Probability analysis of isolated node in wireless ad-hoc sensor network with border effect

Nagesh K. N *, Satyanarayana D**, Nagesh Poojary*, Chandrashekar Ramaiah* and Giri Prasad***

*Middle East College, Knowledge Oasis, Al Rusyal, Sultanate of Oman
**ECE Department, RGM CET, Nandyal- 528502, A.P, India.
***ECE Department, JNTUCE, Anantapur- 515002, A.P, India.

nagesh@mec.edu.om, dsn2003@rediffmail.com, nagesh.bk@gmail.com, chandrashekar@mec.edu.om

Abstract—With the growing importance of wireless ad hoc networks (particularly, in applications such as wireless local area networks, and ad hoc sensor networks), it is important to develop an understanding of the isolated node in this network with border effect. It is a challenging task owing to the fact that such analysis must take into account the interactions between the wireless physical layer, radio propagation and multiple accesses. In this research, major issues in the probability analysis of isolated node in wireless ad hoc sensor networks with border effect are discussed. Connectivity is one of the important features of wireless sensor network. The nodes are said to be connected in a network if their deterministic distance is less than transmission radius. Additionally, the associated topics like fading and capacity scaling in different channels are surveyed. The results are obtained using MATLAB communication tool for different values of node density, number of nodes for different channels and comparison of these channels is done.

Keyword—Ad-Hoc network, Frame Reception Rate, Deterministic channel, Rayleigh fading, lognormal shadowing

Nagesh K. Narayanaswamy obtained his Master degree in Digital electronics and communication from Visvesvaraya Technological University India, and Bachelor degree in Electronics & Communication from Visvesvaraya Technological University India. He has 4years of teaching experience at graduate level in India. His teaching interests are Communication systems, Digital communication. His areas of research of interest are, Wireless communication.

Satyanarayana obtained his PhD from JNTU, India. His research interests are wireless networks and LP analysis. He has held various positions at university level. Currently he is working as Head of Electronics department at RGM College of Engineering and Technology.

Nagesh Poojary has PhD from University of Mysore in Speech Signal Processing. He has more than seven years of industry, research and academic experience. Prior to joining Middle East College, he worked with Tata Eltsi, a software company. His main research interests include speech recognition, statistical pattern recognition, biometric authentication, 3D object recognition and level crossing algorithms. He has several refereed international journal publications, book chapter and conference papers. He serves on the review panel for various international technical journals.

Chandrasekar Ramaiah obtained his Master degree in Industrial Electronics Visvesvaraya Technological University India, and Bachelor degree in Electronics & Communication from Kuvempu University India. He has several years of teaching experience both Graduate and post graduate level in India and Oman. He was honored with gold medal for securing First Rank in his Masters program. His teaching interests are Digital Signal Processing, VLSI design, embedded systems. His areas of research interest are, Digital signal processing and Computer networks.