Abstract

A Mobile Ad hoc Network (MANET) is a collection of wireless mobile nodes forming a temporary network without the need for base stations or any other preexisting network infrastructure. Due to link instability, node mobility and frequently changing topologies routing becomes one of the core issues in MANETs. This paper examines Random Waypoint Mobility model and Vector Mobility model and study their impact on AODV, OLSR and GRP routing protocols with Throughput, End-to-End Delay and Network Load as Performance Metrics.
- S. R. Biradar, Hiren H D Sharma, Kalpana Sharma, Subir Kumar Sarkar, Puttamadappa C 2009. Performance Comparison of Reactive Routing Protocols of MANETs using Group Mobility Model IEEE.
- Suresh Kumar, R. K. Rathy and DiwakarPandey2009. Traffic Pattern Based Performance Comparison of Two Reactive Routing Protocols for Ad-hoc Networks using NS2. 2ndIEEE International Conference on Computer Science and Information Technology.


INFOCOM.
- Jing Xie, Luis Girons Quesada and Yuming Jiang. A Threshold-based Hybrid Routing Protocol for MANET. Department of Telematics, Norwegian University of Science and Technology.

Index Terms

Computer Science   Wireless

Keywords
MANET  AODV  OLSR  GRP  Random Waypoint Mobility Model  Vector Mobility model