Abstract

Modern mobile communication networks provide a variety of voice and data services. The latest set of mobile technology specifications by the 3rd Generation Partnership Project (3GPP) is referred to as Long Term Evolution (LTE). In this paper, the performance of a wireless network where LTE is used at the Medium Access Control (MAC) layer is evaluated. User Datagram Protocol (UDP) traffic is considered for the evaluation. The major performance parameters that are focused are average throughput, end-to-end delay, and jitter. Experiments are performed to evaluate the effect for varying bandwidth, number of subscribers, and packet size on these performance parameters for downlink scenarios.

References


Behavior of UDP Traffic over LTE Network

Available at http://lteworld.org/whitepaper/lte-futuremobile-broadband-technology.

3. 3G LTE tutorial, “3G LTE Tutorials - 3GPP Long Term Evolution”, viewed on 03.08.15,
Available at http://www.radioelectronics.com/info/cellulartelecomms/lte-long-termevolution/
3g-lte-basics.php.

Access”, Nokia Siemens Networks, Finland.

Satisfaction in LTE Networks with Mixed Traffic”, IEEE 19th International Symposium on

over TCP & CBR Connections with Varying Speed and Node Density in VANET”, International

and TCP/FTP Traffic under AODV Routing Protocol in MANET”, International Journal of

8. Pan Li, Yuguang Fang, Jie Li, “Throughput, Delay, and Mobility in Wireless Ad Hoc

Downlink Schedulers in a Vehicular Environment”, Proc. of 9th IEEE International Wireless

Channel Estimation in LTE OFDMA Systems with Application to Simplified MMSE Schemes”,
Proc. of 19th IEEE International Symposium on Personal, Indoor and Mobile Radio
Communications(PIMRC), pp. 1-6, September 2008.

Performance of Long Term Evolution Cellular Technology”, Proc. of 16th IEEE Mobile and

12. Y. Li, X. Chen, W. Zhao, B. Cao, “Packet Scheduling with QoS Supporting LTE Downlink
MIMO System”, Proc. of 1st IEEE International Conference on Communications in China
(ICCC), pp. 97-102, August 2012.

Dimensioning of the LTE Access Network for the Transport Network Delay QoS “, Proc. Of 73rd

Index Terms

Computer Science Networks
Keywords

eNodeB, Jitter, LTE, Latency, MAC, Performance Evaluation, Throughput, 3GPP.