Abstract

This paper presents a clustering approach for grouping components of similar reusability using an already worked out fuzzy data set [2]. Research has shown that, component based systems development concept benefits the object oriented software development. A Component based system achieves flexibility by clearly separating the stable parts of systems from the specification of their composition. Many software systems contain many similar or even identical components and these components are developed from scratch over and over again which require extra effort. So to minimize the extra effort in developing these components, it is more beneficial to reuse the existing components. To reuse components effectively in Component Based Software Development, it is required to quantify the reusability of components. However it is difficult to use clustering approach to predict reusability. This paper discusses a technique to cluster components of similar reusability together for the purpose of minimizing the efforts of the developer using agglomerative hierarchical clustering. Components attribute affecting the reusability are classified into rules using fuzzy system and are then taken as the inputs to the proposed clustering model.
Agglomerative Hierarchical Approach for Clustering Components of Similar Reusability

References

- Hafed Mili, Ali Mili and Edward Addy, "Reuse based Software Engineering".
- Hironori Washizaki 1, Hirokazu Yamamoto 2 and Yoshiaki Fukazawa, "A Metrics Suite for Measuring Reusability of Software Components", Department of Computer Science, Waseda University 3-4-1 Okubo, Shinjuku-ku, Tokyo 169-8555, Japan f washi, Fukazawa @fuka.info.waseda.ac.jp 2Matsushita Electric Industrial Co., Ltd. 1006 Kadoma, Kadoma City, Osaka 571-8501, Japan.
Agglomerative Hierarchical Approach for Clustering Components of Similar Reusability


Index Terms

Computer Science

Software Engineering

Keywords

Component  Component based Software engineering  Fuzzy  Clustering
Hierarchical

Agglomerative

and Reusability