

6

Referências Bibliográficas

- ALMESBERGER, Werner. **Linux network traffic control**: Implementation overview. Implementation details, 1999.
Disponível em <ftp://icaftp.epfl.ch/pub/people/almesber/pub/tcio-current.ps.gz>.
- BARABANOV, Michael. **A linux-based real-time operating system**. Master Degree dissertation, New Mexico Institute of Mining Technology, 1997.
Disponível em <ftp://ftp.rtlinux.com/pub/rtlinux/papers/thesis.ps>.
- BARRIA, Marta. **Algoritmos para QoS em redes de computadores**. Tese de Doutorado, Pontifícia Universidade Católica do Rio de Janeiro, 2001.
- BERNET, Yoram et al. **Winsock generic QoS mapping**. Windows Networking Group Draft, 1998.
Disponível em ftp://ftp.microsoft.com/bussys/wINSOCK/winsock2/gqos_spec.doc.
- BLACK, Richard, et al. **Protocol implementation in a vertically structured operating system**. Proceedings of 22nd Annual Conference on Local Computer Networks (LCN'97), 1997.
Disponível em <http://www.cl.cam.ac.uk/Research/SRG/netos/old-projects/pegasus/papers/lcn-9704.ps.gz>.
- BLAKE, S. et al. **An architecture for differentiated services**. IETF Request for Comments (RFC2475), 1998.
Disponível em <http://www.ietf.org/rfc/rfc2475.txt>.
- BRADEN, R.; CLARK, D.; SHENKER, S. **Integrated services in the internet architecture**: an overview. IETF Request for Comments (RFC1633), 1994.
Disponível em <http://www.ietf.org/rfc/rfc1633.txt>.
- BRADEN, R., BERSON, S., HERZOG, S., JAMIN, S. E ZHANG, L. **Resource reservation protocol (RSVP)**: Version 1 Functional Specification. IETF Request for Comments (RFC2205), 1997.
Disponível em <http://www.ietf.org/rfc/rfc2205.txt>.
- CAMPBELL, Andrew. **A quality of service architecture**. PhD thesis, Computing Department, Lancaster University, 1996.
Disponível em <http://comet.columbia.edu/~campbell/andrew/publications/papers/thesis.pdf>.

- COLCHER, Sérgio; GOMES, A. Tadeu; SOARES, L. Fernando. **Um meta modelo para a engenharia de serviços de telecomunicações**. XVIII Simpósio Brasileiro de Redes de Computadores (SBRC'2000), 2000. Disponível em ftp://ftp.telemidia.puc-rio.br/pub/docs/conferencepapers/2000_05_colcher.ps.gz.
- COULSON, Geoff; BLAIR, Gordon. **Architectural principles and techniques for distributed multimedia application support in operating systems**. ACM Operating Systems Review, v.29, n.4, p.17-24, 1995. Disponível em <ftp://ftp.comp.lancs.ac.uk/pub/mpg/MPG-95-09.ps>.
- DEMERS, A.; KESHAV, S.; SHENKER, S. **Analysis and simulation of a fair queueing algorithm**. Journal of Internetworking: Research and Experience, vol. 1, pp 3-26, 1990.
- DRUSCHEL, Peter; BANGA, Gaurav. **Lazy receiver processing (LRP): a network subsystem architecture for server systems**. Proceedings of 2nd Symposium on Operating System Design and Implementation (OSDI'96), p. 261-275, 1996. Disponível em <http://www.cs.rice.edu/CS/Systems/LRP/osdi96.ps>.
- FLOYD, Sally; JACOBSON, Van. **Link-sharing and resource management models for packet networks**. IEEE/ACM Transactions on Networking, Vol. 3 No. 4, pp. 365-386, 1995. Disponível em <http://www.icir.org/floyd/papers/link.pdf>.
- FORD, Bryan; SUSARLA, Sai. **CPU inheritance scheduling**. Proceedings of 2nd Symposium on Operating Systems Design and Implementation (OSDI'96), 1996. Disponível em <http://www.cs.utah.edu/flux/papers/inherit-sched.ps.gz>.
- GAMMA, E.; HELM, R.; JOHNSON, R.; VLISSIDES, J. **Design patterns: Elements of Reusable Object-Oriented Software**. Addison Wesley, 1995.
- GOMES, Antônio T. **Um framework para provisão de QoS em ambientes genéricos de processamento e comunicação**. Dissertação de Mestrado, Pontifícia Universidade Católica do Rio de Janeiro, 1999. Disponível em ftp://ftp.telemidia.puc-rio.br/pub/docs/theses/1999_05_gomes.pdf.
- GOPALAKRISHNA, Raman; PARULKAR, Guru. **Efficient quality of service support in multimedia computer operating systems**. Technical Report WUCS-TM-94-04, Washington University, 1994. Disponível em <http://www.arl.wustl.edu/arl/refpapers/gopal/wucs-94-26.ps>.
- GOVINDAN, Ramesh; ANDERSON, David. **Scheduling and IPC mechanisms for continuous media**. Proceedings of 13th ACM Symposium on Operating System Principles, 1991. Disponível em ftp://ftp.isi.edu/pub/govindan/os_mechanisms.ps.

- GOYAL, Pawan; VIN, Harrick; CHENG, Haichen. **Start-time fair queuing: a scheduling algorithm for integrated services packet switching networks.** Proceedings of ACM SIGCOMM'96, p. 157-168, 1996.
Disponível em <http://www.cs.utexas.edu/users/dmcl/papers/ps/SIGCOMM96.ps>.
- GOYAL, Pawan; GUO, Xingang; VIN, Harrick. **A hierarchical CPU scheduler for multimedia operating systems.** Proceedings of 2nd Symposium on Operating System Design and Implementation (OSDI'96), p. 107-122, 1996.
Disponível em <http://www.cs.utexas.edu/users/dmcl/papers/ps/OSDI96.ps>.
- LAKSHMAN, K.; YAVAKTAR, Raj; FINKEL, Raphael. **Integrated CPU and network-I/O QoS management in an endsystem.** Proceedings of 5th International Workshop on Quality of Service (IWQOS'97), Columbia University, p.167-178, 1997.
Disponível em <http://www.ccs.uky.edu/~lakshman/papers/iwqos97.ps>.
- LAZAR, A. **Programming telecommunication networks,** IEEE Network Magazine, 1997.
- LEE, Chen; et. al. **Predictable communication protocol processing in real-time mach.** Proceedings of the Real Time Technology and Applications Symposium, 1996.
Disponível em <http://www.cs.cmu.edu/afs/cs/project/rtmach/public/papers/rtas96.ps>.
- LESLIE, Ian et al. **The design and implementation of an operating system to support distributed multimedia applications.** IEEE Journal of Selected Areas in Communications, 1996.
Disponível em <http://www.cl.cam.ac.uk/Research/SRG/netos/old-projects/pegasus/papers/jsac-jun97.ps.gz>.
- LIU, C.; LAYLAND, James. **Scheduling algorithms for multiprogramming in a hard-real-time environment.** Journal of the Association for Computing Machinery, v. 20, p. 46-61, 1973.
Disponível em <http://www.acm.org/pubs/articles/journals/jacm/1973-20-1/p46-liu/p46-liu.pdf>.
- MAXWELL, Scott. **Kernel do linux.** Makron Books, São Paulo, 2000.
- MEHRA, Ashish; INDIRESAN, Atri; SHIN, Kang. **Structuring communication software for quality of service guarantees.** Proceedings of 17th Real Time Systems Symposium, 1996.
Disponível em http://kabru.eecs.umich.edu/papers/publications/1997/ashish_tse97.ps.gz.

- MERCER, Clifford; ZELENICA, Jim; RAJKUMAR, R. **On predictable operating system protocol processing**. Technical Report CMU-CS94-165, Carnegie Mellow University, 1994.
Disponível em <http://www.cs.cmu.edu/afs/cs/project/rtmach/public/papers/cmu-cs-94-165.ps>.
- MICROSOFT Corp. **Microsoft windows nt server networking guide**. Microsoft Windows NY Resource Kit, Microsoft Press, 1996.
- MOTA, Oscar Thyago. **Uma arquitetura adaptável para provisão de QoS na internet**. Dissertação de Mestrado, Pontifícia Universidade Católica do Rio de Janeiro, 2001.
Disponível em ftp://ftp.telemidia.puc-rio.br/pub/docs/theses/2001_05_mota.zip. O'DRISCOLL, Gerard. **The essential guide to digital set-top boxes and interactive TV**. Prentice Hall, 2000.
- OLSHEFSKI, David. **Notes on linux network QoS: TCAPI version 1.0**. Work in progress, 2001.
Disponível em <ftp://www-126.ibm.com/pub/tcapi/tcapi.tar.gz>.
- OPARAH, Don. **Adaptive resource management in a multimedia operating system**. Proceedings of 8th International Workshop on Network and Operating Systems Support for Digital Audio and Video (NOSSDAV 98), 1998
Disponível em <http://www.cl.cam.ac.uk/Research/SRG/nossdav98/papers/nossdav98-049.ps.gz>.
- PREE, W. **Design patterns for object-oriented software development**. Addison Wesley, 1995.
- RADHAKRISHNAN, S. **Linux advanced network overview: implementation details**, 1999.
Disponível em <http://qos.ittc.ukans.edu/howto.pdf>.
- REGEHR, John. **Using hierarchical scheduling to support soft real-time applications in general-purpose operating systems**. PhD thesis, University of Virginia, 2001.
Disponível em <http://www.cs.utah.edu/~regehr/papers/diss/regehr-diss-single.pdf>.
- RUSLING, David. **The linux kernel**. Free digital book, 1996.
Disponível em <http://rainbow.mimuw.edu.pl/SO/Linux-doc/Linux-Kernel.ps.gz>.
- SCHMIDT, Douglas. **The adaptive communication environment: an object-oriented network programming toolkit**. Proceedings of 12th Sun Users Group Conference, 1994.
Disponível em <http://www.cs.wustl.edu/~schmidt/PDF/SUG-94.pdf>.
- SHENKER, S.; PARTRIDGE C.; GUERIN R. **Specification of guaranteed quality of service**. IETF Request for Comments (RFC2212), 1997.
Disponível em <http://www.ietf.org/rfc/rfc2212.txt>.

- SHENKER, S.; WROCLAWSKI, J. General **Characterization parameters for integrated service network elements**. IETF Request for Comments (RFC2215), 1997.
Disponível em <http://www.ietf.org/rfc/rfc2215.txt>.
- SHI, Sherlia; PARULKAR, G.; GOPALAKRISHNAN, R. **A TCP/IP implementation with endsystem QoS**. Technical Report WUCS-98-10, Washington University, 1998.
Disponível em <http://www.cs.wustl.edu/cs/techreports/1998/wucs-98-10.ps.Z>.
- SOARES, Luiz Fernando. **Modelagem e simulação discreta de sistemas**. VII Escola de Computação, IME-USP, 1990.
- TANENBAUM, Andrew. **Modern operation systems**. Prentice Hall, 1992.
- RATIONAL SOFTWARE CORPORATION. **Unified modeling language: notation guide**, 1997.
- WALTON, Sean. **Linux threads frequently asked questions (FAQ)**, 1996.
Disponível em <http://linas.org/linux/threads-faq.html>.
- WRIGHT, Gary; STEVENS, W. **TCP/IP illustrated, volume 2: the implementation**. Addison-Wesley, 1995.