Abstract

WiMAX and WiFi are considered as the promising broadband access solutions for wireless MANs and LANs, respectively. In the recent works WiMAX is considered suitable as a backhaul service to connect multiple dispersed WiFi ‘hotspots’. Hence a new integrated WiMAX/WiFi architecture has been proposed in the literatures. In this paper the performances of integrated
WiMAX/WiFi network have been investigated by using different 'codecs' proposed in the literatures. In this investigation two WiFi hotspots have been connected to a WiMAX network. One of the Hotspots is located two kilometer from the WiMAX base station and the other one is located one kilometer from the same. The network was simulated via OPNET simulator. Two types of statistical data namely the global statistical parameter and node end statistical data have been collected from the simulations. By comparing both types of data some recommendations are made for choosing an appropriate codec for the integrated WiMAX/WiFi network.

Reference

- John Evans, Clarence Filsfils, “Deploying IP and MPLS QOS for Multiservice Networks,” Morgan Kaufman Publication
- Kamal Gakhar, Annie Gravey and Alain Leroy, “IROISE: A New QoS Architecture for IEEE 802.16 and IEEE 802.11e Interworking”, In the proceedings of IEEE International Conference on Broadband Networks”, pp. 607-612, October 2005
Performance Analysis of WiMax/WiFi System under Different Codecs


Index Terms

Computer Science Wireless

Key words

WIFI WIMAX codec
delay

jitter

voice activity detection

VoIP

MOS