Abstract

As the software modified, new test cases are added to the test suits, the test suite grows and the cost of regression testing increases. This paper defines a technique to solve these problems and make the testing cost effective. We introduce a set of test case comparison metrics algorithms which will quantitatively calculate the diversity between any arbitrary test case pair of an existing test suite. Our procedure mainly focuses on branch coverage criteria, control flow of a program, variable definition-usage and data values. By using these
A Simple Technique to Find Diverse Test Cases

information's a signature values is calculated to find how much the test cases are diverse from each other and accordingly we can make a cluster of similar test cases together, that can effectively test under time constraints.

References

- Tavel, P. 2007 Modeling and Simulation Design. AK Peters Ltd

Index Terms

Computer Science
Software Engineering

Keywords

Testing  Program Testing  Regression Testing  Test Suite  Test Case  Test Suite Reduction  Fde.