Abstract

IEEE 802.11 wireless network contains various problems such as packets delay and drop because of collision due to the heavy traffic. Packets are dropped either by the buffer overflow or by the MAC layer contentions. Such packet losses decrease throughput. Packet delay is also a result of poor utilization of network capacity when it is integrated with routing algorithms. Routing protocol contains very serious security issues in adhoc network. SAODV, SEAR and SEED protocols are used for solutions. But when some security measures are taken it may results in decreasing the throughput. Even network security in infrastructure mode for Wi-Fi point is of great concern where pre-RSNA as well as RSNA methods fail to provide proper security. This paper simulates such problems in NS2 and proposes the model of securing and increasing the throughput with least delay.
Proposing of Collisions Free and Secure Network for IEEE 802.11 WLAN

- Shivaputtrappa Vibhuti, "IEEE 802. 11 WEP (Wired Equivalent Privacy) Concepts and Vulnerability", San Jose State University, CA, USA, CS265 Spring 2005 (26. 03. 2005)
- Lu Zhengqiu; Tian Si; Wang Ming; Ye Peisong; Chen Qingzhang; "Security analysis and recommendations for Wireless LAN 802. 11b network", Consumer Electronics, Communications and Networks (CECNet), 2011 International Conference on 16-18 April 2011.
- Finn Michael Halvorsen & Olav Haugen "Cryptanalysis of IEEE 802. 11i TKIP", Norwegian University of Science and Technology, June 2009.
- Paul Arana, "Benefits and Vulnerabilities of Wi-Fi Protected Access 2 (WPA2)", INFS 612 – Fall 2006
- Vijay Chandramouli, "A Detailed Study on Wireless LAN Technologies", 23.10. 2002
- Dajiang He, Charles. Q. Shen. "Simulation study of IEEE 802. 11e EDCF"
- 2003
- Ismahnsi Binti Ismail, "Study of Enhanced DCF(EDCF) in Multimedia Application"
- Preeti Venkateswaran, "Experiments to Develop Configurable Protocols"
- 2005
- Mark Greis, Tutorial for the Network Simulator "ns", 2008
- Guillermo Alonso Pequeño Javier Rocha Rivera, "Extension to MAC 802. 11 for performance improvement in MANET"
- 2007
- Sam De Silva, Using TCP "Effectively in Mobile Ad-hoc Wireless Networks with
Proposing of Collisions Free and Secure Network for IEEE 802.11 WLAN Rate Adaptation"; 2007
- Payal Pahwa, Gaurav Tiwari, Rashmi Chhabra &quot;Spoofing Media Access Control (MAC) and its Counter Measures&quot;; IJAEA, Jan. 2010.
- Joshua Wright; Detecting Wireless LAN MAC Address Spoofing"; 2003.
- Fanglu Guo and Tzi-cker Chiueh; Sequence Number-Based MAC Address Spoof Detection"; 2005.
- Stuart Compton, SANS Institute, &quot;802.11 Denial of Service Attacks and Mitigation&quot;; May 2007.
- D. Gupta, G. Tiwari, Y. K and P. Kumar; Media Access Control (MAC) MAC Spoofing and its Counter Measurequot; IJRTE, 2009
- Website: http://computer. howstuffworks. com, May 2014
- Website: http:// milesweb. com, MAY 2014
- Website: http://www. technitium. com, MAY 2014
- Website: http://www. klcconsulting. net/smac.
- Website: http://www. softpedia. com/ get/ Network-Tools/ IP-Tools/ IPScan-II. shtml
- Website: http://ip-scan. qarchive. org/, MAY 2014
- Website: www. radmin. com/products/ipscanner, MAY 2014
- Website: http://www. angryip. org/w/Home, MAY 2014
- Website: http://www. opnet. com/itguru-academic
- Website: http://www. aircrack-ng. org, MAY 2014
- Website: http://www. makeuseof. com
- Website: http://Cisco. com MAY 2014
- Preeti Venkateswaran, Experiments To Develop Configurable Protocols 2009
- Hassene Bouhouche & Sihem Guemara, &quot;A QoS-based Resources Reservation Mechanism for Ad Hoc Networksquot;; IJCA (0975 – 8887), Volume 6– No. 3, September 2010
- Mohd. Izhar, Mohd. Shahid & Dr. V. R. Singh, &quot;Reliable and Secure wifi Performance model by way of cryptography and RSNAquot;; 6th International Conference
Proposing of Collisions Free and Secure Network for IEEE 802.11 WLAN

Quality, Reliability, Infocom Technology and Industrial Technology Management (ICQRITITM 2012) held at Delhi University, 26-28 Nov. 2012.
- Mohd Izhar, Amit Prakash Singh & Dr. Rafat Parveen; Performance Model for Campus Area Network Based On Mac Protocol; (Paper No - P574) at "International Conference on Innovative Technologies (ICIT-09): held on June18, 19 2009 at PDM College of Engineering, Bahadurgarh Sponsored by IEEE

Index Terms

Computer Science Wireless

Keywords

ad hoc network LAN mobility radio frequency wired wireless Network and IEEE 802.11 AODV SAODV.