IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, August 2022

Broadcasting Network and Multicasting Network

Mr. Pradeep Nayak¹, B S Sumukha², Anand M Rastapur³, Anson Sarosh Dsouza⁴, Ashwini M⁵

Assistant Professor, Department of Information Science and Engineering¹
Students, Department of Information Science and Engineering^{2,3,4,5}
Alvas Institute of Engineering and Technology, Mijar, Moodbidri, Karnataka, India pradeepnayak@aiet.org.in, 4al20is008@gmail.com, 4al20is005@gmail.com
4al20is006@gmail.com, 4al20is007@gmail.com

Abstract: Due to the increasing demand for video and broadcast applications, multicast and broadcast communications are expected to assume a awfully very important role in returning 5G systems. This research trend is attempting to use, extend, or adapt reference transmission ways in which already designed for the conventional 4G technology, withal, apart the 2 reference and standardized methodologies, i.e., Multimedia Broadcast/Multicast Service and Single Cell-Point To Multipoint, several technical extensions and novel solutions were written at intervals the literature to the current purpose. Therefore, so on manufacture a transparent define on accessible solutions (already commonplaceized or just extending normal approaches), this work provides a comprehensive survey on network architectures, communication protocols, transmission strategies, and improvement algorithms to spice up the performance of multicast communications over mobile radio systems. The core of the conducted study represents a structured taxonomy, able to properly classify scientific contributions supported their reference ancient, targeted goal, addressed methodology, considered application domain, and obtained. Taking into thought this taxonomy, quite one hundred of scientific contributions ar given, classified, and reviewed. The study of the state of the art is additional increased with the discussion on necessary lessons learned, that clearly highlight the execs and cons of any investigated approach. attention is also provided on the foremost problems on future Evolution multicasting that require to be higher investigated, and make sure the potential future analysis directions on this subject, the last word goal of this work is to support analysis activities dedicated to the identification of promising methodologies, that with efficiency support the delivery of quantity of some time and on-demand video contents in a TV...

Keywords: Network, Multicasting Network

REFERENCES

- [1]. R. Sivaraj, A. Gopalakrishna, M. Chandra, and P. Balamuralidhar, "QoS- enabled group communication in integrated VANET-LTE heterogeneous wireless networks," in Proc. 2011 IEEE 7th International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob 2011), Oct 2011, pp. 17–24.
- [2]. M.-H. Park, G.-P. Gwon, S.-W. Seo, and H.-Y. Jeong, "RSU-based distributed key management (RDKM) for secure vehicular multicast communications," IEEE Journal on Selected Areas in Communications, vol. 29, no. 3, pp. 644–658, 2011.
- [3]. D. Lee, W. Kim, B. Bae, H. Lim, and J. So, "Converged architecture for broadcast and multicast services in heterogeneous network," in Proc. 2014 16th International Conference on Advanced Communication Technology (ICACT), Feb 2014, pp. 141–145.
- [4]. D. Camara, C. Bonnet, N. Nikaein, and M. Wetterwald, "Multicast and virtual road side units for multi technology alert messages dissemination," in Proc. 2011 IEEE 8th International Conference on Mobile Adhoc and Sensor Systems (MASS), Jun 2012, pp. 947–952.
- [5]. "Multicast service delivery solutions in LTE-Advanced systems," in Proc. 2013 IEEE International Conference on Communications (ICC), Jun 2013, pp. 5954–5958.
- [6]. L. Militano, D. Niyato, M. Condoluci, G. Araniti, A. Iera, and G. M. Bisci, "Radio resource management for grouporiented services in LTE-A," IEEE Transactions on Vehicular Technology, vol. 64, no. 8, pp. 3725– 3739, 2015.

DOI: 10.48175/IJARSCT-7045

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, August 2022

- [7]. G. Araniti, V. Scordamaglia, M. Condoluci, A. Molinaro, and A. Iera, "Efficient frequency domain packet scheduler for point-to-multipoint transmissions in LTE networks," in Proc. 2012 IEEE International Conference on Communications (ICC), Jun 2012, pp. 4405–4409.
- [8]. L. Militano, M. Condoluci, G. Araniti, A. Molinaro, A. Iera, and G.-M. Muntean, "Single frequency-based deviceto-device-enhanced video delivery for evolved multimedia broadcast and multicast services," IEEE Transactions on Broadcasting, vol. 61, no. 2, pp. 263–278, 2015.
- [9]. X. Wang and Y. Zhang, "Optimal video stream multiplexing in MBSFN," in Proc. 2009 IEEE International Conference on Communications Technology and Applications (ICCTA '09), Oct 2009, pp. 360–365.
- [10]. D. Parniewicz, M. Stasiak, and P. Zwierzykowski, "Model of the cellular network servicing multicast connections in iub and WCDMA resources," in Proc. 2010 14th International Telecommunications Network Strategyand Planning Symposium (NETWORKS), Sep 2010, pp. 1–6.
- [11]. S.-S. Sun, Y.-C. Chen, and W. Liao, "Utility-based resource allocation for layer- encoded iptv multicast service in wireless relay networks," in Proc. 2011 IEEE International Conference on Communications (ICC 2011), Jun 2011, pp. 1–5.
- [12]. Y.-C. Chen, D.-N. Yang, and W. Liao, "Efficient multi-view 3D video multicast with depth image-based rendering in LTE networks," in Proc. 2013 IEEE Global Communications Conference (GLOBECOM), Dec 2013, pp. 4427–4433.
- [13]. H. Xu, J. Jin, and B. Li, "YMMV: Multiple session multicast with MIMO," in Proc. 2011 IEEE Global Telecommunications Conference (GLOBECOM 2011), Dec 2011, pp. 1–5.
- [14]. Y. Kong, Z.-H. Tan, S. Xu, and J. Li, "An adaptive MIMO scheme for E-MBMS in point-to-multipoint transmission mode," in Proc. 2010 6th International Conference on Wireless Communications Networking and Mobile Computing (WiCOM), Sep 2010, pp.
- [15]. A. Alexiou, C. Bouras, and V. Kokkinos, "An enhanced MBMS power control mechanism towards long term evolution," in Proc. 2009 Wireless Telecommunications Symposium (WTS 2009), Apr 2009, pp.
- [16]. K. Ying, H. Yu, and H. Luo, "Inter- RAT energy saving for multicast services," IEEE Communications Letters, vol. 17, 2013.
- [17]. R. Sivaraj, A. Pande, and P. Mohapatra, "Spectrum-aware radio resource management for scalable video multicast in LTE-advanced systems," in Proc. 2013 IFIP Networking Conference, May 2013, pp.
- [18]. Y. Sheng, X. Guo, M. Peng, and W. Wang, "Analysis of novel user detection scheme based on polling for E-MBMS networks," in Proc. IEEE 68th Vehicular Technology Conference, 2008 (VTC 2008-Fall), Sep 2008, pp.
- [19]. S. Lu, Y. Cai, L. Zhang, J. Li, P. Skov, C. Wang, and Z. He, "Channel-aware frequency domain packet scheduling for MBMS in LTE," in Proc. 2009 IEEE 69th Vehicular Technology Conference (VTC Spring 2009), Apr 2009, pp.
- [20]. A. Tassi, I. Chatzigeorgiou, and D. Vukobratovic, "Resource-allocation frameworks for network-coded layered multimedi a multicast services," IEEE Journal on Selected Areas in Communications, vol. 33, no. 2, 2015.

DOI: 10.48175/IJARSCT-7045