Abstract

Vehicular Ad Hoc Network (VANET) has materialized as a major research area for the last decade. Since the vehicular network does not have stable infrastructure the main focus remains on networking part, which is divided into clusters using clustering techniques to increase scalability of the network. This paper is a survey on heterogeneous approaches for a cluster based routing protocol that is used to make stable topology of unsteady vehicular networks. Starting with a brief history and introduction of the vehicular communication we have investigated each and every aspect of various novel routing protocol proposed based on clustering in VANET. An overview of traditional cluster based routing protocol (CBRP) is presented at the beginning and the paper is concluded with discussion describing our views on the survey.

References

2. A.M. Vegni and V. Loscri. A survey on vehicular social networks. Communications
https://en.wikipedia.org/wiki/Vehicularadhocnetwork:
and Computational Sciences (RAECS), 2014 Recent Advances in, pages 1-5, March 2014.
Innovative Mobile and Internet Services in Ubiquitous Computing (IMIS), 2012 Sixth
International Conference on, pages 323-328, July 2012.
6. Ching chuan Chiang, Hsiao-Kuang Wu, Winston Liu, and Mario Gerla. Routing in
clustered multihop, mobile wireless networks with fading channel. In IEEE SICON?97, In
10. R.A. Santos, R.M. Edwards, and N.L. Seed. Using the clusterbased location routing
(cblr) algorithm for exchanging information on a motorway. In Mobile andWireless
routing algorithm for intervehicular communication. In Personal, Indoor and Mobile Radio
13. H. Saleet and O. Basir. Location-based message aggregation in vehicular ad hoc
15. Seyed Amin Hosseini Seno and masoumeh ghahramani. A new approach cbrp based
resource information management in manets. International Journal of Computer Science and
16. Yang Xia, Chai Kiat Yeo, and Bu Sung Lee. Hierarchical cluster based routing for highly
Conference on, pages 1-6, June 2009.
17. C. Shea, Behnam Hassanabadi, and S. Valae. Mobility-based clustering in vanets
IEEE, pages 1-6, Nov 2009.


Index Terms

Computer Science Wireless

Keywords