**Abstract**:

By assuming that every mobile node has ability to know its location, geographic routing has been emerged. Sending a message to all nodes in one geographic area is called geocast routing. Therefore, a lot of services and applications appeared. For example, find a friend nearby, advertisement and traffic-aware in VANET.

Although there are varieties of geocast protocols, the complexity of them is different. However, some of these protocols consider partitioned network as a result of high mobility. Therefore, they employed DTNs in their protocols.

In our presentation, we plan to explain some of recent papers that employ DTNs. Also, will illustrate some of weaknesses and strengthens in theses papers.

**References**:

|  |  |
| --- | --- |
|  |  |

1. Dhurandher, S.K.; Obaidat, M.S.; Gupta, M., "A novel Geocast technique with hole detection in underwater sensor networks," Computer Systems and Applications (AICCSA), 2010 IEEE/ACS International Conference on , vol., no., pp.1,8, 16-19 May 2010
2. Link, J.A.B.; Schmitz, D.; Wehrle, K., "GeoDTN: Geographic Routing in Disruption Tolerant Networks," Global Telecommunications Conference (GLOBECOM 2011), 2011 IEEE , vol., no., pp.1,5, 5-9 Dec. 2011
3. Sidera, A.; Toumpis, S., "DTFR: A geographic routing protocol for wireless Delay Tolerant Networks," Ad Hoc Networking Workshop (Med-Hoc-Net), 2011 The 10th IFIP Annual Mediterranean , vol., no., pp.33,40, 12-15 June 2011
4. Wang-Cheol Song; Lutfiyya, H., "Delivery-Guaranteed Geocast in MANETs by Using ZHLS," Computer Sciences and Convergence Information Technology, 2009. ICCIT '09. Fourth International Conference on , vol., no., pp.86,90, 24-26 Nov. 2009
5. Pei-Chun Cheng · Kevin C. Lee · Mario Gerla · Jérôme Härri “GeoDTN+Nav: Geographic DTN Routing with Navigator Prediction for Urban Vehicular Environments”; Mobile Networks and Applications;Volume 15 Issue 1; February 2010 ; Pages 61-82

|  |
| --- |
|  |