Abstract

In understanding of how individual quality patterns form and impact the social network is proscribed, however it is important for a deeper understanding of network dynamics and evolution. This question is basically unknown, partly, as a result of the issue in getting large-scale society-wide information that at the same time capture the high-powered info on individual movements and social interactions. Human quality patterns are complicated and distinct from one person to another. Nonetheless, actuated by tremendous potential advantages of modeling such patterns in sanctioning new mobile services and technologies, researchers have tried to capture salient characteristics of human quality. during this implementation paper discuss various routing protocols used for human quality model i. e. DSR, AODV, CHAMP and try to project a protocol for human quality model i. e. CCZRP (Collaborative Caching with Zonal Routing Protocol). Within the projected protocol use human quality model on CCZRP, CHAMP and DSR simulated on NS2 software system and compare them using different parameters.
- L. Backstrom, E. Sun, and C. Marlow. Find me if you can: improving geographical
prediction with social and spatial proximity. In WWW, pages 61{70, 2010.
- N. Eagle, A. Pentland, and D. Lazer. Inferring friendship network structure by using
- J. Cranshaw, E. Toch, J. Hong, A. Kittur, and N. Sadeh. Bridging the gap between
physical location and online social networks. In Ubicomp, pages 119{128, New York, NY, USA,
2010. ACM.
- Rongxing Lu &quot;Pi: A Practical Incentive Protocol for Delay Tolerant Networks&quot;, Ieee
Transactions On Wireless Communications, Vol. 9, No. 4, April 2010
- Perkins, C. and Royer, E. and Das, S. , &quot;Ad hoc On demand Distance Vector
- M. Marina and S. Das, &quot;On-demand multipath distance vector routing in ad hoc
- C. Song, T. Koren, P. Wang, and A. -L. Barabasi. Modeling the scaling properties of
- ADD HOME. Mobility management and housing project. 2009.
- Rahul C. Basole. The value and impact of mobile information and communication
- P. Nain, D. Towsley, B. Liu, and Z. Liu, &quot;Properties of Random Direction Models,&quot; INRIA
Models in Ad-Hoc Sensor Network over DSR Protocol. Int. J. Computer Applications 42 (15);
PPno. 26-32.
- M. Sanchez and P. Manzoni, A Java-Based Ad Hoc Networks Simulator, in
- K. Zhou, L. Meng, Z. Xu, G. Li and J. Hua, &quot;A Dynamic Clustering-Based
Routing Algorithm for Wireless Senor Networks,&quot; Information Technology Journal, Vol. 7,
No. 4, 2008, pp. 694-697.
- A. D. Amis, R. Prakash, T. H. P. Vuong and D. T. Huynh, &quot;Max-Min D-Cluster
Formation in Wireless Ad-Hoc Networks,&quot; Proceedings of the IEEE 9th Annual Joint
Conference of the IEEE Computer and Communications Societies, Tel Aviv, 26-30 March 2000,
pp. 32-41.
- Y. He, W. S. Yoon and J. H. Kim, &quot;Multi-level Cluster-ing Architecture for
188-191.
- W. Liu and J. Yu, &quot;Energy Efficient Clustering and Rout-ing Scheme for Wireless
Sensor Networks,&quot; Proceeding of the IEEE International Conference on Intelligent
- Perkins, C. and Royer, E. and Das, S. , &quot;Ad hoc On demand Distance Vector

Index Terms

Computer Science

Networks
Keywords
Human mobility Link Prediction Routing Parameters of Human Mobility Social Network CCZRP Routing Protocol