

Figure 2: Packet Loss

(Figure 2) shows the packet loss for different routing protocols in different pause times, for pause time 10sec. DSDV has lowest packet loss compare to other routing protocols. For pause time 20sec AODV has the highest packet drop and DSDV has minimum packet drop. For 50sec. the packet drop will be much higher in DSDV compare to other routing protocol. DSR protocol gives core dumped result for 20 & 50sec because of time out.

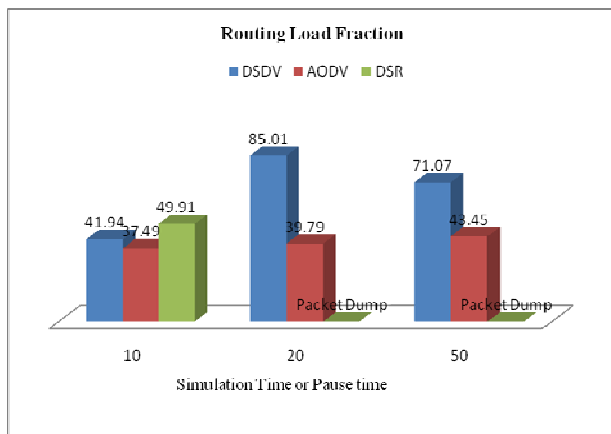


Figure 3: Routing Load Fraction

(Figure 3) show the routing load fraction in different pause times for different routing protocols. For pause time 10sec. the routing load fraction of DSR is highest compare to other routing protocols. For pause time 20sec the DSDV has the highest routing load fraction. Finally for pause time 50sec., again DSDV has highest routing load fraction compared to other routing protocols. DSR give core dump result due to drop-tail.

6. Conclusion

From above simulation, result and calculation in different network environments that uses different topologies, we conclude that the packet delivery fraction is more efficient for DSDV in different pause time. The packet loss will be much higher for DSDV when pause time increases. Finally we conclude for routing load fraction AODV proves to be more efficient and better than other routing protocol. The entire scenario in this simulation has been considered with our own consideration. Network security is the challenging issue which can be considered for further work.

References

- [1] Quan Le-Trung, Paal E. Engelstad, Tor Skeie, Frank Eliassen, and Taherkordi, "Mobility management for all-IP mobile networks: spanning MANET domain", Emerging wireless networks, CRC Press, Taylor & Francis, USA, 2011.
- [2] Ivan W.H. Ho, Kin K.Leung, John W. Polak, Rahul Mangharm. "Node connectivity in Vehicular Ad Hoc Networks with Structured Mobility", 32nd IEEE Conference on local computer networks, 2007.
- [3] T.P. Andamuthu & P. Balasubramanie "A Delay – Tolerant Distributed Query Processing Architecture for Mobile Environment", IJCSIE , December 2010
- [4] Saleh Ali K.Al-Omari & Putarai Sumari, "An Overview of Mobile Adhoc Networks For the Existing Protocols And Applications," International Journal in applications of graph theory in wireless adhoc networks and sensor networks, Vol.2, No.1, March 2010
- [5] Nadia Qasim, Fatin Said & Hamid Aghvami, 'Mobile Adhoc Networks Simulations Using Routing Protocols for Performance Comparison', Proceedings of the World Congress on Engineering 2008, Vol.1 WCE 2008, July 2-4, London, U.K.
- [6] Krishna Gorantala "Routing Protols in Mobile Ad-hoc Networks", June 15, 2006
- [7] NS. Farid Zafar Sheikh, NS. Muhammad Zulkifl Khalid, NS. Muhammad Ali Akbar, NS Wasif Mehmood Awan, "Security in Mobile Ad Hoc Networks (MANETs)",
- [8] Sapna S.Kaushik & P.R. Deshmukh, "Comparison of effectiveness of AODV, DSDV and DSR Routing Protocols in MANET", International Journal of Information Technology and Knowledge Management, July-Dec.-2009, Vol. 2, No. 2, pp. 499-502
- [9] Anuj K. Gupta, Dr. Harsh Sadawarti, Dr. Anil K. Varma, "Performance Analysis of AODV, DSR, TORA Routing Protocols", IACSIT International Journal of Engineering and Technology, Vol. 2, No.2 April-2010
- [10] Nor Surayati Mohamad, Azizol Abdullah, Ahmad Faisal Amri Abidin, "Performance Evaluation of AODV, DSR, and DSDV Routing Protocol in Grid Environment", IJCSNS International Journal of Computer Science and Network Security, Vol.9, No. 7, July 2009, pp. 261-268.