

Bug Localization on Single-Line Bugs of Apache Commons Math Library

Authors : Cherry Oo, Hnin Min Oo

Abstract : Software bug localization is one of the most costly tasks in program repair technique. Therefore, there is a high claim for automated bug localization techniques that can monitor programmers to the locations of bugs, with slight human arbitration. Spectrum-based bug localization aims to help software developers to discover bugs rapidly by investigating abstractions of the program traces to make a ranking list of most possible buggy modules. Using the Apache Commons Math library project, we study the diagnostic accuracy using our spectrum-based bug localization metric. Our outcomes show that the greater performance of a specific similarity coefficient, used to inspect the program spectra, is mostly effective on localizing of single line bugs.

Keywords : software testing, bug localization, program spectra, bug

Conference Title : ICEASE 2019 : International Conference on Evaluation and Assessment in Software Engineering

Conference Location : Dubai, United Arab Emirates

Conference Dates : March 21-22, 2019