Abstract

In the recent years, embedded systems have become so complex that the development and testing time is becoming extremely time consuming. As embedded systems include more and more functions for new services, embedded systems are presenting challenges with respect to the attributes of security, scalability availability, and performance with deterministic behavior. This paper presents the issues that affect testing process and technologies, which can be ameliorated by Rational Test Real-Time (RT-RT). Generally Object Oriented Approach is adopted while designing the embedded systems so all the architectural specification is analyzed in the paper.

References

- Singpurwalla and Wilson, Software reliability modeling: Statistical methods in Software Engineering.
- Goel and Okumoto: Singpurwalla, to determine an optimal time interval for testing and
- Goel, A. L. and Okumoto, K. time dependent error detection rate model for software reliability and other performance measures.
- Dinesh Kumar Saini "Testing Polymorphism in Object Oriented Systems for improving software Quality" ACM SIGSOFT Volume 34 Number 2 March 2009, ISSN: 0163-5948, USA
- Dinesh Kumar Saini, Wail M Omar and Sanad Al Maskari "Healthcare Collaborative Framework for Chronic Disease Management in Oman" proceedings of International Conference on Multidisciplinary Approaches to Diabetes Research and Health (ICMADRHI-2010), India, pp 46-52.
- Dinesh Kumar Saini "Sense the Future" Campus Volume 1- Issue 11, Page No14-17, February 2011.
- Dinesh Kumar Saini and Hemraj Saini "Issues and Problems in Generation of Automated Test Data for Object Oriented Systems" 3rd International Conference on Quality, Reliability and INFOCOM Technology (Trends and Future Directions), 2-4 December, 2006, Indian National Sciences and Academics, New Delhi (India) Conference proceeding.
- Fault Detection System Based on Embedded Platform; ETTANDGRS08 Volume2 ,2008
- Lakshmi Sunil Prakash, Dinesh Kumar Saini and Kutti N. S. Integrating EduLearn Learning Content Management System (LCMS) with Cooperating Learning Object Repositories (LORs) in a Peer to Peer (P2P) architectural Framework; ACM SIGSOFT Volume 34 Number 3 May 2009, ISSN: 0163-5948, USA.
- Wail M. Omar, Dinesh K. Saini and Mustafa Hassan; Credibility Of Digital Content in a Healthcare Collaborative Community; Software Tools and Algorithms for Biological Systems in book series; Advances in Experimental Medicine and Biology, AEMB; Springer, Page No, 2010

**Index Terms**

Computer Science Software Engineering

**Keywords**

Embedded Software System Software Testing Rational Test Real-time (rt-rt)