Abstract

In ad-hoc network, mobile nodes are free to move. They can join or leave the network at any moment of time. Due to this dynamism, working of network may gets disturbed affecting network performance in terms of throughput, delay, fairness. Considering this we have to focus on various parameters of mobile node. This paper focused on speed and packet drop of mobile nodes. Obtained result is useful for measuring the performance of network.

References


Index Terms

Computer Science Wireless

Keywords

ad-hoc, delay, mobile, mediators, packet drop.