Abstract

Time, effort and money involved in maintaining software has always been considered greater than its development time. Also, its vagueness in prediction at early stage of development makes the process more complex. Researchers and developers are working on devising various techniques/algorithms for better prediction. Present paper conducts a detailed survey on these techniques and identified several factors or characteristics on which maintainability depends. These factors vary for different software development approaches like object-oriented, component-based, aspect-oriented and others due to the architectural difference.
References

- Sharma, A., Kumar, R., Grover, P. S., 2009. Reusability Assessment for Software Components — a Neural Network Based Approach, Accepted for publication in International IEEE Conference (IACT&apos;09) to be held at Thapar University, Patiala from 26-28 March, 2009.
and Engineering 3:2 2009.
- Kumar, Avadhesh. , Kumar, Rajesh. , Grover, P. S. An Evaluation of Maintainability of
  Approaches for prediction of Software Maintenance Effort. International Journal of Computer
  Applications (0975 – 8887), Vol. 1 – No. 16.
- Riaz, M. , Mendes, E. , Tempero, E. D. : A Systematic Review of Software
- Riaz, M. , Mendes, E. , Tempero, E. D. : Towards Predicting Maintainability for
  Relational Database-Driven Software Applications: Extended Evidence from Software
  2, April 2011.
- Sharawat, Sandeep. : Software Maintainability Prediction Using Neural Networks.
- Dash, Yajnaseni. , Dubey, Sanjay. Kumar. , Rana, Ajay. : Maintainability Prediction of
  Object Oriented Software System by Using Artificial Neural Network Approach. International

Index Terms

Computer Science Software Engineering

Keywords

Maintainability Soft Computing Object Oriented Component Oriented Aspect Oriented