

5 ***AN EXPLORATORY STUDY OF COGNITIVE BASED***  
6 ***COMPLEXITY MEASURES OF ONLINE ALGORITHMS***

7  
8 **Abstract**— Measuring the complexity of software has been an insoluble problem in software engineering.  
9 Complexity measures can be used to predict critical information about testability of software system from  
10 automatic analysis of the source code. In this paper, Improved Cognitive Complexity Metric (ICCM) is  
11 applied on C programming language. Since C is a procedural language, the cognitive complexity metric is  
12 capable to evaluate any procedural language. This paper presents a cognitive complexity metric named  
13 ICCM. First, the metric is analytically evaluated using Weyuker’s properties for analyzing its nature.  
14 Secondly, perform a comparative study of the metric with the existing metric such as NCCOP, CFS,  
15 CICM and CPCM, and the result shows that ICCM does better than other metrics by giving more  
16 information contained in the software and reflecting the understandability of a source code. Also, an  
17 attempts has also been made to present the relationship among ICCM, NCCOP, CICM, CFS and CPCM  
18 using pearson correlation coefficient method.  
19

20 **Keywords**— *Software complexity, Cognitive informatics, Basic Control Structure, online algorithms*

21 I. INTRODUCTION

22 Many well known software complexity measures have been proposed such as [1], Halstead programming  
23 effort [2] Oviedo’s data flow complexity measures [3], Basili’s measure [4] and Wang’s cognitive complexity  
24 measure [5]. All the reported complexity measures are supposed to cover the correctness, effectiveness and clarity  
25 of software and also to provide good estimate of these parameters. Out of the numerous proposed measures,  
26 selecting a particular complexity measure is again a problem, as every measure has its own advantages and  
27 disadvantages. There is an ongoing effort to find such a comprehensive complexity measure, which addresses  
28 most of the parameters of software. Reference [6] suggested nine properties, which are used to determine the  
29 effectiveness of various software complexity measures. A good complexity measure should satisfy most of the  
30 Weyuker’s properties. For measuring the complexity of a code, one must consider most of the internal attributes  
31 responsible for complexity.

32 Complexity is a difficult concept to define. It can be found in relation to software development, software  
33 metrics, software engineering for safety, reverse engineering, configuration management and empirical studies of  
34 software engineering [7]. So far, there is no exact understanding of what is meant by complexity with various  
35 definitions still being proposed. High complexity of a system usually means that the complexity cannot be  
36 represented in a short and comprehensive form. Reference [8] stated that complexity (of a modular software  
37 system) is a system property that depends on the relationships among elements and is not a property of any  
38 isolated element. Reference [9, 16] defined software complexity as “the degree to which a system or component  
39 has a design or implementation that is difficult to understand and verify”. Therefore, complexity relates both to  
40 comprehension complexity as well as to representation complexity. There are some complexity measures based  
41 on cognitive aspects such as Cognitive Functional Size (CFS) proposed by [5] to measure the complexity of a  
42 software, it depends on input, output parameters and internal control flow. It excludes some important details of  
43 cognitive complexity such as information contained in variables and operators.

44 New Cognitive Complexity of Program (NCCoP) was proposed by [10] to measure the cognitive complexity  
45 of a program; the metric considered the number of variables in a particular line of code and the weight of Basic  
46 Control Structure.

47  
48 II. REVIEW OF RELATED WORKS

49 Complexity measures is divided into code based complexity measures, cognitive complexity measures and  
50 requirement based complexity measure.

51  
52 *A. Code Based Complexity Measures*

53 Code complexity metrics are used to locate complex code. To obtain a high quality software with low cost of  
 54 testing and maintenance, the code complexity should be measured as early as possible in coding. Developer can  
 55 adapt his code when recommended values are exceeded [11] Code based complexity measure comprises  
 56 Halstead Complexity Measure and McCabe's Cyclomatic Complexity and Lines of Code Metrics.

### 57 *B. Cognitive Complexity Measures*

58 Cognitive complexity measures quantify human difficulty in understanding the source code [12]. Some of the  
 59 existing cognitive complexity measures are Klcid Complexity Metrics, Cognitive Functional Size (CFS),  
 60 Cognitive Information Complexity Measure (CICM), Modified Cognitive Complexity Measure (MCCM),  
 61 Scope Information Complexity Number of Variables (SICN), Extended Structure Cognitive Information  
 62 Measure (ESCIM) and Unified Complexity Measure (UCM).

### 63 *C. Klcid Complexity Metrics*

64 Klemola and Rilling (2004) proposed KLCID based complexity measure. **KLCID defined identifiers  
 65 as programmer defined variables and based on identifier density (ID).**

$$66 \quad ID = \frac{\text{Total number of identifiers}}{\text{Line of Code}} \quad (1)$$

67 For calculating KLCID, number of unique lines of code was found, lines that have same type and kind of  
 68 operands with same arrangements of operators considered equal. KLCID is defined as:

$$69 \quad KLCID = \frac{\text{Number of Identifier in the set of unique lines}}{\text{Number of unique lines containing identifier}} \quad (2)$$

70 This method can become very time consuming when comparing a line of code with each line of the program. It  
 71 also assumes that internal control structures for the different software's are same.

### 72 *E. Cognitive Functional Size*

73 Reference [5] proposed functional size to measure the cognitive complexity. The measure defines the cognitive  
 74 weights for the Basic Control Structures (BCS). Cognitive functional size of software is defined as:

$$75 \quad CFS = (N_i + N_o) * W_c \quad (3)$$

76 Where Ni= Number of Inputs, No= Number of Outputs and Wc= Total Cognitive weight of software.  
 77 Wc is defined as the sum of cognitive weights of its q linear block composed in individual BCS's. Since each  
 78 block may consist of m layers of nesting and each layer with n linear BCS, total cognitive weight is defined as:  
 79  
 80

$$81 \quad W_c = \sum_{j=1}^q \left[ \prod_{k=1}^m \sum_{i=1}^n W_c(j, k, l) \right] \quad (4)$$

82 Only one sequential structure is considered for a given component.  
 83 Now difficulty with this measure is the inability to provide an insight into the amount of information contained  
 84 in software.

### 85 *F. Cognitive Information Complexity Measure*

86 Cognitive Information Complexity Measure (CICM) is defined as product of weighted information count of the  
 87 software and sum of the cognitive weights of Basic Control Structure (SBCS) of the software [13]. The CICM  
 88 can be expressed as:

$$89 \quad CICM = WICS * SBCS \quad (5)$$

90 This establishes a clear relationship between difficulty in understanding and its cognitive complexity. It also  
 91 gives the measure of information contained in the software as:  
 92

$$93 \quad E_i = \frac{ICS}{LOCS} \quad (6)$$

94 where Ei represents Information Coding Efficiency.  
 95 The cognitive information complexity is higher for the programs, which have higher information coding  
 96 efficiency. Now the problem with these measures is that, they are code dependent measures, which itself is a  
 97 problem as stated earlier. Various theories have been put forward in establishing code complexity in different  
 98 dimensions and parameters.

### 99 *G. Modified Cognitive Complexity Measure*

100 Reference [14] modified CFS into Modified Cognitive Complexity Measure (MCCM) by simplifying  
 101 the complicated weighted information count in CICM as:

$$102 \quad MCCM = (N_{i1} + N_{i2}) * W_c \quad (7)$$

103 where  $N_{i1}$  is the total number of occurrences of operators,  $N_{i2}$  is the total number of occurrences of operands,  
 104 and  $W_c$  is the same as in CFS.

105 However, the multiplication of information content with the weight  $W_c$  derived from the whole BCS's structure  
 106 remains the approach's drawback. Also, [12] proposed Cognitive Program Complexity Measure (CPCM) based  
 107 on the arguments that the occurrences of inputs/output in the program affect the internal architecture and are the  
 108 forms of information contents. The computation of CFS was also criticized such that the multiplication of distinct  
 109 number of inputs and outputs with the total cognitive weights was not justified as there was no reason why using  
 110 multiplication.

111 Besides, it was established that operators are run time attributes and cannot be regarded as information  
 112 contained in the software as proposed by [13]. Based on these arguments, CPCM was thus defined as:

$$113 \text{CPCM} = S_{io} + W_c \quad (8)$$

114 where  $S_{io}$  is the total occurrences of input and output variables and  $W_c$  is as in CFS.

#### 115 H. Improved Cognitive Complexity Metric

116 Improved Cognitive Complexity Metric is defined as the product of the number of variables and Cognitive  
 117 weight of Basic Control Structure of the software [17]. The ICCM can be expressed as:

$$118 \text{ICCM} = \sum_{K=1}^{LOC} \sum_{V=1}^{LOC} (3ANV + MNV) * W_c(K) \quad (9)$$

120 where, the first summation is the line of code from 1 to the last Line of Code (LOC), Arbitrarily Named  
 121 Variables (ANV) and Meaningfully Named Variable (MNV), are the number of variables in a particular line of  
 122 code and  $W_c$  is the weight of BCS as shown in Table 1 corresponding to the particular structure of line.

123  
 124 Table 1. Basic Control Structure (Kushwaha and Misra, 2006)

| Category            |                     | BCS |
|---------------------|---------------------|-----|
| Sequence            | Sequence            | 1   |
| Condition           | If-else / Switch    | 2   |
| Loop                | For / For-in        |     |
|                     | While/do...While    | 3   |
| Functional activity | Functional- call    |     |
|                     | Alert/ prompt throw | 2   |
| Exception           | try-catch           | 1   |

### 134 III. Materials and Method

135 A. The metrics are applied on some online algorithm codes which are written in C language. Ten(10) different types of  
 136 online algorithms codes were considered. These programs were different from each other in their architecture, the  
 137 calculations of ICCM for these online algorithms are given in Table 2. The structures of all the 10 programs are as  
 138 follows: the second column of the tables shows the C codes. The sum of Arbitrarily Named Variables (ANV), the  
 139 Meaningfully Named Variables (MNV) and the operators in the line is given in the third column of the table. The  
 140 cognitive weights of each C codes lines are presented in the fourth column. The C complexity calculation measure for  
 141 each line is shown in the last column of Tables 2 and Table 3 shows the ICCM, CICM, CFS, CPCM and NCCOP  
 142 results of the ten (10) different online algorithm codes.

#### 143 B.. Analytical Evaluation of ICCM using Weyuker's Property

144 The ICCM metric was verified to satisfy all nine Weyuker's properties. Weyuker's [7] properties have been  
 145 suggested as a guiding tool in identification of a good and comprehensive complexity measure by several  
 146 researchers.

147  
 148 Property 1:  $(\exists P)(\exists Q)(|P| \neq |Q|)$  Where P and Q are program body.

149 This property states that a measure should not rank all programs as equally complex.

150 ICCM for least recently used (LRU) and least frequently used (LFU) algorithm are considered. LRU contains  
 151 seven iterations and six branches, LFU contains seven iterations and five branches. The complexity of LRU  
 152 (ICCM = 405) and LFU as ICCM = 427. It is clear that the complexity of LRU and LFU are different, so this  
 153 property is satisfied by the proposed measure

154 Property 2: Let C be a non-negative number then there are only finitely many programs of complexity C.

155 Calculation of ICCM depends largely on the number of arbitrarily named variables, meaningfully named  
156 variables and cognitive weight of Basic Control Structures. Also all the programming languages consist of finite  
157 number of BCS's. Therefore ICCM holds for this properly.

158 Property 3: There are distinct programs P and Q such that  $|P| \neq |Q|$

159 Transpose algorithm has the ICCM value of 416, also considering Move to Front algorithm, the ICCM is 416.  
160 These examples showed that the two different programs can have the same complexity, that is 416. So ICCM  
161 hold for the third property.

162 Property 4:  $(\exists P)(\exists Q)(P \equiv Q \ \& \ |P| \neq |Q|)$

163 This property states that the two programs implementing with different algorithm should have different  
164 complexity. FIFO program, the 'if' condition have been replaced by the sequential formula " frame [i] [0] = 0  
165 and frame [i] [1] = -1, in LRU program . With this change ICCM of FIFO is 333 and for LRU is 405. It is clear  
166 that the two programs with same objects have different complexity. Hence ICCM holds this property.

167 Property 5:  $(\forall P)(\forall Q)(|P| \leq |P;Q| \ \& \ |Q| \leq |P;Q|)$ .

168 This property states that if the combined program is constructed from class P and class Q, the value of the  
169 program complexity for the combined program is larger than the value of the program complexity for the class P  
170 or the class Q.

171 The program body of page replacement algorithm, this **program consists** of three program body, one for  
172 calculating FIFO, the other for LRU and the third program is for calculating the Optimal. FIFO program  
173 contains six alterations and 6 branches, LRU program contains seven iterations and four branches. The total  
174 cognitive weight of the complete program (FIFO, LRU and OPTIMAL) body is = 1096 ICCM. The complexity  
175 of FIFO is 333, LRU = 405, optimal = 315. The cognitive complexity of Page replacement algorithm (FIFO +  
176 LRU + Optimal) is greater than FIFO, LRU and Optimal; that is ICCM of FIFO (333) is less than Page  
177 replacement (1096) and ICCM of LRU (405) is less than 1096 and ICCM of Optimal (315) is less than 1096.  
178 Hence ICCM holds this property.

179 Property 6(a):  $(\exists P)(\exists Q)(\exists R)(|P| = |Q|) \ \& \ (|P;R| \neq |Q;R|)$

180 Let P be the Transpose program and Q be the MTF program. The ICCM of both the programs is 416.  
181 Appending R to P didn't give Q program. Hence property 6(a) is not satisfied by the ICCM.

182 Property 6(b):  $(\exists P)(\exists Q)(\exists R)(|P| = |Q|) \ \& \ (|R;P| \neq |R;Q|)$

183 This property states that if a new program is appended to two programs which have the same program  
184 complexity, the program complexities of two new combined program are different or the interaction between P  
185 and R can be different than interaction between Q and R resulting in different complexity values for P + R and  
186 Q + R. If any numbers of statements are added into programs p and program Q the complexity will changes. So  
187 ICCM hold this property.

188 Property 7: There are program bodies P and Q such that Q is formed by permutting the order of the statement  
189 of p and  $(|P| \neq |Q|)$ .

190 This property states that permutation of elements within the item being measured **can change the metric values**.  
191 The intent is to ensure that metric values due to permutation of programs. Since **variables are dependent** on the  
192 number of Arbitrarily and meaningfully named variable in a given program statement and the number of  
193 statements remaining after this very program statement, hence permutting the order of statement in any program  
194 will change the value of variables. Also cognitive weights of BCS's depend on the sequence of the statement.  
195 Hence ICCM will be different for the two programs. Thus ICCM holds for this property.

196 Property 8: If P is renaming of Q, then  $|P| = |Q|$

197 The measure gives the numeric value so renaming the program will not affect the complexity of a program.  
198 Hence ICCM holds for this property

199 Property 9:  $(\exists P)(\exists Q)(|P| + |Q|) < (|P;Q|) \ \text{OR} \ (\exists P)(\exists Q)(\exists R)(|P| + |Q| + |R|) < (|P;Q;R|)$

200 This property states that the programs complexity of a new programs combined from two programs is greater  
 201 than the sum of two individual programs complexities. In other words, when two programs are combined, the  
 202 interaction between programs can increase the complexities metric value.

203 For the program Page Replacement Algorithm, if we separate the main program by segregating P (FIFO), Q  
 204 (LRU) and R (Optimal), we have the program Page replacement algorithm. Where the cognitive complexity of  
 205 individual are FIFO (333), (LRU) 405 and (Optimal) 315. The combination of the three programs into one  
 206 program has the complexity of 1053, while the complexity for Page Replacement Algorithm is 1096. Hence  
 207  $1053 < 1096$ . This proves that ICCM holds for this property.

208

209 *F. Demonstration of ICCM*

210 The cognitive complexity metric given by equation (9) is demonstrated with Frequency Count Algorithm given  
 211 by the following Table 2.

212 Table 2. Frequency Count Algorithm

|     |  | ANV+ |     |      |
|-----|--|------|-----|------|
| S/N | CODE   | MNV  | CWU | ICCM |
| 216 | 1. # Include<stdio.h>_                           | 0    | 1   | 0    |
| 217 | 2. int main ()                                   | 1    | 1   | 1    |
| 218 | 3. {   | 0    | 1   | 0    |
| 219 | 4. int arr[100],freq ,[100]                      | 3    | 1   | 3    |
| 220 | 5. int size,i,j,count,                           | 9    | 1   | 9    |
| 221 | 6. /* Read size of array and elements in array*/ | 1    | 1   | 1    |
| 222 | 7. Printf (“Enter size of array:”),              | 1    | 1   | 1    |
| 223 | 8. Scanf (“%d”, &size),                          | 4    | 1   | 4    |
| 224 | 9. Printf (“Enter elements on array:”),          | 1    | 1   | 1    |
| 225 | 10. For (i=0,i<size,i++)                         | 10   | 3   | 30   |
| 226 | 11. {  | 0    | 1   | 0    |
| 227 | 12. Scanf (“%d” ,&arr[i])                        | 7    | 1   | 7    |
| 228 | 13. Freq[i]=-1,                                  | 4    | 1   | 4    |
| 229 | 14. }  | 0    | 1   | 0    |
| 230 | 15. /* counts frequency of each element/*        | 1    | 1   | 1    |
| 231 | 16. For(I =0, I <size, I ++)                     | 10   | 3   | 30   |
| 232 | 17. {  | 0    | 1   | 0    |
| 233 | 18. Count =I,                                    | 1    | 1   | 1    |
| 234 | 19. For(j =I + I, j < size, j++)                 | 13   | 3   | 39   |
| 235 | 20. {  | 0    | 1   | 0    |
| 236 | 21. if(arr[i] == arr [j]                         | 8    | 2   | 16   |
| 237 | 22. {  | 0    | 1   | 0    |
| 238 | 23. Count++,                                     | 1    | 1   | 1    |

|     |     |                                      |    |          |            |
|-----|-----|--------------------------------------|----|----------|------------|
| 239 | 24. | Freq [j] = 0,                        | 4  | 1        | 4          |
| 240 | 25. | }                                    | 0  | 1        | 0          |
| 241 | 26. | }                                    | 0  | 1        | 0          |
| 242 | 27. | if (freaq [i]!=0)                    | 4  | 2        | 8          |
| 243 | 28. | {                                    | 0  | 1        | 0          |
| 244 | 29. | Freq[i]=count,                       | 5  | 1        | 5          |
| 245 | 30. | }                                    | 0  | 1        | 0          |
| 246 | 31. | }                                    | 0  | 1        | 0          |
| 247 | 32. | Printf("\n Frequency of all          |    |          |            |
| 248 |     | elements of array:\n"),              | 1  | 1        | 1          |
| 249 | 33. | For (i =0,i<size , i++)              | 10 | 3        | 30         |
| 250 | 34. | {                                    | 0  | 1        | 0          |
| 251 | 35. | If ( freq [1] l = 0 )                | 4  | 2        | 8          |
| 252 | 36. | {                                    | 0  | 1        | 0          |
| 253 | 37. | Print f ( "% d occurs % d times in", | 10 | 1        | 10         |
| 254 |     | arr [1], freq [1] ) }                |    |          |            |
| 255 | 38. | }                                    | 0  | 1        | 0          |
| 256 | 39. | }                                    | 0  | 1        | 0          |
| 257 | 40. | return 0                             | 1  | 1        | 1          |
| 258 | 41. | }                                    | 0  | 1        | 0          |
| 259 |     |                                      |    |          |            |
| 260 |     |                                      |    |          | <b>258</b> |
| 261 |     |                                      |    |          | <b>2</b>   |
| 262 |     |                                      |    | <b>5</b> |            |
| 263 |     |                                      |    | <b>8</b> |            |

- 264 Line 1: There is no MNV AND ANV. 0
- 265 Line 2: There is 1 MNV and no ANV. 3(0) + 1 = 1
- 266 Line 3: There is no variable. 0
- 267 Line 4: there are 3 MNV and no ANV. 3(0) + 3 = 3

268

269 IV. COMPARATIVE STUDIES BETWEEN ICCM AND SOME COGNITIVE MEASURES

270

271 The cognitive complexity values for different existing cognitive measures and ICCM measure are shown in  
 272 Table 3 and also the table for pearson correlation coefficient among the measures are shown in Table 4. The  
 273 graphs for comparison between the existing cognitives measures and ICCM measure are shown in Figure 2 and  
 274 Figure3.

275

276

277

278

279 Table 3. Cognitive Complexity Values of CICM, CFS, CPCM, NCCOP and ICCM

| 280 | ALGORITHM | CFS | CICM | CPCM | NCCOP | ICCM |
|-----|-----------|-----|------|------|-------|------|
| 281 | FC        | 78  | 90   | 55   | 97    | 258  |
| 282 | OPTIMAL   | 132 | 128  | 91   | 127   | 315  |
| 283 | FIFO      | 72  | 112  | 74   | 136   | 330  |
| 284 | LRU       | 87  | 93   | 89   | 173   | 405  |
| 285 | TRANSPOSE | 85  | 82   | 60   | 141   | 416  |
| 286 | LFU       | 98  | 102  | 100  | 194   | 427  |
| 287 | MTF       | 92  | 120  | 93   | 238   | 416  |

288

289

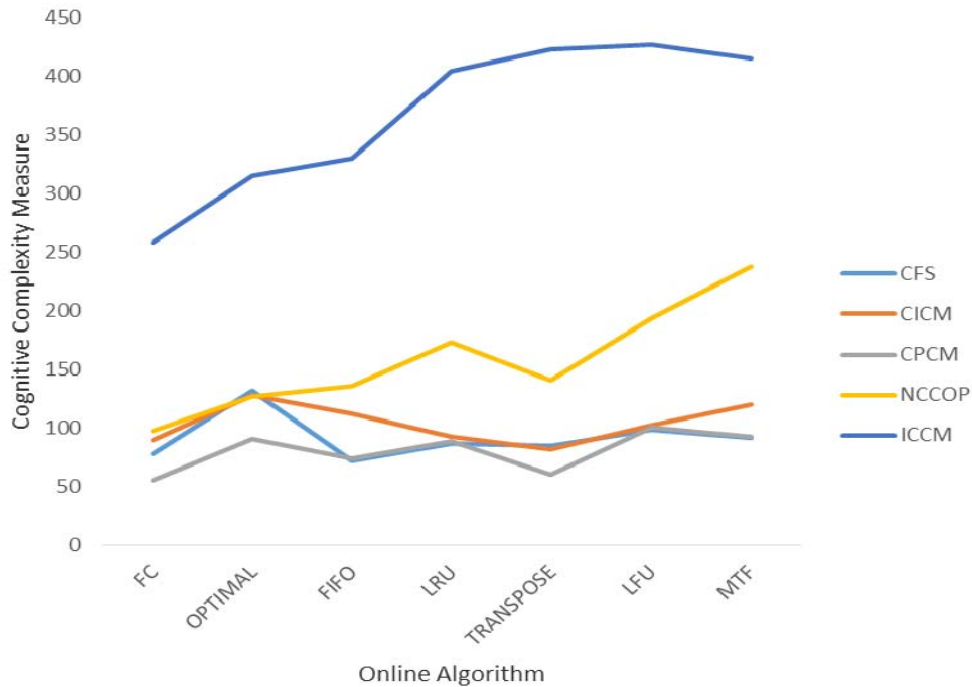
290

Table 4. Pearson Correlation of Complexity Values for Different Measure in C

|                           | CFS   | CICM  | CPCM | NCCOP | ICCM  |
|---------------------------|-------|-------|------|-------|-------|
| CFS Pearson Correlation   | 1     | .602  | .547 | .057  | -.005 |
| Sig. (2-tailed)           |       | .152  | .203 | .904  | .992  |
| N                         | 7     | 7     | 7    | 7     | 7     |
| CICM Pearson Correlation  | .602  | 1     | .609 | .283  | -.149 |
| Sig. (2-tailed)           | .152  |       | .146 | .538  | .749  |
| N                         | 7     | 7     | 7    | 7     | 7     |
| CPCM Pearson Correlation  | .547  | .609  | 1    | .717  | .492  |
| Sig. (2-tailed)           | .203  | .146  |      | .070  | .262  |
| N                         | 7     | 7     | 7    | 7     | 7     |
| NCCOP Pearson Correlation | .057  | .283  | .717 | 1     | .784* |
| Sig. (2-tailed)           | .904  | .538  | .070 |       | .037  |
| N                         | 7     | 7     | 7    | 7     | 7     |
| ICCM Pearson Correlation  | -.005 | -.149 | .492 | .784* | 1     |
| Sig. (2-tailed)           | .992  | .749  | .262 | .037  |       |
| N                         | 7     | 7     | 7    | 7     | 7     |

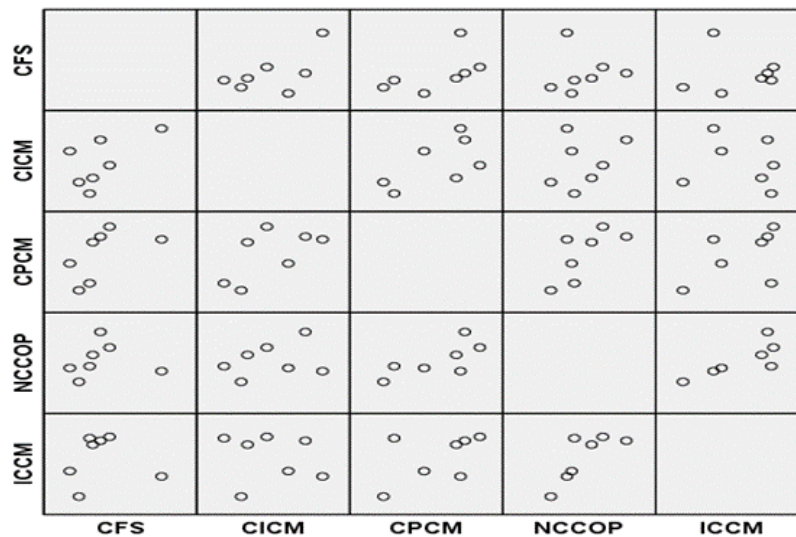
\*. Correlation is significant at the 0.05 level (2-tailed).

291



292  
293  
294  
295

Figure 2. Relative graph between ICCM, NCCOP, CFS, CPCM and CICM for C Programs



296  
297

Figure 3: Scatter Plots of Complexity Values for Different Measure

299 *A. Discussion*

300 In this research, series of experiments were conducted to show the effectiveness of the ICCM. The results as  
 301 shown in Table 3, indicate that ICCM gives accurate result compared to the other existing cognitive complexity  
 302 measures. ICCM for FC algorithm has the lowest value of 258 which indicates that lower complexity  
 303 information were packed in the software and also predict how user can easily understand some functions in the  
 304 code. NCCOP, CFS and CPCM also observed that FC algorithm has the lowest information packed in the  
 305 program but were not able to reflect code comprehensiveness. LFU algorithm has the highest value of



306 complexity which is (ICCM = 427), which indicates that LFU has the highest complexity information packed in  
307 the software. NCCOP, CICM, CFS and CPCM was not able to show that because ICCM considers the effort for  
308 comprehending the code and the information contained in software.

309 A relative graph which shows the comparison between CFS, CICM, CPCM, NCCOP and ICCM in C  
310 program is plotted in Figure 3. A close inspection of this graph shows that ICCM is closely related to CFS,  
311 CICM, CPCM and NCCOP, in which **ICCM reflects** similar trends. In other words, high ICCM values are due  
312 to the fact that ICCM includes most of the parameters of different measures and measure the effort required in  
313 comprehending the software. For example, ICCM has the highest value for LFU (427) which is due to having  
314 larger size of the code and high cognitive complexity.

315 The correlation coefficient is a statistical measure that measures the relationship between two variables. If one  
316 variable is changing its value then the value of second variable can be predicted. it was shown in Figure 3 that  
317 their exist positive linear relationship between the pairs of different measurement.

## 318 V. CONCLUSION

319 The result of **ICCM exhibits** the complexity of program very clearly and accurate than other existing cognitive  
320 measures. The practical applicability of the metric was evaluated by different online algorithm codes written in  
321 C programming language to prove its robustness and well structureness of the proposed measure. Also ICCM  
322 was evaluated through the most famous Weyuker's property, it was found that eight out of the nine properties  
323 have been satisfied by ICCM and that **there exists a degree** of correlation between the measures. The  
324 comparative inspection of the implementation of ICCM versus CFS, CPCM, CICM and NCCoP has shown that:

- 325 • ICCM makes more sensitive measurement, so it provides information contained in a software and also  
326 measure the difficulties in understanding the code.
- 327 • CFS excludes some important details of cognitive complexity such as information contained in  
328 variables, whereas ICCM includes it.
- 329 • CICM includes operators which makes it very complicated to calculate whereas information is only  
330 contained in the operands/ variables and operators are just used to perform some operation on  
331 operands. ICCM was able to handle those issues.
- 332 • CPCM is based on total number of occurrences of input and output parameters, counting the number of  
333 input and output is not clear and ambiguously interpreted. Whereas ICCM was able to handle those  
334 issues.
- 335 • NCCoP wasn't able to measure the difficulties of code comprehension, of a fact empirical validations  
336 have shown that ICCM was able to reflect the difficulty level of understandability in a program.

337 The ICCM could be adopted by programmers in determining the understandability of Procedural languages and  
338 also provides the information contained in the program.

## 339 References

- 340 [1] Akanmu T. A., Olabiyisi S. O., Omidiora E. O. ,Oyeleye C. A., Mabayoje M.A. and Babatunde A. O.  
341 "Comparative Study of Complexities of Breadth- First Search and Depth-First Search Algorithms using  
342 Software Complexity Measures". **Proceedings of the World Congress on Engineering 2010, Vol**  
343 **1, London, U.K.**
- 344 [2] Ashish Sharma, D.S. Kushwaha. "A Complexity measure based on Requirement Engineering  
345 Document". **Journal Of Computer Science And Engineering, 2010, Vol. 1, ISSUE 1, pp 112 – 118.**
- 346 [3] Kushwaha, D.S. and Misra, A.K., Improved Cognitive Information Complexity Measure: A metric that  
347 establishes program comprehension effort, **ACM SIGSOFT Software Engineering, Page 1, September**  
348 **2006, Volume 31 Number 5.**
- 349 [4] Basili,V.R., Phillips,"T.Y,Metric analysis and data validation across fortran projection" .IEEE  
350 **Trans.software Eng., SE -9(6), 2006, pp. 652-663.**
- 351 [5] Kushwaha, D.S. and Misra, A.K., A Modified Cognitive Information Complexity Measure of Software,  
352 **ACM SIGSOFT Software Engineering Notes, Vol. 31, No. 1 January 2006.**
- 353 [6] Visscher B.F. 'Exploring Complexity in Software Systems". Ph.D. thesis. **Department of Computer**  
354 **Science and Software Engineering. University of Portsmouth, UK. Pp. 130-138, 2006.**
- 355 [7] Kushwaha,D.S. and Misra,A.K.(2006). Robustness Analysis of Cognitive Information Complexity  
356 **Measure using Weyuker Properties, ACM SIGSOFT Software Engineering. Notes 31, 1, pp 1 – 6.**

- 357 [8] Briand, L.C., Morasca, S., Basili, V.R. "Property-Based Software Engineering Measurement".  
358 IEEE Trans. Software Eng. Vol. 22 No. 1, 2006, pp. 68-86.
- 359 [9] Olabiyisi, S.O. "Universal Machine for Complexity Measurement of Computer Programs". Ph.D  
360 Thesis Ladoko Akintola University of Technology Ogbomosho. 2006.
- 361 [10] Amit K. J., Kumar R. "A New Cognitive Approach to Measure the Complexity of Software".  
362 International Journal of Software Engineering and its Applications. Vol.8 No.7, 2014, pp. 185-198.
- 363 [11] Misra, S. and Akman, I.: A Complexity Metric based on Cognitive Informatics, Lecture Notes in  
364 Computer Science, (2008), Vol. 5009, pp.620-627.  
365 .
- 366 [12] Sanjay Misra, Ibrahim Akman "A New Complexity Metric Based on Cognitive  
367 Informatic".Proceedings of 3rd International Conference on Rough Sets and Knowledge Technology,  
368 pp. 620–627, 2008.
- 369 [13] Misra S. "Cognitive Program Complexity Measure". In Proc. of IEEE, pp.120–125, 2009.
- 370 [14] Kushwaha D.S and Misra A.K. "A Modified Cognitive Information Complexity Measure of  
371 Software". Proceeding of the 7th International Conference on Cognitive Systems. pp. 120-131, 2008.
- 372 [15] Olabiyisi S.O; Omidiora E.O. and Isola E. O."Performance evaluation of procedural cognitive  
373 complexity metric and other code based complexity metrics". September 2012, IJSER, Volume 3, Issue  
374 9.  
375
- 376 [16] Isola E. O; Sotonwa K.A. "Performance evaluation of procedural cognitive complexity metric on  
377 imperative programming languages" August 2015, IJRASET, Volume 3. Issue viii.  
378
- 379 [17] Isola E. O., Olabiyisi S. O., Omidiora E. O., Ganiyu R. A., Ogunbiyi D.T. and Adebayo O. Y (2016):  
380 "Development of an Improved Cognitive Complexity Metrics for Object- Oriented Codes." British  
381 Journal of Mathematics & Computer Science. 18(2): PP: 1-11.  
382