

References

- [1] “Cisco Visual Networking Index: Forecast and Methodology, 2011-2016 [Visual Networking Index (VNI)],” *cisco*. [online]. Available: http://www.cisco.com/en/US/solutions/collateral/ns341/ns537/ns705/ns827/white_paper_c11-481360_ns827_Networking_Solutions_White_paper.html. [Accessed:18-July-2018].
- [2] T.E.Koch and E.Gelle, “On automating the network management in industrial automation systems,” *Proceedings of 12th IEEE international conference on ECBS*, 123-128.
- [3] B. Galloway and G.P.Hancke, “Introduction to industrial control networks,” *IEEE communications surveys and tutorials*, vol.15, No.2, pp. 860-880, May 2013.
- [4] H. Abrahamsson. “Internet Traffic Management.”Malardalen University Press, Vasteras, 2008.
- [5] Xu Lan, “Analysis and research of several network traffic prediction models”, *Chinese Automation Congress (CAC)*, pp.894-899, 2013.
- [6] E.R.S.Castro, M.S. Alencar and I.E.Fonseca, “Probability density functions of the packet length for computer networks with bimodal traffic,” *International Journal of Computer Networks & Communication*, vol.5, no.3, pp.17-31, 2013.
- [7] S.A.Musthaq and A.A.Rizvi, “Statistical analysis and mathematical modeling of network (segment) traffic,” *International Conference on Engineering Technologies*,Islamabad,2005.
- [8] W.Feng, Y.Sun, Z.Zhou, Q.Rao, D.Chen, L.Yang and Y.Wang, “Study on multi-network traffic modeling in distribution communication network access service,” *International conference on advanced communication technology*, China, 2018.
- [9] H. Zaho, “Multiscale analysis and prediction of network traffic,” in *Performance computing and communication conference, IEEE 28th Internatonal. IEEE*, Dec.2009, pp.388-393.

- [10] X.An, L.Qu and H.Yan, “A study based on self-similar network traffic model,” *Sixth International Conference on Intelligent Systems Design and Engineering Applications*, China,2015.
- [11] R.Pries, F.Wamser, D.Staehle and P.Tran-Gia, “Traffic measurement and analysis of a broadband wireless Internet access,” *IEEE 69th Vehicular Technology Conference*,Spain,2009
- [12] W.John, and S.Tafvelin, “Analysis of internet backbone traffic and header anomalies observed,” *Proceeding of the 7th ACM SIGCOMM conference on Internet measurement*, New York,2007.
- [13] R. Beverly and K.C. Claffy, “Wide-area IP multicast traffic characterization”, *Network IEEE*, vol.17, no.1, pp.8-15,2003.
- [14] Michael Wilson, “A historical view of network traffic models”, [online]. Available:http://www.cse.wustl.edu/~jain/cse567-06/traffic_models2.htm. [Accessed:19-July-2018].
- [15] U.Premarathne, U.Premarathne and K.samarasinghe, “Network traffic self-similarity measurements using classifier based hurst parameter estimation,” *ICIAfS*, 2010.
- [16] V.Ndatinya, Z.Xiao, V.Manepalli, K.Meng and Y.Xiao, “Network forensics analysis using wireshark,” *Int.J.Sensor Networks*,vol.10,No.2,pp.91-106,2015.
- [17] M.L.Mchugh, “The chi-square test of independence,”*Biochemia Medica* 23,143-149(2013).
- [18] A.Dainotti, A.Pescapè and H.Kim , “Traffic classification through joint distributions of packet-level statistics,” *In GLOBECOM*,pp.1-6,2011.
- [19] S.Xu, *Proceedings of 2013 world agricultural outlook conference*, Springer, 2013,pp.19-21.
- [20] H.T.Yura and S.G.Hanson, “Mean level signal crossing rate for an arbitrary stochastic process,” *Optics,image science and vision*, vol.27, pp. 797-804, Apr. 2010.

- [21]“Math is fun”, [online]. Available: <https://www.mathsisfun.com/numbers/percentage-error.html>. [Accessed:24-July-2018].
- [22] T.Solomon, A.M.Zungeru, R.Selvaraj and M.Mangwala, “A packet distribution traffic model for industrial application: A case of BIUST network”, *International journal of Information and Electronics Engineering*, vol.7, pp.136-140,2017.
- [23] T.Bonald and M.Feuillet, “*Network performance analysis*”. Hoboken, NJ: Wiley, 2011.
- [24] J.Zhang, Y.Xiang, Y.Wang, Yu Wang, W.Zhan, Y. Xiang and Y.Guan, “ Network traffic classification using correlation information,” *IEEE transaction on parallel and distributed systems*, vol.24,pp.104-117,2012.
- [25] Y.Miao, Z.Ruan, L.Pan, J.Zhang, Y.Xiang and Y. Wang, “ Comprehensive analysis of network traffic data,” *In:2016 IEEE International Conference on Computer and Information Technology (CIT)*, pp.423-430. IEEE 2016.
- [26] X.Chen,J.Zhang,Y.Xiang,W.Zhou,”traffic identification semi-known network environment,” *in Proc. 16th IEEE conf. Computational Science and Engineering, 2013*,pp.572-579.
- [27] A.Dainotti, A.Pescape, K.C.Claffy, “Issues and Future Directions in Traffic Classification,” *IEEE transactions on Network*,vol.26, No.1, pp.35-40, 2012.
- [28] H.Akaike, “A new look at the statistical model identification,” *IEEE transactions on Automatic control*, vol.19,pp.716-723,1974.
- [29] A.W.Moore, and D.Zuev, “Internal traffic classification using baysian analysis techniques,” presented at 5th Int. conf. on Measurement and Modeling of Computer Systems, Banff, Alberta, Canada, 2005.
- [30] K.Thompson, G.J.miller, R.Wilder, “Wide area Internet Traffic Patterns and Characteristics,” *IEEE transactions on Network*,vol.11, No.6, pp.10-23, 1997.
- [31] T.Karagannis, M.Molle, M.Faloutsos, A.Broido, “A nonstationary Poisson view of Internet traffic,” *IEEE INFOCOM 2004,Hongkong,China,IEEE*, 2004.

- [32] V.Paxon, S.Floyd, "Wide Area Traffic: The Failure of Poisson modeling," *IEEE Transactions on networking*, vol.3, No.3,pp.226-244, 1995.
- [33] H.B.Mann and A.Wald, " On the choice of the number of class intervals in the application of the chi-square test," *IEEE transactions on Mathematical statistics*, vol.13, No.3, pp. 306-317, 1942.
- [34] A.J.Rainal, " Origin of Rice's Formula," *IEEE transactions on Information Theory*," vol.34, No.6, pp.1383-1387, 1988.
- [35] X.Zhang, D.Shasha, "Better Burst Defection," Presented at 22nd International Conference on Data Engineering, Atlanta, USA, 2006.
- [36] D.Dadabneh, M.st-Hilarie, C.Makaya, "Traffic model for long term evaluation network," In.Proc. IEEE International Conference on mobile and wireless networking, 2013, pp.13-18.
- [37] R.wald, T.M.Khoshqoftaar, R.Zuech and A.Napolitano, "Network Traffic Prediction Models For Long Term Predictions," In.Proc.IEEE International Conference on Boformatics and Bioengineering'14, 2014,pp.362-368.
- [38] Barath Kumar, Oliver Niggemann and Juergen Jasperneite, "Statistical Models of Network Traffic," *Journal of Computer, Electrical, Automation, Control and Information Engineering*, vol.4, No.1 ,pp.177-185,2010.
- [39] J.Markkula, J.Hagpola, "Impact of Smart Grid Traffic Peak Loads on Shared LTE Network Performance," IEEE International Conference on Communications, Budapest, Hungary, 2013.
- [40] A.Callado, C.Kamienski,G.Szabo, "A survey on internet traffic identification," *IEEE transaction on communication surveys and tutorials*, vol.11, No.3,pp.37-52,2009.
- [41] Sung-Ho Yoon, J.S. Park, M.S.Kim, " Behavior Signature for Big Data Traffic Classification," IEEE International conference on big data smart omputing,Thailand, 2014.

- [42] S.H. Low, F.Gaganini,J.C.Doyle, “ Internet Congestion Control,” *IEEE transactions on control systems magazine*, vol.22, No.1, pp.28-43, 2002.
- [43] F.Paganini, Z.Wang,J.Doyle, S.ow, “ Congestion Control for High Performance Stability and Fainness in General Networks, *IEEE/ACM Transactions on Networking*, vol.13, No.1,pp.43-56, 2005.
- [44] D.H. Garcia, T. Hagakawa, “ Using Congestion Graphs to analyse the stability of network congestion control, *IEEE International Conference on Networking, Sensing and Control*,2009,Japan,: IEEE,2009.
- [45] K.Papagiannaki, “Long term forecasting of Internet backbone traffic,” *IEEE transactions on neural networks*, vol.16, No.5,pp.1110-1124,2005.
- [46] A.Sang, san-qi Li, “A predicatability analysis of network traffic,” *IEEE transactions on Computer Networks*, vol.39, No.4, pp.329-345,2002.
- [47] Q.He, C.Dovrolis,M.Ammar, “On the predictability of large transfer TCP Throughput,” *in.Proc.5th IEEEconf.applications,technologies,architectureand protocols for computer communications*,2005,pp.145-156.
- [48] M.F.Zhani, H. Elbiaze and F.Kamoun, “Analysis and prediction of real network traffic,” *IEEE transactions on Networks*, vol.4, No.9,pp.855-865,2009.
- [49] S.Basu, A.Mukherjee, S.Kilvanskey, “Time series models for internet traffic,” presented at 96th conference on computer communications, San Francisco, USA,1996.
- [50] C.Katris, S.Daskalaki, “Comparing forecasting approaches for internet traffic,” *IEEE transactions on Expert Systems with Applications*,vol.42,No.21,pp.8172-8183,2015.