Abstract

Wireless Adhoc Network has acquired attention in research, since it has enabled mobile wireless nodes to communicate without any existing wired or fixed infrastructures. Another feature of mobile ad hoc network lies in the exciting topology. As the nodes move within the network, the links between nodes are often formed and broken down. The node flexibility affects not only the source and destination, as in a conventional wireless network, but also the intermediate nodes. In this paper for experimental purpose, Researcher studies video delivery packets in wireless adhoc network using Two Ray Propagation Model and calculate throughput
Video Packets in Wireless Ad-Hoc Network: Two Ray Propagation Model

& traffic in bytes for this researcher has considered 500mx500m terrain area and illustrate the network performance parameter for wireless adhoc environment with 4 nodes.

Reference

4. E. Masala. 1., CF Chiasserini. 2., M. Meo. 2., JC De Martin "Real-Time Transmission of H.264 Video Over 802.11-Based Wireless Ad Hoc Networks"
5. Shiwen Mao, Dennis Bushmitch, Sathyia Narayanan, and Shivendra S. Panwar ;“MRTP: A Multi-flow Real-time Transport Protocol for Ad Hoc Networks”. in

Index Terms

Computer Science  Communications

Key words

Network
Mobile
Packets
Packets
Throughput
Two Ray