Acyclic complexity

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Abstract. In this paper we propose a linear-quadratic code complexity measure from the perspective of testing with the conjecture of indipendent enclosed scopes. The new measure covers condition collocation, repeated and nested structures.

1 Introduction

A Progam consist of a sequences of instructions. The instructions can be categorized into syntax, logic and arithmetic determining the program control flow.

Software complexity is related with modularity, coupling and cohesion hence quality. 40% to 80% of software costs are traced on maintenance and approximatly 40% on fixing defects [SG11].

Analysing code complexity helps to identify risk, finds potential defects to test critical functionality in detail, increase quality, cohesion and decrease maintainance [RB11].

2 Existing measures

Cyclomatic complexity (CC) has been widely discussed by various authors. The most used metric has been formulated by Thomas J. McCabe in 1976 [McC76].

$$m = e - n + 2 \tag{1}$$

Where, e = the amount of edges. n = the amount of nodes.

CC is linear in it's nature and correlation with lines of code (LOC), which is why Graylin JAY et al. [al.09] are suggesting to implement LOC as complexity measure.

Mir Muhammd Suleman Sarwar et al. [MMSS13] are pointing out that it neither takes into account the difference between combined decisions, elementary conditions nor repeating structures. Their adaptation of CC includes loop iterations

$$V(G)* = V(G) + \prod_{i=1}^{n} P_i$$
$$P_i = U_i - L_i + 1$$

Where, P_i = No. of iterations of ith loop. U_i = upper bound of ith loop. L_i = lower bound of ith loop and V(G)* = adjusted cyclomatic complexity for any control flow graph "G". The measure combines control flow and statements exercised.

Brian A. Nejmeh. NPATH [Nej88] TODO.

Tevfik et al. [LB15] are providing a reasonable complutable measure: asymptotic path complexity covering nested structures and loops in comparison with CC and NPATH. TODO

2.1 Coverage

Test coverage metrics are providing quantitative representation of tested structures. The approach is to maximize coverage while minimizing testing effort. Each condition branches the flow into two control sub-paths, and determines the progression of the programm. The path of an isolated decision d_j thereby is given due to decisions and conditions (MC/DC) [RB11]. Let's define a condition c_j and it's path $\gamma: C \times \Sigma \to C^*$

$$\Sigma = \{true, false\}$$

$$C = \{c_0, c_1, c_2, c_3, ..., c_n\}, c_i \mapsto \Sigma$$

$$\varepsilon: C \to \Sigma \times C$$

$$D \subseteq \{C^*, S, E\}; d_i \in D$$

The transition function alpha

$$\alpha: D \times \Sigma^* \to \Sigma \times D$$

and the transition ⊢

$$\vdash \subseteq (\Sigma^* \times D \times \Sigma) \times (\Sigma^* \times D \times \Sigma)$$

The possible combinations of conditions on γ are arising through c_j 's preceding and succeeding condition flow. An acyclic transition path through c_j is described due to passing each condition once

$$P_{j} = (v_{i}, d_{i}, b_{i}), \dots \vdash (v_{j}, d_{j}, b_{j}) \vdash^{*} (v_{n}, d_{n}, b_{n})$$

= $(c_{i}, b_{i}), \dots \vdash (c_{j}, b_{j}) \vdash^{*} (c_{n}, b_{n})$

where

$$\alpha(d_n, v_n) \mapsto E$$

with the mantle

$$P = (b_i, v_i, d_i) \vdash^* (b_n, v_n, d_n)$$

3 Acyclic complexity

Instead of combining arithmetic and logic we propose a metric reflecting the logical test effort indicated by the amount of paths. The concept of basic paths described by [McC76] neglects loops and nesting. 100% sub-path combination coverage q is intricate due to exponential effort. Conditions are providing the logical structure of programs (Listing 1-11). Loops and recursions are construed due to their invariant and boundary [RB11], which is why their quantitative iteration increases inclination not path length. Let's define the inductive start of independent

$$\alpha_i = (c_0, true) \rightarrow (c_1), (c_0, false) \rightarrow (c_1),$$

 $(c_1, true) \rightarrow (E), (c_1, false) \rightarrow (E)$

and dependent structures

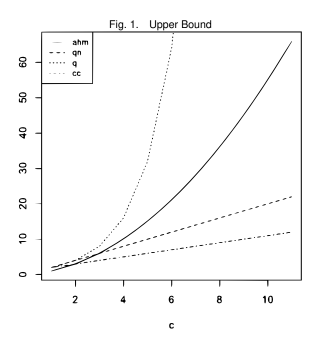
$$\alpha_d = (c_0, true) \rightarrow (E), (c_0, false) \rightarrow (c_1),$$

 $(c_1, true) \rightarrow (E), (c_1, false) \rightarrow (E)$

The isolated condition paths are delineate $log(2^n)$ subset of all q transition combinations from beginning to end. If we draw the spanning trees the first structure consists of four paths, where the second consists of three complete isolated paths.

The nesting of loops and conditions doesn't increase testing effort from the perspective of parameter combinations, the amount of paths yet decreases reciprocal with nesting. The perceived complexity of dependent structures increases contrary due to remembering previous preceding conditions (Table 2).

Condition collocation bound Table 1 |C|cc loc ahm q_n min max min min max min max max $2\frac{1}{2}$ l_5 $3\frac{1}{2}$ $\sim 5*10^{14}$ 50 98 50 1225 $24\frac{1}{2}$



```
|C|
                                                                       Listing
                                                                                      q
                                                                                                cc
                                                                                                     ahm
                                                                                           q_n
                 Listing 1. plain singular
                                                                                                2
                                                                                                       1
                                                                          1
                                                                                  1
if (-1<1) { }
                                                                                                      1\frac{1}{2}
                                                                                  2
                                                                          2
                                                                                       3
                                                                                           3
                                                                                                3
                                                                          3
                                                                                  2
                                                                                           3
                                                                                                3
                                                                                       3
                Listing 2. orthogonal dual
                                                                                                      1\frac{5}{6}
                                                                          4
                                                                                  3
                                                                                           4
                                                                                                4
if (3>1 && 0<k) { }
                                                                          5
                                                                                  3
                                                                                           4
                                                                                                4
                                                                                       4
                                                                                                      1\frac{5}{6}
                                                                          6
                                                                                  3
                                                                                           4
             Listing 3. orthogonal dual nested
                                                                          7
                                                                                  2
                                                                                                       2
                                                                                           4
                                                                                                4
if (0<1) {
                                                                          8
                                                                                  3
                                                                                       5
                                                                                           5
     if (2>k) { }
                                                                                                4
                                                                          9
                                                                                  2
                                                                                           4
                                                                                                      3
                                                                                      4
                                                                                                3
                                                                          10
                                                                                  3
                                                                                       6
                                                                                           5
                                                                                                      3\frac{1}{2}
               Listing 4. tertiary orthogonal
                                                                          11
                                                                                  3
                                                                                           6
                                                                                                       6
if (2>1 && 7>k && 10>m) { }
            Listing 5. tertiary orthogonal nested
if (2>1) {
                                                                       Listing 10. orthogonal singular parallel
  if (8>k) {
                                                            if (0<1) {
     if (2 < m) \{ \}
                                                               if (8>k) { }
                                                            if (2 < m) \{ \}
            Listing 6. tertiary orthogonal nested
                                                                            Listing 11. tertiary parallel
if (0 < 1 \&\& 4 > k) {
                                                            if (-4<1) { }
  if (11>m) \{ \}
                                                            if (4 < k) {
                                                            if (8 < m) \{ \}
                Listing 7. orthogonal dual
if (2>1 | | 0< k) { } { }
             Listing 8. singular nested parallel
if (0<1) {
  if (4>k) { }
   if (8>m) { }
                    Listing 9. parallel
if (2>1) { }
if (8>k) { }
```

Table 2. Collocation complexity

Table 3. α_i Flow Matrix

		0.0	۵.		
	S	c_0	c_1	e	
s		t			
c_0			(t,f)		
c_1				(t,f)	
e					

Table 4. α_d Flow Matrix

					- ·u
	s	c_0	c_1	e	
s		t			
c_0			f	t	
c_1				(t,f)	
e					

The exponential characteristic of sub-path combination is

$$2^{|C|} <= q <= |C| + 1 \tag{2}$$

. When every condition is isolated the amount of condensed edges (enclosed scope paths) q_n in the condition flow matrix represents an intuitive measure indicating the complexity of the program flow (Table 2, 1, 3, 4).

The lower and upper bounds of possible isolated condensed condition transition paths are

$$2 * |C| <= q_n <= |C| + 1$$

$$C_n \subset C; \quad m_u = |C| + |C_n|$$
(3)

with $C_n \subset C$ nested conditions. The metric m_u is undifferentiated regarding condition nesting level. The subjective perception of increased complexity due to nesting and combinations isn't taken care of, which is why we define the condition nesting function $\lambda(c_i)$

$$n = |C|; \quad \frac{n}{2} < m_{ah} < = \frac{n(n+1)}{2}$$

$$m_{ah} = \sum_{i=0}^{n} \frac{r_i}{e_i}$$

$$(4)$$

Fig. 2. Apache Tomcat 9.0.13

Apache Tomcat Difference McCabe - Acyclic Complexity

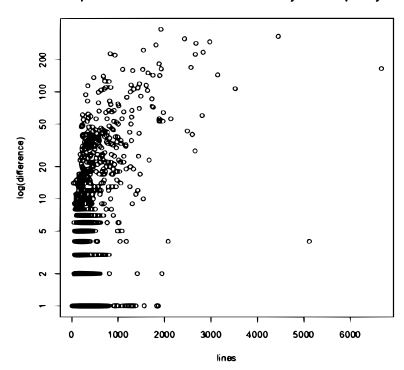
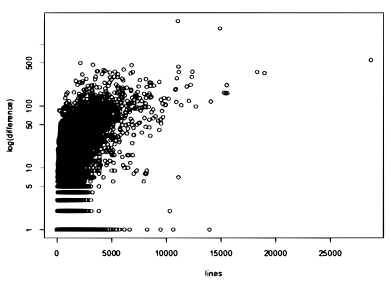


Fig. 3. Linux Kernel 4.14.79

Linux-4.14.79 Difference McCabe - Acyclic Complexity



Measuring the complexity of current open source projects provided a logarithmic asymptotic difference when investigating the increase of complexity correlated with the lines of code Fig. (2), (3). Especially the significant variance is apparent.

Table 5. Complexity Risk [Cha05]

cc	ahm	Risk		
1-10	1-21	basic program		
11-20	22-50	knotty, moderate risk		
21-50	51-1225	circuitous, high risk		

4 Conclusion

The proposed acyclic linear-quadratic complexity measure (4) reflects the logical test effort of condensed isolated condition paths (enclosed scopes). It provides a reasonable value hindsight logic, repetition, collocation and nesting and an intuitive quantitative value according to subjective perception.

References

- [al.09] AL., Graylin J.: Cyclomatic Complexity and Lines of Code: Empirical Evidence of a Stable Linear Relationship. In: . *Software Engineering & Applications* 2 (2009), June, S. 137–143
- [Cha05] CHARNEY, Reg.: Programming Tools: Code Complexity Metrics. In: *Linux Journal* (2005), January
- [LB15] LUCAS BANG, Tevfik B. Abdulbaki Aydin A. Abdulbaki Aydin: Automatically computing path complexity of programs. In: ESEC/SIGSOFT FSE 2015 (2015), S. 61–72
- [McC76] McCABE, Thomas J.: A complexity measure. In: *IEEE* (1976), Dec, Nr. 4, S. 308–320
- [MMSS13] MIR MUHAMMD SULEMAN SARWAR, Ibrar A. Sara Shahzad S. Sara Shahzad: Cyclomatic Complexity. In: *IEEE* 1 (2013), Jan, Nr. 5, S. 274–279
- [Nej88] NEJMEH, Brian A.: NPATH: A Measure of Execution Path Complexity and Its Application. In: *ACM* 31(2) (1988), S. 188–200
- [RB11] REX BLACK, Jamie M.: Advanced Software Testing Vol. 3. Santa Barbara, CA: rookynook, 2011
- [SG11] SOUMIN GHOSH, Prof. (Dr.) Ajay R. Sanjay Kumar Dubey D. Sanjay Kumar Dubey: Comparative Study of the Factors that Affect Maintainability. In: *International Journal on Computer Science and Engineering (IJCSE)* 3 (2011), Dec, Nr. 12, S. 3763–3769