Abstract

This paper presents a layered model which determines the software metrics in the lower layer it consists of three primitive primary software engineering metrics; they are person-months (PM), function-points (FP), and lines of code (LOC). The middle layer consists of the proposed function point which is obtained by grouping the adjustment factors. The proposed method uses fuzzy logic for quantifying the quality of requirements and is added as another adjustment factor, thus a fuzzy based approach for the Enhanced General System Characteristics to Estimate Effort of the Software Projects is obtained in the middle layer. The top layer takes the calculated function point from the proposed method as input, and gives to the static single variable model (Intermediate COCOMO and COCOMO II) for cost estimation whose cost factors are tailored in intermediate COCOMO and both, cost and scale factors are tailored in COCOMO II to suite to the individual development environment, which is very important for the accuracy of the cost estimates. The software performances are measured with their indicators for the software projects. A comparative study for effort, performance measurement and cost estimation of the software project is done between the existing model and the proposed model.
Layered Model to Estimate Effort, Performance and Cost of the Software Projects

References

  Copyright © 2007 Elsevier B. V.
Layered Model to Estimate Effort, Performance and Cost of the Software Projects

- Jongmoon Baik, "COCOMO II Model Definition Manual".
- Frank Niessink and Hans van Vliet, "Two Case Studies in Measuring Software Maintenance Effort", Published in the proceedings of the International Conference on Software Maintenance, Bethesda, Maryland, USA, November 16-20, 1998, pp. 76-85.
- Samuel Lee, Lance Titchkosky and Seth Bowen, "Software Cost Estimation", Department of Computer Science, University of Calgary.
- Patricia Lichiello, "Guidebook for Performance Measurement", University of Washington Health Policy Analysis Program.

Index Terms

Computer Science Software Engineering
Keywords
General System Characteristics (GSC)  Function Point (FP)  Total effort multiplier (TEM)  Scale Factors

Cost Drivers