

## References

- [ADSL]: ADSL Forum web page: <http://www.adsl.com>.
- [AHN95]: J. Ahn, P. Danzig, Z. Liu, L. Yan, "Evaluation of TCP Vegas: Emulation and Experiment", ACM SIGCOMM95.
- [ALLM99]: M. Allman, V. Paxson, W. Stevens, "TCP Congestion Control", RFC 2581, April 1999.
- [BALA96]: H. Balakrishnan, et. Al., "TCP Behavior of a Busy Internet Server: Analysis and Improvements", IEEE Infocom, March 1998.
- [BALA97]: H. Balakrishnan, et. Al., "Analyzing Stability in Wide-Area Network Performance", ACM SIGMETRICS, June 1997.
- [BARF98]: P. Barford, M. Crovella, "Generating Representative Web Workloads for Network and Server Performance Evaluation", ACM SIGMETRICS '98, July, 1998.
- [BLAZ97]: S. Biaz, N. Vaidya, "Distinguishing Congestion and Corruption Losses: A Negative Result", Texas A&M, technical report, <http://www.cs.tamu.edu/faculty/vaidya/mobile.html>.
- [BLAZ98]: S. Biaz, N. Vaidya, "Sender-Based Heuristics for Distinguishing Congestion Losses from Wireless Transmission Losses", Computer Science Department, Texas A&M University, TR #98-013.
- [BLAK98]: S. Blake, et. Al., "An Architecture for Differentiated Services", Internet RFC 2475, Dec 1998.
- [BORT99]: S. Bortzmeyer, the *echoping* measurement tool available at [http://www.ensta.fr/internet/unix/sys\\_admin/echoping.html](http://www.ensta.fr/internet/unix/sys_admin/echoping.html).
- [BRAD87]: B. Braden, J. Postel, "Requirements for Internet Gateways", RFC 1009, June 1987.
- [BRAD98]: Braden Bob, et. Al., "Recommendations on Queue Management and Congestion Avoidance", RFC draft, <draft-irtf-e2e-queue-mgt-00.txt>.
- [BRAK94]: Brakmo, S. O'Malley, L. Peterson, "TCP Vegas: New Techniques for Congestion Detection and Avoidance", ACM SIGCOMM94, 1994.
- [BOLO93]: J. Bolot, "End-to-end Packet Delay and Loss Behavior in the Internet", ACM SIGCOMM93.
- [CABLE]: Cable modem web page: <http://www.cablemodeminfo.com>.
- [CHIU89]: D. Chiu, R. Jain, "Analysis of the Increase and Decrease Algorithms for Congestion Avoidance in Computer Networks", Journal of Computer Networks and ISDN Systems, Vol 17, June 1989.
- [CLAF97]: K. Claffy, G. Miller, K. Thompson, "The Nature of the Beast: Recent Traffic Measurements from an Internet Backbone", [http://info.isoc.org/inet98/proceedings/6g/6g\\_3.htm](http://info.isoc.org/inet98/proceedings/6g/6g_3.htm).
- [CROV96]: M. Crovella and A. Bestavros, "Self-similarity in world wide web traffic: Evidence and Possible Causes", ACM SIGMETRICS96, May 1996.
- [FLOY93]: S. Floyd, "Connections with Multiple Congested Gateways in Packet-Switched Networks Part 1: One-way Traffic", ACM Computer Communication Review, 21(5), October 1991.
- [FLOY94]: S. Floyd, "TCP and Explicit Congestion Notification", ACM Computer Communications Review, October 1994.
- [FLOY99]: S. Floyd, K. Ramakrishnan, "A Proposal to add Explicit Congestion Notification to IP", Experimental RFC 2481, Jan 1999, <ftp://ftp.isi.edu/in-notes/rfc2481.txt>.
- [FLOY93]: Floyd, V. Jacobson, "Random Early Detection Gateways for Congestion Avoidance", IEEE/ACM Transactions on Networking, August 1993.
- [HAAS91]: Z. Haas, "Adaptive Admission Control", ACM SIGCOMM91, 1991.
- [HEL97]: O. Ait-Hellal, E. Allman, "Analysis of TCP-Vegas and TCP-Reno", ICC, June 1997.
- [HEID97]: J. Heideman, "Performance Interactions Between P-HTTP and TCP Implementation", ACM CCR, April 1997.
- [HOE96]: J. Hoe, "Improving the Start-up Behavior of a Congestion Control Scheme for TCP", ACM SIGCOM96, August 1996.
- [JACO88]: V. Jacobson, "Congestion Avoidance and Control", ACM SIGCOMM88, 1988.
- [JACO89]: V. Jacobson, C. Leres, S. McCanne, *tcpdump* available at <ftp://ftp.ee.lbl.gov>.
- [JAIN89]: R. Jain, "A Delay-Based Approach for Congestion Avoidance in Interconnected Heterogeneous Computer Networks", Digital Equipment Corporation Technical Report DEC-TR-566, April, 1989.
- [KESH94]: S. Keshav, "Packet-Pair Flow Control", <http://www.cs.cornell.edu/skeshav/doc/94/2-17.ps>.
- [KUNG95]: H. Jung, R. Morris, "Credit-Based Flow Control for ATM Networks", IEEE Network Magazine, Vol 9, No. 2, March/April 1995.

- [LELA94] W. Leland, et. Al., "On the Self-Similar Nature of Ethernet Traffic (Extended Version)", IEEE Transactions on Networking, Vol2, No 1, Feb 1994.
- [MART97a]: J. Martin, A. Nilsson, "Congestion Control in HPR", IEEE GLOBECOM97.
- [MART97b]: J. Martin, A. Nilsson, "The Evolution of Congestion Control in TCP/IP: From Reactive Windows to Preventive Rate Control", IBM Technical Report TR29.2277, June 1997.
- [MATH96]: M. Mathis, J. Mahdavi, S. Floyd, A. Romanow, "TCP Selective Acknowledgement Options", RFC2018.
- [MILE84]: R. Miles, *ttcp* measurement tool, available at <http://www.freebsd.org/ports>.
- [MITR90]: D. Mitra, J. Seery, "Dynamic Adaptive Windows for High Speed Data Networks: Theory and Simulations", ACM SIGCOMM90, 1990.
- [MOON99]: S. Moon, et. Al., "Correlation of Packet Delay and Loss in the Internet", INFOCOM 1999.
- [NAGL84]: J. Nagle, "Congestion Control in IP/TCP Internetworks", ACM Computer Communications Review, Vol 14, No. 4, October, 1984.
- [NSSIM]: The Network Simulator. Available at : <http://www-mash.cs.Berkeley.EDU/ns/>.
- [PADH98]: J. Padhye, et. Al., "Modeling TCP Throughput: A Simple Model and its Empirical Validation", ACM SIGCOMM98, 1998.
- [PAXS95]: V. Paxson, S Floyd, "Wide-Area Traffic : The Failure of Poisson Modeling", IEEE/ACM Transactions on Networking, June 1995.
- [PAXS97]: V. Paxson, "End-to-end Internet Packet Dynamics", SIGCOMM 97.
- [RAMA90]: K. Ramakrishnan, R. Jain, "A Binary Feedback Scheme for Congestion Avoidance in Computer Networks", ACM Transactions on Computer Systems, vol8, May 1990.
- [SHEN90]: S. Shenker, L. Zhang, D. Clark, "Some Observations on the Dynamics of a Congestion Control Algorithm", ACM Computer Communication Review, 20(4), October 1990.
- [STEV94]: R. Stevens, TCP/IP Illustrated, Volume 1, Addison-Wesley, 1994.
- [THOM97]: K. Thompson, G. Miller and R. Wilder, "Wide Area Internet Traffic Patterns and Characteristics", IEEE Network, Nov 1997. <http://www.vbns.net/presentations/papers/MCItraffic.ps>
- [WANG91]: Z. Wang, J. Crowcroft, "A New Congestion Control Scheme: Slow-start and Search (Tri-S), ACM Computer Communication Review, V21 #1, January 1991.
- [WANG92]: Z. Wang, J. Crowcroft, "Eliminating Periodic Packet Losses in the 4.3-Tahoe BSD TCP Congestion Control Algorithm", ACM Computer Communication Review, April 1992.