

transmissions in the presence of constant topology change of MANET. Our simulation results demonstrate that EGMP has high packet delivery ratio, and low control overhead and multicast group joining delay under all cases studied, and is scalable to both the group size and the network

size. Compared to the geographic multicast protocol SPBM, EGMP has significantly lower control overhead, data transmission overhead, and multicast group joining delay.

REFERENCES

- [1] Basagni S, Chlamtac B, Syrotiuk V R, August 2001, "Location aware, dependable multicast for mobile ad hoc network", *Computer Networks*, vol. 36, no. 5-6, PP. 659-670.
- [2] Bose P, Morin P, Stojmenovic I and Urrutia J, August 1999, "Routing with guaranteed delivery in ad hoc wireless networks". In workshop on discrete Algorithms and method for mobile computing and communications.
- [3] Camp T and Liu Y, 2003 "An adaptive mesh-based protocol for geocast routing", *Journal of parallel and distributed computing*, vol. 63, no. 2, PP. 196-213.
- [4] Chen K and Nahrsted K, 2002. "Effective location-guided tree construction algorithm for small group multicast in MANET". In IEEE INFOCOM, PP. 1180-1189.
- [5] Chiang C C, Gerla M, and Zhang L, "Forwarding Group multicast Protocol (FGMP) for multihop mobile wireless network", *AJ cluster comp, Special issue on mobile computing*, Vol. 1, no. 2, PP. 187-196, 1998.
- [6] Das S, Pucha H, and Hu Y C, "Distributed Hashing for multicast in wireless ad hoc network", *IEEE Transactions on parallel and distributed systems*, Vol 19(3), March 2008.
- [7] Devarpalli V and sidhu D, "A multicast protocol for mobile ad hoc networks". In Icc 2001 proceedings, PP. 886-891, Aug 2001.
- [8] Gerla M, Lee S J, and Su W, Madruga, "The core-assisted mesh protocol", *IEEE journal on selected area communication*, PP. 1380-1394, Aug 1999.
- [9] Liao L, Tseng Y, Lo K L, and Sheu J, "Geogrid: A geocast protocol for mobile ad hoc networks based on grid", *Journal of internet technology*, Vol. 1, no. 2, PP. 23-32, 2000.
- [10] Mauve M, Fubler H, and Widmer J, "Position-based multicast routing for mobile ad hoc networks". In poster section in ACM MOBIHOC, PP. 889-893, June 2003.
- [11] Qufnn B, Almeroth K, "IP multicast applications, challenges and solutions". Published in celox networks in sep 2001.
- [12] Royer E M and Perkins C E, "Multicast operation of the ad hoc on-demand distance vector routing protocol", In Proceedings of the ACM/IEEE International conference on mobile computing and networking (MOBICOM), PP. 207-218, Aug 1999.
- [13] Trnasier M, Fubler H, Widmer J, Mauve M and Effelsberg W, "A hierarchical Approach to position-based multicast for mobile ad hoc networks", *Wireless networks*, vol. 13, no. 4, Springer, PP. 447-460, 2001.
- [14] Xiang X and Wang X, "An efficient and geographic multicast protocol in mobile ad hoc network". In IEEE International Symposium on a world of wireless, New York, 2006.
- [15] Xiang X and Wang X, "Supporting efficient and scalable multicasting over mobile ad hoc network", *IEEE Transactions on mobile computing*, vol. 10, No. 4, PP. 544-559, April 2011.
- [16] Chatchai Khunboa and Robert simon "Mobile ad hoc multicasting to support distributed virtual environment". *IEEE Transcations-2004*.
- [17] Karp B and Kung H T, "Greedy perimeter stateless routing for wireless networks", In proceedings of ACM/IEEE international conference on mobile computing and networking. Pages 243-254. Aug 2000.
- [18] U. P. C. Laboratory Glomosim. <http://pcl.cs.ucla.edu/projects/gloosim/>.
- [19] Yoon, M. Liu and Noble B, Random waypoint considered Harmful proceedings. IEEE INFOCOM03,2(4), April 2003.
- [20] Wu C, Tav Y, Toh C K "Ad hoc multicast routing protocol utilizing increasing id-numbers (AMRIS)" functional specification Internet draft, Nov 1998.
- [21] Bose P, Morin P, Stojmenovic and urrutia J. "Routing with guaranteed delivery in ad hoc wireless networks". In workshop on discrete algorithm and methods for mobile computing and communications, Aug 1999.
- [22] Giordano S and Hamdi M, "Mobility management. The virtual home region" In Tech. report, October 1999.
- [23] Wu S and Candan K S. "GMP: Distributed Geographic multicast routing in wireless sensor networks", In proceedings 26th IEEE International conference in distributed computing systems (ICDCS).