Abstract

Mobile Ad hoc Network is a collection of wireless mobile nodes dynamically forming a temporary network without the aid of any established infrastructure or centralized administration. Routing protocols in mobile ad hoc network helps node to send and receive packets. In this paper we are doing study of AODV, DSR (Reactive), and OLSR, DSDV, TORA (Proactive) protocols based on various mobility models [3] such as RPGM, CMM and RWP. In this paper we evaluate performance of five types of routing protocols (AODV, DSR, OLSR, DSDV and TORA) based on packet delivery ratio, average end to end delay, routing overhead and throughput. In this paper we will analyze and compare the performance of reactive and proactive routing protocols under different mobility models using NS-2 simulator in the area of 700 x 700 m2.
Performance Evaluation of Mobile Ad Hoc Networks with Reactive and Proactive Routing Protocols and Mobility Models

References

- Santosh Kumar , S C Sharma and Bhupendra Suman , &quot;Classification and Evaluation of Mobility Metrics for Mobility Model Movement Patterns in Mobile Ad-Hoc Networks&quot;, International journal on applications of graph theory in wireless ad hoc networks and sensor networks (GRAPH-HOC) Vol. 3, No. 3, September 2011.
- Santosh Kumar , S C sharma, Bhupendra Suman, &quot;Simulation Based Performance Analysis of routing {rttcp}s Isomg Rcmdp, Waypoint Mobility Model in Mobile Ad Hoc Network&quot;, Global Journals inc. (USA), Vol. 11, Issue 1. Version 1. 0 Feb. 2011,
ISSN:0975-4172

Index Terms
Computer Science
Wireless

Keywords
MANET AODV DSR OLSR DSDV TORA RPGM CMM and RWP