

A new complexity metric based on cognitive informatics

Misra, S (Misra, Sanjay)^[1]; Akman, I (Akman, Ibrahim)^[1]

Abstract

In this paper, a new complexity metric based on cognitive informatics is proposed for object oriented(OO) code. This is the single metric, which covers cognitive complexity of the OO system, method complexity and complexity due to inheritance together. The proposed metric was evaluated against Weyuker set of measurement principles. It was found that seven Weyuker properties are satisfied by this measure.