Abstract

The accuracy of an estimate is always questionable. Lots of efforts have been put to make an estimate more accurate. In case of a software project, the accuracy of estimate is dependent on the correctness of size estimation. Size is a critical factor in determining cost, schedule, and effort. Poor size estimation may lead to budget overruns and late deliveries, which decreases the confidence of customer and erodes the image of developer. Traditional size estimation methods generally used are source lines-of-code, function point, object points etc. However, traditional size metrics have limitations and are not compatible with newer rapid prototyping and object-oriented approaches of software development. This paper critically analyzes the lacunas of traditional methods and introduces Object oriented metrics for effective size estimation for Object Oriented Software.

References

Critical Analysis of Traditional Size Estimation Metrics for Object-Oriented Programming

- Gennaro Costagliola and Genoveffa Tortora, "Class Point: An Approach for the Size Estimation of Object-Oriented Systems IEEE Transactions on Software Engineering,
- L. C. Briand, S. Morasca and V. Basili, "Property-Based Software Engineering
Critical Analysis of Traditional Size Estimation Metrics for Object Oriented Programming

- Daniel Rodriguez and Rachel Harrison, &quot;An Overview of Object-Oriented Design Metrics;&quot;, RUCS/2001/TR/A March 2001
- Dr. Rakesh Kumar and Gurvinder Kaur, &quot;Comparing Complexity in Accordance with Object Oriented Metrics, International Journal of Computer Applications, Volume 15– No. 8, February 2011
- Seyyed Mohsen Jamali, &quot;Object Oriented Metrics (A Survey Approach), Department of Computer Engineering Sharif University of Technology, Iran January 2006.

Index Terms
Computer Science
Software Engineering

Keywords
Traditional Software Metric  Object Oriented Metric  size  attributes