Abstract

Software testing has valuable and important place in software development life cycle. It is used to identify the quality and good performance of software. For the software testing phases we have to need the proper test case. Test case may be generated manually and automatically. Generating test case manually will take more time and cost. Automatic test case generation will reduce time and cost. This paper combine review on test case generation systems, object oriented, and procedure oriented and component based development and agent oriented system. This paper also gives the overview on the techniques which is used to generate the test case.

References

3. V.Mary Sumalatha, G.S.V.P.Raju “Object oriented test case generation technique using
4. A.V.K.Shanthi and Dr G.Mohan Kumar “Automated test cases generation for object
oriented software” Indian Journal of Computer Science and Engineering (IJCSE) Vol.2 No.4
aug-sep.2011 ISSN 0976-5166.
5. Ebrahim Shamsoddin Motlagh “Automatic test case generation for orchestration
languages at service oriented architecture” International Journal of Computer Application
based system” International Journal on Computer Science and Engineering (IJCSE)
Vol.5-No.02, 2feb.2013 ISSN 0975-3397.
7. Yacine Kissoum and Zaidi Sahnoun “Test cases generation for multi-agent system using
formal specification”
8. Shaveta Gupta and Jimmy Singla “A component based approach for test case
generation” International Journal of Technology and Knowledge Management Vol.5-No.2,
pp.239-243.
9. Neelam Sirohi, Anshu Parashar “Component based system and testing technique”
International Journal of Advanced Research n Computer and Communication Engineering
development”, journal of computing and Information Technology –CIT 11, 3,151-161, 2003,
pp.151-160.
11. Prasanna, M. S.N. Sivanandam, R. Venkatesan and R. Sundarrajan, “ A survey on
specifications for real time embedded systems” IEEE Int. Conf. Syst. Man Cybernetics, 1999, 5:
784-789.
13. Tran, H. “Test generation using model checking” European Conference on Software
Maintenance and Reengineering, CSIM 2001,
14. Nicha Kosinrdecha and Jirapun Daengdej “A test case generation technique and
ISSN 1819-4311.
mutation approach ” proceedings of 5th International Conference Quality Software, an. 2006,
16. Heumann, J., ” Generating test cases from use cases” Rational Software
model-driven architecture” Proceeding of the Second International Workshop on Automation of
Test, may 20-26, Minneapolis, USA, 2007,150-151.


35. Ryser, J. and M. Glinz, “SCENT:A Method employing scenarios to test cases for system
Critical Review on Test Case Generation Systems and Techniques


36. Heumann, J., “Generating test cases from use cases” Rational Software. 
http://www.ibm.com/developerworks/rational/library/content/RationalEdge/jun01/GeneratingTest 
CasesFromUseCasesJune01.pdf.

37. El-Far, I.K. and J.A. Whittaker, “Model based software testing” 
http://143.225.25.115/~flammini/materiale/Model-based%20Testing/ModelBasedSoftwareTestin 
g.pdf. 2001.


40. Sinha, A. and C.S. Smidts, “Domain specific test case generation using higher ordered 

Martins and O.C. Lopes, “A practical approach for automated test case generation using state 
charts.” Proceedings of the 30th Annual International Computer Software and Applications 

42. Shams, M., D. Krishnamurthy and B. Far, “A model based approach for testing the 
performance of web applications” Proceeding of the 3rd International Workshop on Software 

Software Test, May 20-26, Minneapolis, USA, 2007, 150-151.

44. Reza, H., K. Ogaard and A. Malge “A model based testing technique to test web 
applications using state charts” Proceeding of 5th International Conference on Information 

45. Avrizer, A. and E.J. Weyuker, “The automatic generation of load test suites and the 

16: 870-879.


testing tools for web application” 11th Software Engineering and Knowledge Engineering 


Germany Leipzig Univ., Germany, pp:28-33.

applications” Proceeding of the 23rd IEEE/ACM International Conference on Automated 

Index Terms

Computer Science  
Software Engineering
Keywords

test case generation, techniques, specification based, sketch diagram based, source code based, systems, object oriented, agent oriented, service oriented, component base software.