Abstract

When developing software, the selection of an appropriate software development methodology (SDM) is an essential decision. There are many SDM exist that are used to control the process of developing a software process. No exact system was found which could guide software engineers for selection of a proper methodology during software development. This paper show factor affecting the selection of SDM and the consistency in which the methodology selection carried out. Based on Fuzzy AHP, we evaluate the consistency in SDM selection. This paper presents a framework of Fuzzy AHP approach for selection of three different SDM with their three conflicting selecting criteria alternatives.

References


10.5120/ijca2016909409

bibtex2016909409.bib
Applications (0975 – 8887) Volume 57– No.21, November 2012.


**Index Terms**

- Computer Science
- Fuzzy Systems

**Keywords**

Fuzzy analytical hierarchy process (FAHP), Software development methodology