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.


16. QoS OVER HETEROGENEOUS NETWORKS, Mario Marchese, 2007


19. SOP: An Approach to Minimize Path Discovery Delay and Find Shortest Optimum Path V.Princy, Dr.P.Calduwel Newton, Special Issue Published in Int. Jnl. Of Advanced Networking and Applications (IJANA) 27th March 2015

21. The Message Delay in Mobile Ad Hoc Networks, Robin Groenevelt 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