Abstract

In mobile adhoc network, nodes of position change due to dynamic nature. There should be a provision to monitor behavior and position of the on the regular basis. In this paper, importance of management schemes in adhoc networks is studied. Further, mobility models and reviewed and classified by incorporating real life applications into an account. Mobility and Traffic pattern
of mobility models are generated by using AnSim Simulator.

**Reference**

- Dr. Yogesh Chaba and Naresh Kumar Medishetti, “Routing protocols in Mobile Ad hoc Networks-A Simulation Study Final”, JCS Vol1, No.1, August 2005.
- Megh Bhatt, Ronak Chokshi, Swapneel Desai, Sooksan Panichpapiboon, Nawaporn Wisitponghan, and Ozan K. Tonguz, “Impact of Mobility on the Performance of Ad Hoc Wireless Networks”, 0-7803-7954-3/03/$17.00 ©2003 IEEE.
- Stefano Boschi, Pilu Crescenzi, Miriam Di Ianni, Paola Vocca, and Gianluca Rossi, “MOMOSE A Mobility Model Simulation Environment for Mobile Wireless Ad-hoc Networks”, SIMUTOOLS March 03 D 07, 2008 ACM.
- Xiaoyan Hong, Mario Gerla, Guangyu Pei and Ching-Chuan Chiang, “A Group Mobility Model for Ad Hoc Wireless Networks” MSWiM 99 Scat WA USA Copyright ACM 1999 I-581 13-I 73-9/99/08
- Thomas Winter, “Mobility MANAGEMENT AND NETWORK DESIGN FOR UMTS”, 0-7803-8523-3/04/$20.00 02004 IEEE
Study of Mobility Management Schemes in Mobile Adhoc Networks

and Image Processing Applications, 978-1-4244-5561-4/09/$26.00 ©2009
- Mikko Saarelä and Maarit Hietalahti, “Security Topics and Mobility Management in Hierarchical Ad Hoc Networks: A Literature Survey”, Helsinki University of Technology Laboratory for Theoretical Computer Science April 29, 2004

- Daisuke Senzaki, Goutam Chakraborty, Hiroshi Mabuchi and Masafumi Matsuura, “Mobility Pattern Learning and Route Prediction Based Location Management in PCS Network”, Proceedings of the 20th International Conference on Advanced Information Networking and Applications (AINA’06) 1550-445X/06 $20.00 © 2006 IEEE
- Xi Ju, Gus V. Chelli, Yifei Lu and Jun Tao, “Path Availability of the Brownian Motion Mobility Model for Mobile Ad Hoc Networks”, 978-1-4244-5143-2/10/$26.00 ©2010 IEEE
- Vincent Gauthier, “Mobility model in ad hoc network”, http://www-public.it-sudparis.eu/~gauthier/MobilityModel/mobilitymodel.html
- Wen-Tsuen Chen, Po-Yu Chen, Group Mobility Management in Wireless Ad Hoc Networks, 0-7803-7954-3/03/$17.00 ©2003 IEEE.
- Ken Blakely, Bruce Lowekamp, “A Structured Group Mobility Model for the Simulation of

Index Terms
Computer Science Wireless

Key words
Adhoc Network Mobility Management
Mobility Model Classification
Location Management
AnSim