Abstract

The only objective of programming is not to determine the algorithm to accomplish a result, but relevance and correctness of the result also need to be ascertained. Correctness can be insured by applying testing to the result. Testing is most critical practice which is performed for supporting quality assurance. It is substantial but also arduous to warrant the quality of software; half of the cost is consecrated to testing when we converse about software development. Efficient ways can reduce percentage of cost and time incurred in testing. In spite of scads of theoretical work in field of Software Testing, its advancement is slow towards automation. In this approach, Genetic Algorithm (GA), which is a meta-heuristic algorithm, is
Automatic Generation of Test Suits by Applying Genetic Algorithm

employed for optimizing path testing to achieve total code coverage.

References

- BCS SIGIST (British Computer Society, Specialist Interest Group in Software Testing): Glossary of terms used in software testing, 1995
- Parmee, I. C. and Denham, M. J.: The integration of adaptive search
techniques with current engineering design practice; Proc. of ACEDC, University of Plymouth, UK., pp. 1-13, 1994
- Reeves, C., Steele, N. and Liu, J.: Tabu search and genetic algorithms for filter design; Proc. of ACEDC, University of Plymouth, UK., pp. 117-120, 1994
- Tennant A. and Chambers, B.: Adaptive optimization techniques for the design of microwave absorbers; Proc. of ACEDC, University of Plymouth, UK., pp. 44-49, 1994

**Index Terms**

Computer Science Advances In Computer Application

**Keywords**

Software Testing Sut Code Coverage