

Available Online at www.ijcsmc.com

International Journal of Computer Science and Mobile Computing

A Monthly Journal of Computer Science and Information Technology

ISSN 2320-088X



IJCSMC, Vol. 2, Issue. 11, November 2013, pg.18 – 24

RESEARCH ARTICLE

Abstraction for Asymmetric Mobile Ad Hoc Network Using Bidirectional Routing Protocols

V. Vivekanandhan¹, M. Shenbagam²

^{1,2}Department of Computer Science and Engineering

^{1,2}Annamalai University, Chidambaram, Tamil Nadu

¹acevivek7677@gmail.com, ²shenjocse@gmail.com

Abstract- *Wireless links are often asymmetric due to heterogeneity in the transmission power of devices, non-uniform environmental noise, and other signal propagation phenomenon's. Unfortunately, routing protocols for mobile ad hoc networks typically work well only in bidirectional networks. This project first presents a simulation study quantifying the impact of asymmetric links on network connectivity and routing performance. It then presents a framework called BRA that provides a bidirectional abstraction of the asymmetric network to the routing protocols. BRA works by maintaining multi-hop reverse routes for unidirectional links and provides three new abilities: Improved connectivity by taking advantage of the unidirectional links, reverse route forwarding of control packets to enable off-the-shelf routing protocols, and detecting packet loss on unidirectional links. Extensive simulations of AODV layered on BRA shows that packet delivery increases substantially (two-fold in some instances) in asymmetric networks compared to regular AODV, which only routes on bidirectional links.*

Index Terms- *Ad hoc network; asymmetry; routing; unidirectional links*

Full Text: <http://www.ijcsmc.com/docs/papers/November2013/V2I11201305.pdf>