Abstract

Worldwide Interoperability for Microwave Access (WiMAX) is a Broadband Wireless Access technology based on IEEE 802.16 standards. WiMAX uses orthogonal frequency division
WiMAX Downlink Burst Allocation Algorithm: Implementation and Improvement using QualNet

multiple accesses (OFDMA) as one of its multiple access technique. Scheduling and burst allocation are major design factors of OFDMA resource allocation. QualNet is simulation software that using to simulate most recent wireless networks like, Long term evaluation (LTE) and WiMAX networks. In QualNet WiMAX library there are many scheduling algorithms are implemented but there is no specific burst allocation algorithm is implemented. In this paper we shows that the implemented burst allocation algorithm in Qualnet is not confirm the IEEE802.16 standard and we implement one of recent proposed burst allocation algorithm namely, eOCSA (enhanced One Column Striping with nonincreasing Area first mapping). In addition some improvement to eOCSA algorithm is proposed and both the eOCSA algorithm and its improvement are evaluated using Qualnet.

References

- Joo-Young Baek, Young-Joo Suh, Member, "Heuristic Burst Construction Algorithm for Improving Downlink Capacity in IEEE 802.16 OFDMA Systems," Journal of Latex Class Files, VOL. 6, NO. 1, November 2010.
- Ohseki, T., Morita, M., & Inoue, T. "Burst construction and packet mapping scheme for
WiMAX Downlink Burst Allocation Algorithm: Implementation and Improvement using QualNet

OFDMA downlinks in IEEE 802.16 systems. In IEEE Globecom 2007, November 2007 (pp. 4307–4311).
- Ohseki, T., Morita, M., & Inoue, T. Burst construction and packet mapping scheme for OFDMA downlinks in IEEE 802.16 systems. In IEEE Globecom 2007, November 2007 (pp. 4307–4311).
- Isha khirwar, Anjulata Yadav and Preeti Trivedi "Comparative assessment of WiMAX scheduler in fixed and mobile WiMAX networks for VoIP using QualNet"; International Conference on Computer and Communication Technology (ICCCT), 2010

Index Terms

Computer Science Wireless Communications

Keywords
Wimax Ofdma Burst Mapping