output.txt', 'w')
102     outputFile.write(str(rowsM)+'_'+str(columnsN)+"\n")
103     starttime = time.time()
104     matrixMultiply.run()
105     endtime = time.time()
106     duration = endtime-starttime
107     print "Time:_", duration
108     outputFile.close()
109     matrixM.close()
110     matrixN.close()

```