Predicting the Behaviour of Open Source Software using Object Oriented Metrics

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 150
Number 5

Year of Publication: 2016

Authors:
Uttamjit Kaur, Gagandeep Singh

10.5120/ijca2016911501

Abstract

The aim of this thesis is to study the relationship between maintainability and metrics like lines of code, cyclomatic complexity of open source software. The behavior of open source software can be predicted by calculating maintainability index and reliability index. Prediction of maintainability index will help in better management and maintenance of object oriented software thus reducing the cost of maintenance. The main objective of this thesis is to calculate different metrics like Lines of Code, Cyclomatic Complexity, and Maintainability Index. The study also includes the comparison of these metrics plotted over various open source software. This report summaries the theory about maintainability of different software’s and the impact of these metrics on its maintainability. Open Source Software used for study in this thesis is SweetHome3D, FindBugs, Jacob and Jfree. Analyst4J tool is used to calculate values of metrics used for studying the maintainability of SweetHome3D, FindBugs, Jacob and Jfree. The case study has shown that applying software metrics that would measure the different aspects of software would be useful in analyzing, studying and improving the maintainability of software.
References

2. “Applying and Interpreting Object Oriented Metrics “Presenter: Dr. Linda H. Rosenberg Track: Track Measures/Metrics.
3. CHIDAMBER-KEMERER (CK) AND LORENZE-KIDD (LK) METRICS TO ASSESS JAVA PROGRAMS Jubair J. Al-Ja’afer and Khair Eddin M. Sabri King Abdullah II School for Information Technology, University of Jordan, Jordan.
7. https://sourceforge.net/projects/jfreechart/files/1.%20JFreeChart/

Index Terms

Computer Science Information Sciences

Keywords

Software Metrics, Object-Oriented Software, OSS, SweetHome3D, FindBugs, JFree and JACOB.