Abstract

A mobile host doesn’t have fixed infrastructure in Mobile ad hoc network. And, each mobile host is interconnected with another host through wireless network. The portable host has multi-jump transmission ability and it needs to serve as a switch. The mobile host owing a dynamic topology and resource and routing scheme in MANET presents an important challenge. A force mindful double tree based multicast directing convention (PDTMRP) for MANET’s is compared with MAODV. All node in networks are randomly classified into two types, group-1 & group-2. To achieve the load balance in network, we have constructed two multicast trees into two group like tree-1 for group-1 & tree-2 for group-2. The simulation results show that the PDTMRP schemes performs more better than multicast specially appointed on interest separation vector directing convention (MAODV). Thus PDTMRP system outperform in terms of Performance assessment measurements, for example, parcel conveyance proportion, control overhead, packet delivery delay, total energy consumption.

References

- Ballaradie, A., Crowcroft, J., Francis, P.: Core based tree (CBT) – an
architecture for scalable interdomain multicast routing protocol: Proc. ACM SIGCOM, October 1993, pp. 85–89.


**Index Terms**

Computer Science
Networks

**Keywords**
Packet delivery ratio  packet delivery delay  control overhead  total energy consumption.