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.
Simulation Results for Collaborative Caching Zonal Routing Protocol (CCZRP) for Mobile Adhoc Network

- 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.
- Rongxing Lu "Pi: A Practical Incentive Protocol for Delay Tolerant Networks", IEEE Transactions On Wireless Communications, Vol. 9, No. 4, April 2010
- ADD HOME. Mobility management and housing project. 2009.

Index Terms

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