Abstract

Object oriented system was the programming paradigm which aimed at the concept of software reuse. This reuse concept which has obtained its significance there upon needed to be strengthened in software systems and design concepts. This paved the basic idea behind evolving of software design paradigms into component and service oriented systems respectively. An evolution based model had been formed based on a template designed to study and record how the metrics are categorised between the three systems. This paper projects the improvement done over the model in order to relate the metrics quantitatively. The maturity level of reuse metrics stated through the evolution based model is established by bringing out the strength of the relationship that is estimated through the study.

References

- Arun Sharma et al., Reusability assessment for software components, SIGSOFT Software Engineering Notes, Volume 34 Number 2 March 2009.
- Gui Gui and Paul D. Scott, New Coupling and Cohesion Metrics for Evaluation of


- Si Won Choi, Jin Sun Her, and Soo Dong Kim, "Modeling QoS Attributes and Metrics for Evaluating Services in SOA Considering Consumers' Perspective as the First


- George Feuerlicht, "Simple Metric for Assessing Quality of Service Design
  ICSOC workshops, LNCS 6568, pp. 133-143, 2011
- Majdi Abdellatief, "Component-based Software System Dependency Metrics based on Component Information Flow Measurements
- Eunjoo Lee, Byungjeong Lee, Woochang Shin and Chisu Wu, "A Reengineering Process for Migrating from an Object-oriented Legacy System to a Component-based System
- Kevin Hoffman and Patrick Eugster, "Towards Reusable Components with Aspects: An Empirical Study on Modularity and Obliviousness
  ACM 2008.
- Nasib S. Gill, "Importance of Software Component Characterization For Better Software Reusability
  ACM SIGSOFT Software Engineering Notes, Volume 31 Number 1 January 2006.
- Kuljit Kaur Chahal, Hardeep Singh, "A Metrics Based Approach to Evaluate Design of Software Components
- Giliane Redolfi et al., "A Reference Model for Reusable Components Description

Index Terms

Computer Science  Software Engineering

Keywords

Software Reusability Metrics  OO  Component And Service Reusability Metrics  Evolution Model
Strength Of Relations