Abstract

The purpose of this paper is to carry out study on delay minimization techniques of data transmission, which is a major Quality-of-service (QoS) parameter in Mobile ad-hoc network (MANET). Various algorithms that are given in the study of previous investigators have been considered and analyzed and a tabulated summary work has been carried out. Related works shows the various previous works done on QoS service parameter delay. On various conclusions, this paper focuses on end-to-end delay and its effective factors so that an efficient data transmission is achieved.

References

2. Study of MANET: Characteristics, Challenges, Application and Security Attacks, Aarti, Dr.


21. The Message Delay in Mobile Ad Hoc Networks, Robin Groeneveldt a,b Philippe Nain a Ger Koole Preprint submitted to Elsevier Science, 2005
22. On Minimizing End-to-End Delay With Optimal Traffic Partitioning,, Shiwen Mao, Member, Shivendra S. Panwar, Senior Member, and Y. Thomas Hou, Senior Member, , IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY, VOL. 55, NO. 2, MARCH 2006
23. Routing Metrics for Minimizing End-to-End Delay in Multiradio Multichannel Wireless Networks, Yu Cheng ; Chi Zhou ; WeiHua Zhuang IEEE Transactions on Parallel and Distributed Systems 2013
24. Fuzzy Controllers Based Pi, Shangchao; Sun, Baolin Multipath Routing Algorithm in MANET, 2012 Elsevier Science
28. Adaptive packet scheduling technique to minimize the packet delay time in MANET by maintaining a Queue for each flow through FSM Mechanism, K. Sasikala, Dr. R. S. D. Wahidabanu, Journal of Convergence Information Technology (JCIT), 2014
29. End-to-end delay in two hop relay MANETs with limited buffer Jia Liu, Yang Xu, Xiaohong Jiang, WWW.arxiv.org › cs 2015.

Index Terms

Computer Science Networks

Keywords

Quality of services (QoS), Route Optimization, end-to-end delay