Abstract

Mobile Ad hoc-networks (MANETs) are becoming increasingly important in today’s world. An important and essential issue for mobile ad hoc networks is routing protocol design. A major technical challenge in routing is due to the mobility of nodes in the network. During the last decade, active research work resulted in a variety of proposals. Routing protocols can be classified via the type of caste property, whether they are unicaste, multicast and broadcast. Further, ad-hoc unicaste routing protocols are classified into three categories: table driven, on-demand and hybrid. We filtered the total studies and reviewed various research papers published between 1998 and 2012. This paper presents a review and discusses 19 unicaste routing protocols designed for mobile ad hoc networks belonging to each category. Further advantages and disadvantages of each protocol are discussed.

References

Unicaste Routing Protocols in Mobile Ad Hoc Networks: A Survey

Unicast Routing Protocols in Mobile Ad Hoc Networks: A Survey

OLSRv2 Implementation and Performance Evaluation. 3rd OLSR Workshop.
  - Ding junxia 2010. Simulation and Evaluation of the Performance of FSR Routing Protocols Based on Group Mobility Model in Mobile Ad Hoc. In the proceeding International Conference on Computational Intelligence and Software Engineering.
- P. Sinha, R Sivakumar and V Bharghawan 1999, CEDAR: A Core extraction Distributed Adhoc Routing Algorithm, IEEE journal on selected areas In communications. vol17, no. 8,1454-1466.

Index Terms

Computer Science Wireless

Keywords

Unicast routing protocol On-demand active reactive and hybrid protocols