Optimal Time Bound Ad-Hoc On-demand Distance Vector Routing Protocol (OpTiB-AODV)

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

Volume 140
Number 6

Year of Publication: 2016

Authors:
B. Karthikeyan, S. Hari Ganesh, J.G.R. Sathiaseelan

10.5120/ijca2016909317

Abstract

Ad-Hoc On demand Distance (AODV) routing protocol is one of the reactive on-demand routing protocol. It is one of the multicast routing protocol. The basic AODV protocol does not have and mechanism to reduce the end to end time delay. The proposed algorithm Optimal Time Bound (OpTiB)-AODV routing protocol introduce five different way to reduce the end to end time taken. This proposed OpTiB AODV implemented and tested by the use of OmNet++.

References


**Index Terms**

Computer Science  Networks

**Keywords**

AODV; OpTiB; OmNet++;