

บรรณานุกรม

- Anderson, T. E., Owicki, S. S., Saxe, J. B. and Walrand, J. (1993). High speed switch scheduling for local area networks. **ACM Trans. On Computer Systems**, 11(4), 319-352.
- Blanton, E. and Allman, M. (2002). On making TCP more robust to packet reordering. **ACM Computer Communication Review**, 32(1), 20-30.
- Chang, C. S., Lee, D. S. and Shih, Y. J. (2004, March). **Mailbox switch: a scalable two-stage switch architecture for conflict resolution of ordered packets**. Retrieved January 7, 2005, from http://www.ieee-infocom.org/2004/Papers/41_2.PDF.
- Chang, C. S., Lee, D. S. and Yue, C. Y. (2003, April). **Providing guaranteed rate services in the load balanced Birkhoff-von Neumann switches**. Retrieved January 7, 2005, from www.comsoc.org/confs/ieee-infocom/2003/papers/40_01.PDF.
- Chang, C. S., Lee, D. S. and Lien, C. M. (2002). Load balanced Birkhoff-von Neumann switches Part II: multi-stage buffering. **Computer Communications**, 25(6), 623-634.
- Chiewthanakul, B. and Waiyanon, K. (2006). **The performance on the prevention of packet reordering in load-balanced router**. Proceedings of the Technology and Innovation for Sustainable Development Conference (TISD). (pp. 199-208). Khon Kaen: Khon Kaen University Press.
- Chiussi, F. and Francini, A. (2000). A distributed scheduling architecture for scalable packet switches. **IEEE Journal on Selected Areas in Communications**, 18(12), 2665-2683.
- Claffy, K. and Miller, G. J., (1998, July). **The Nature of the Beast: Recent Traffic Measurements from an Internet Backbone**. Retrieved May 7, 2005, from <http://www.caida.org/publications/papers/1998/Inet98/Inet98.pdf>.
- Dai, J. G. and Praphakar, B. (2000, March). **The throughput of data switches with and without speedup**. Retrieved Jan 7, 2005, from <http://bakara.eng.tau.ac.il/~semcomm/dp.pdf>.

- Dally, W. J. (1990). Performance analysis of k-ary n-cube interconnection networks. **IEEE/ACM Transactions on Computers**, 39(6), 775–785.
- Fomenkov, M., Keys, K., Moore, D. and Claffy, K. (2004). **A longitudinal study of internet traffic from 1998-2001: a view from 20 high performance sites**. Retrieved May 7, 2005, from http://www.caida.org/publications/papers/2003/nlanr/nlanr_overview.pdf.
- Huston, G. (2000). TCP Performance. **The Internet Protocol Journal**, 3(2), 2-24.
- Iyer, S., Zhang R. and McKeown, N. (2002, August). **Routers with a single stage of buffering**. Retrieved Jan 9, 2005, from <http://klamath.stanford.edu/~nickm/papers/sigcomm2002.pdf>.
- Iyer, S. and McKeown, N. 2001. Analysis of the parallel packet switch architecture. **IEEE/ACM Transactions on Networking**, 11(2), 314-323.
- Katz, D. 1989. **A Proposed Standard for the Transmission of IP Datagrams over FDDI Networks**. Retrieved May 7, 2005, from <http://www.rfc-archive.org/getrfc.php?rfc=1103>.
- Keslassy, I., Chang, C. S., McKeown, N. and Lee, D.S. (2005, March). **Optimal load-balancing**. Retrieved May 7, 2005, from <http://www.ee.nthu.edu.tw/cschang/1568939096.pdf>.
- Keslassy, I. Chuang, S. T. and McKeown, N. (2004). **A load-balanced switch with an arbitrary number of linecards**. Retrieved Dec 7, 2004, from http://www.ieee-infocom.org/2004/Papers/41_3.PDF.
- Keslassy, I., Chuang, S. T., Yu, K., Miller, D., Horowitz, M., Solgaard, O. and McKeown, N. (2003). **Scaling internet routers using optics**. Retrieved Dec 7, 2004, from <http://100x100network.org/papers/keslassy-sigcomm2003.pdf>.
- Keslassy, I. and McKeown, N. (2002). **Maintaining packet order in two-stage switches**. Retrieved Dec 7, 2004, from http://klamath.stanford.edu/~nickm/papers/Infocom02_two_stage.pdf.
- Laubach, M. and Halpern, J. 1998. **Classical IP and ARP over ATM**. Retrieved Dec 7, 2004, from <http://www.isi.edu/in-notes/rfc2225.txt>.

- Leonardi, E., Mellia, M., Neri, F. and Marsan, M. A. (2001). On the stability of input-queued switches with speed-up. **IEEE/ACM Trans. on Networking**, 9(1), 104-118.
- Marsan, M. A., Bianco, A., Giaccone, P. E., Leonardi, E. and Neri, F. (2001). **Packet scheduling in input-queued cell-based switches**. Retrieved January 31, 2005, from <http://www1.tlc.polito.it/~giaccone/papers/iel-giaccone-packet.pdf>.
- McKeown, N. (2001). **Packet switch architectures: EE384X lecture's notes**. Retrieved April 7, 2005, from http://www.stanford.edu/class/ee384x/handouts/1_EE384x.pdf.
- McKeown, N. (1999). iSLIP: A scheduling algorithm for input-queued switches. **IEEE Trans. on Networking**, 7(2), 188-201.
- McKeown, N., Mekkittikul, A. Anantharam V. and Walrand, J. (1999). Achieving 100% throughput in an input-queued switch. Retrieved April 7, 2005, from <http://www.eecs.berkeley.edu/~ananth/1999-2001/Nick/NickPaper99.pdf>.
- Misra, K. M. and Kharoliwalla, F. (2001). **Study of internet router architectures**. Retrieved January 31, 2006, from <http://www.egr.msu.edu/~misrakir/projects/InternetRouters.pdf>.
- Thompson, K., Miller, G. J. and Wilder, R. (1997). Wide-area Internet Traffic Patterns and Characteristics. **IEEE Network**, 11(6), 10-23.
- Touch, J., Heidemann, J. and Obraczka, K. (1996). **Analysis of HTTP Performance**. (USC/Information Science, Institute Report Initial Release V1.2). USA: University of Southern California Press.
- Valiant, L. G. (1982). A scheme for fast parallel communication. **SIAM Journal on Computing**, 11 (2), 350-361.