Coupling and Cohesion

and Other Metrics

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Lecture #15 out of 16 80 minutes

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Size and Complexity Metrics

Coupling and Cohesion

Productivity and Its Metrics

Books, Venues, Call-to-Action

Chapter #1:

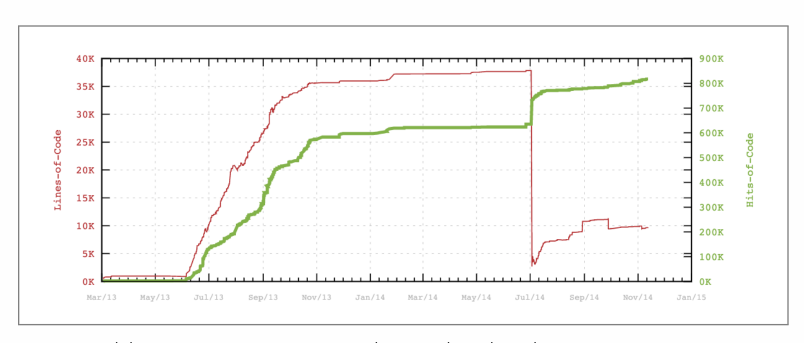
Size and Complexity Metrics

Software Lines of Code (SLoC)

/code/takes\$ cloc . 519 text files. 517 unique files. 16 files ignored. github.com/AlDanial/cloc v 1.74	₹ T=2.11 s (238.3	s files/s, 2523	8.0 lines/s)	
Language		blank		code
Java			22432	
Markdown	9	236	0	1067
Maven	2	8	58	678
XSLT	14	56	266	219
YAML	5	4	4	155
XML	3	12	57	74
HTML	2	8	38	57
Velocity Template Language	2	0	0	5
SUM:		3613	22855 	26901

https://github.com/AlDanial/cloc

Hits Of Code (HoC) or Code Churn



https://www.yegor256.com/2014/11/14/hits-of-code.html

https://hitsofcode.com/

J.C. Munson et al., *Code churn: a measure for estimating the impact of code change*, International Conference on Software Maintenance (ICSM), 1998

McCabe Cyclomatic Complexity (CC)

Mathematically, the cyclomatic complexity of a structured program^[a] is defined with reference to the control-flow graph of the program, a directed graph containing the basic blocks of the program, with an edge between two basic blocks if control may pass from the first to the second. The complexity **M** is then defined as^[2]

M = E - N + 2P

where

E = the number of edges of the graph.

N = the number of nodes of the graph.

P = the number of connected components.

Introduced by by Thomas J. McCabe, Sr. in 1976

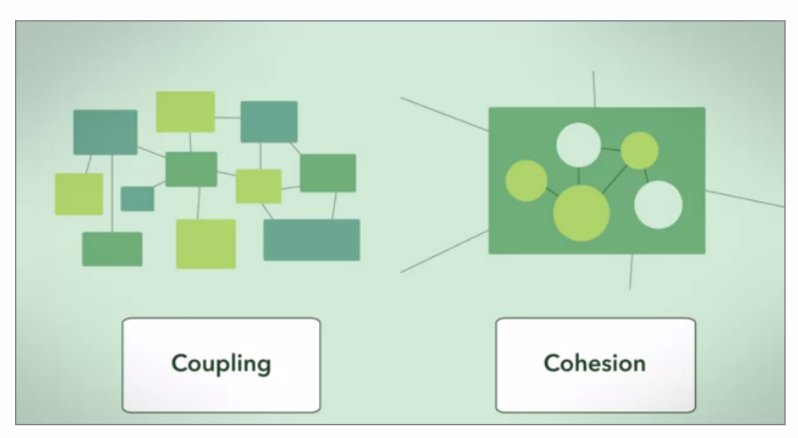
Cognitive Complexity (CoC)

by G. Ann Campbell, SonarSource, 2011

Chapter #2:

Coupling and Cohesion

Low Coupling and High Cohesion



Invented by Larry Constantine in the late 1960s as part of a structured design.

Lack of Cohesion of Methods (LCOM)

The Lack of Cohesion of Methods (**LCOM**) is a correlation between the methods and the local instance variables of a class (we use the version suggested by Henderson-Sellers et al. [19], also known as LCOM5). Let m be the number of methods, a be the number of attributes and μ_j be the amount of methods, which use attribute j, then,

$$LCOM = \frac{1}{1-m} \left(\frac{1}{a} \sum_{j=1}^{a} \mu_j \right) - m.$$

Method-Method through Attributes Cohesion (MMAC)

The Method-Method through Attributes Cohesion (**MMAC**) metric, introduced by Dallal and Briand [13], is the average cohesion of all pairs of methods. Let k be the number of methods, l be the number of distinct parameter types, and x_i be the number of methods that use type i, then,

$$MMAC = \frac{1}{lk(k-1)} \sum_{i=1}^{l} x_i(x_i - 1).$$

Normalized Hamming Distance (NHD)

The Normalized Hamming Distance (**NHD**) class cohesion metric, introduced by Counsell et al. [11], measures the similarity in all methods of a class in terms of the types of their arguments. Let l be the number of distinct parameter types, k be the number of methods, and c_j be the number of methods that have a parameter of type j, then,

$$NHD = 1 - \frac{2}{lk(k-1)} \sum_{j=1}^{l} c_j(k-c_j).$$

Sensitive Class Cohesion Metric (SCOM)

The Sensitive Class Cohesion Metric (**SCOM**), introduced by Fernández and Peña [14], is a ratio of the summation of connection intensities $C_{i,j}$ of all pairs (i,j) of m methods to the total number of pairs of methods. Connection intensity must be given more weight $\alpha_{i,j}$ when such a pair involves more attributes:

$$SCOM = \frac{2}{m(m-1)} \sum_{i=1}^{m-1} \sum_{j=i+1}^{m} C_{i,j} \times \alpha_{i,j}$$

Chapter #3:

Productivity and Its Metrics



Metrics]Some Productivity Metrics

Features Delivered

Pull Requests Merged

Bugs Fixed

Bugs Reported

Releases Published

Uptime

Cost of Pull Request

Mentee Results



https://www.yegor256.co m/shift-m/2020/44.html

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Soft]Soft Skills

Drawing

Writing

Reporting

Branching

Asking

Charging

Relaxing



 $\begin{array}{l} {\rm https://www.yegor256.co} \\ {\rm m/2018/08/29/soft\text{-}skill} \\ {\rm s.html} \ \ \underline{\rightarrow} \end{array}$

[NoBlame NoQuality NoQuality NoMeetings NoBoss]

Blame the Code, Not Yourself

https://www.yegor256.com/2018/04/17/how-to-be-lazy.html

https://www.yegor256.com/2015/02/16/it-is-not-a-school.html

[NoBlame NoQuality NoMeetings NoBoss]

Aim for Speed, Not for Quality

https://www.yegor256.com/2018/03/06/speed-vs-quality.html

[NoBlame NoQuality NoQuality NoMeetings NoBoss]

Avoid Meetings

https://www.yegor256.com/2015/07/13/meetings-are-legalized-robbery.html

https://www.yegor256.com/2015/01/08/morning-standup-meetings.html

[NoBlame NoQuality NoQuality NoMeetings NoBoss]

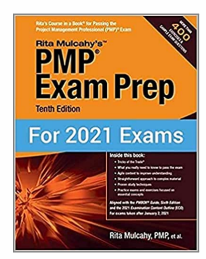
Work for Product, Not for Boss

https://www.yegor256.com/2015/01/26/happy-boss-false-objective.html

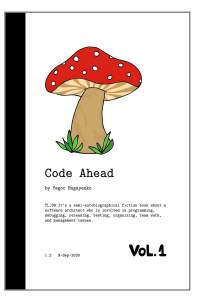
https://www.yegor256.com/2015/02/23/haircut.html

Chapter #4:

Books, Venues, Call-to-Action



Rita Mulcahy. PMP Exam Prep, 2009



Yegor Bugayenko. Code Ahead. Amazon, 2018

Where to go:

International Conference on Software Metrics in Software Engineering (ICSMSE)

Call to Action:

Configure automated collection of cohesion and other metrics in your project, and publish the numbers on each build.

Still unresolved issues:

- How to measure code readability?
- How to connect management and software metrics?
- How to balance different metrics?
- How to predict the future using metrics?

Bibliography

Rita Mulcahy. PMP Exam Prep, 2009.

Yegor Bugayenko. Code Ahead. Amazon, 2018.