Abstract

To obtain the high quality software, there is a use of Mutation testing to measure the quality of our test suite. Fault insertion based techniques have been used for measuring test adequacy and testability of programs. Mutants are generated by introducing the faults in the original program. Tests Cases are adequate if they detect all the mutants. This paper describes a survey study to investigate the generation and execution of mutants.

References

- Wyb. Wyspian´skiego 27, 50370 Wroc?aw, Poland "Judy - A mutation testing tool
for Java", Institute of Informatics, Wroclaw University of Technology, 2008.
- Yu-Seung Ma, Korea "Description of Class Mutation Mutation Operators for Java", Electronics and Telecommunications Research Institute, November 7, 2005.
- De Millo and Offutt "Experimental Results from an Automatic Test Case Generator"; ACM Transaction on Software Engineering and Methodology, Vol 2, April 1993, Pages 109-127.
Automatic Generation and Execution of Mutants


Index Terms

Computer Science Software Engineering

Keywords

Software Testing Mutation Testing Mutation Testing Process Cost Reduction Mutants