Abstract

In the mobile ad hoc network, many routing protocols are discovered to increase the efficiency for the packet delivery in between two and more than two nodes. In the same mobility model many routing protocols are used but there DSR is working best? The main goal of this article to analyze the dynamic performance in DSR using random way point mobility model and calculations of the packet delivery and end to end delay in mobile ad hoc network. Network simulator 2 will be using for Simulation of DSR routing protocol. In this paper, we will do change and analysis in the number of connection and simulation time parameter. After this using these parameter estimate the performance of DSR routing protocol in random way point mobility.

model. We are graphically analyzing the performance the routing protocol and evaluate the efficiency for DSR using the parameter.

References

- Senzaki D, Chakrabarty C, Mabuchi H and Matushara M, “Mobility Pattern Learning and route prediction based location management in PCS Network.” Proceedings
of the 20th International Conference on Advanced Information Networking and Applications, 2006; 1550-445X/06.


Index Terms

Computer Science

Wireless Communications

Keywords

Dsr  Mobility Model  Packet Delivery Ratio  End To End Delay  Ns-2  Manet;