Abstract

We are living in the era of software and Information technology. Where Reverse engineering has a big role in the up-gradation and maintenance of old software. Precisely if it comes to the reverse engineering of legacy code; so many tools and software are available in the market but still market requirement for reverse engineering of existing codes is unfulfilled. Present paper focus on the various researches published in consecutive years on the same topic. In this study we have covered legacy code and their reverse engineering feasibility as per the cost and time perspective, generation of class diagrams, various problems faced by the different researchers and possible solutions suggested. Conclusion of the study is that we need to do some more experiments to show the class diagram and their relationship and extracting method level dependency while performing reverse engineering of a legacy code by using different language tools and techniques.

References
No:978-1-4244-8666-3, Vol.1, P.154-158
Proceedings of the 17th International Conference on Software Engineering (ICSE’95)
0270-5257/95, IEEE ISSN No. 0270-5257, P.327
3. Giuseppe Antonio Di Lucca, Anna Rita Fasolino, Ugo De Carlini 2000, Recovering Class
Diagrams from Data-Intensive Legacy Systems. IEEE 1063-6773100
4. Jianjun Pu, Zhuopeng Zhang, Yang Xu and Hongji Yang 2005, Reusing Legacy COBOL
Code with UML Collaboration Diagrams via a Wide Spectrum Language. IEEE
0-7803-9093-8/05
5. Mariano Ceccato, Thomas Roy Dean, Paolo Tonella, Davide Marchignoli 2008, Data
model reverse engineering in migrating a legacy system to Java. 15th Working Conference on
Reverse Engineering, IEEE ISSN No.1095-1350
6. Martin Habringer, Michael Moser, Josef Pichler 2014, Reverse Engineering PL/SQL
and Evolution 1063-6773/14
7. Paolo Tonella, Alessandra Potrich 2001, Reverse Engineering of the UML Class Diagram
from C++ Code in Presence of Weakly Typed Containers. IEEE ISSN No. 1063-6773
8. Upasana Choudhary, Maya Yadav, 2015, Review on reverse engineering techniques of
software engineering. IJCA 119(14):7-10

Index Terms

Computer Science
Software Engineering

Keywords

Legacy Code, Class Diagram, Dependency