Abstract

In our previous work we created a new ad hoc routing protocol MYLAR1, by modifying LAR1 routing protocol. The previous work showed that MYLAR1 routing protocol showed better performance as compared to LAR1 routing protocol in performance parameters such as: end to end delay, throughput, jitter and packets received without error. This paper discusses the comparison of MYLAR1 with other ad hoc routing protocols such as OLSR INRIA, DSR, ZRP, OSPF v2 and original LAR1 routing protocol. The results show that MYLAR1 routing protocol performs better as compared to other ad hoc routing protocols. QualNet 6. 1 Network Simulator is used to simulate the proposed work.

References

- X. Hong, K. Xu and M. Gerla, "Scalable Routing Protocols for Mobile Ad hoc
- M. Mauve and Jorg Widmer, ",A Survey on Position Based Routing in Mobile Ad
- R. Paulus, A. Jasper and S. Rathore, ",Improvement of LAR1 Routing
- Y. B. Co and N. H. Vaidya, ",Location Aided Routing (LAR) in Mobile Ad hoc
Networks", ACM/IEEE International Conference on Mobile Computing and Networking
(MobiCom'98), 1998, pp. 66-75.
- S. M. Senouci and T. M. Rasheed, ",Modified Location Aided Routing Protocols for
- V. N. Sastry and P. Supraja, ",Location Based Associativity Routing for
- F. D. Rango, A. Iera, A. Molinaro, S. Marano, ",Multi Step Increase in the
- Rajeev Paulus, Tanbeerbedi, Reema Garg and Ashish, ",Performance Comparison
of AODV, DSR and LAR1 in Mobile Ad-hoc Network based on Simulation Time", IOSR
Journal of Electronics and Communication Engineering (IOSR-JECE) e-ISSN: 2278-2834, p-
- S. V. Singh, R. Paulus, A. K. Jaiswal, A. Kumar, ",To Evaluate the Performance
pp.

Index Terms

Computer Science
Networks

Keywords
MYLAR1  LAR1  OLSR INRIA  DSR  ZRP  OSPF v2