

## DAFTAR PUSTAKA

- [1] Braden, R., dan teman teman. 1998. "Recommendations on Queue Management and Congestion Avoidance in the Internet, RFC2309 (Informational), Internet Engineering Task Force." Internet Engineering Task Force, RFC2309 (Informational). April. <http://www.ietf.org/rfc/rfc2309.txt>.
- [2] Gettys, J., Kathleen N. 2011. "Bufferbloat: Dark Buffers in the Internet." ACM Queue. November. <http://queue.acm.org/detail.cfm?id=2071893>.
- [3] Gettys, J., Kathleen N., dan teman-teman. 2014. <http://www.bufferbloat.net>. Agustus 12. <http://www.bufferbloat.net/>.
- [4] Greg W., Dan R. 2013. "Active Queue Management Algorithms DOCSIS 3.0." CableLabs. April. [http://www.cablelabs.com/wp-content/uploads/2013/11/Active Queue Management Algorithms DOCSIS 3.0.pdf](http://www.cablelabs.com/wp-content/uploads/2013/11/Active%20Queue%20Management%20Algorithms%20DOCSIS%203.0.pdf).
- [5] Hoiland-Jørgensen, Toke. 2012. "Battling Bufferbloat: An experimental comparison of four approaches to queue management in Linux Master module project Computer Science". RUDAR (Roskilde University Digital Archive. Desember. <http://rudar.ruc.dk/handle/1800/9322>.
- [6] Høiland-Jørgensen, Toke. 2014. "Netperf Wrapper-Python wrapper to run multiple simultaneous netperf instances and aggregate the results". Accessed November 2014. [github.com/tohojo/netperf-wrapper](https://github.com/tohojo/netperf-wrapper)
- [7] Jacobson, V., Kathleen, N. 2012. "Controlling Queue Delay - A modern AQM is just one piece of the solution to bufferbloat". Association for Computing Machinery (ACM Queue). Mei. <http://queue.acm.org/detail.cfm?id=2209336>.
- [8] Naeem, K., David, R., Michael, W. 2014. "The new AQM kids on the block: An experimental evaluation of CoDel and PIE". IEEE Xplore 85-90.
- [9] Nichols, K., Jacobson, V. 2014. "Controlled Delay Active Queue Management draft-ietf-aqm-codel-00". Internet Engineering Task Force. Oktober 24. <http://www.ietf.org/id/draft-ietf-aqm-codel-00.txt>.
- [10] Preethi Rao V., Mohit P. Tahiliani, Udaya Kumar K. Shenoy. 2014. "Analysis of sfqCoDel for Active Queue Management". IEEE Xplore 262-267
- [11] Raghuvanshi, D.M., B. Annappa, and Mohit P. T. 2013. "On the Effectiveness of CoDel for Active Queue Management". IEEE Computer Society, In Proceedings of Third International Conference on Advanced Computing & Communication Technologies, ACCT107114.

- [12] Ryu, Seungwan. 2002. "Active Queue Management (AQM) based Internet Congestion Control". University at Buffalo. Oktober. <http://www.cse.buffalo.edu/~qiao/cse620/fall04/AQM-Fall04.pdf>.
- [13] Sally, F., Van, J. 1993. "Random Early Detection Gateways for Congestion Avoidance". Lawrence Berkeley Laboratory. Agustus. <http://www.icir.org/floyd/papers/early.twocolumn.pdf>.
- [14] [15] Sharma, Tanvi. 2014. "Controlling Queue Delay (CoDel) to counter the Bufferbloat Problem in Internet". INPRESSCO International Journal of Current Engineering and Technology. Juni. <http://inpressco.com/wp-content/uploads/2014/07/Paper1992210-2215.pdf>.
- [15] [16] Taht, Dave. 2012. "RFC: Realtime Response Under Load (rrul) test specification". GMANE. September. <http://article.gmane.org/gmane.network.routing.bufferbloat/940/>.
- [16] Tannenbaum, A.S. 2011. "Computer Network 5th Edition". New Jersey: Prentice Hall, Inc