AH-AODV: Adaptive Hello Messaging based AODV Routing Protocol

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 124
Number 17

Year of Publication: 2015

Authors:

Priyanka Thakkar, Prasanna Shete

10.5120/ijca2015905811

Abstract

Ad hoc On-demand Distance Vector routing protocol (AODV) is a reactive routing protocol used in MANETs that makes use of Hello Messages for local Link connectivity. Every node in a network broadcasts hello messages to all its neighbours at a default hello interval of 1 second. However, this continuous broadcast leads to unnecessary energy consumption and energy utilization. This paper suggests an Adaptive Hello messaging based approach that modifies the Hello message broadcast mechanism of AODV. This approach makes the hello interval adaptive by making it directly proportional to event interval thereby suppressing unnecessary hello messages and breakage of links to the destination without adversely affecting the network performance in terms of throughput, end-to-end delay, PDR and jitter.

References


Index Terms

Computer Science Wireless

Keywords

MANET, AODV, Hello messages, Hello Interval.