

参考文献

- [1] 田中裕之. インターネットでの音声会話実験. Master's thesis, 九州大学工学部情報工学科, February 1993. 1992 年度卒業論文.
- [2] C. Elliott and C. Lynn. ST-II in Practice. Internet DRAFT, June 1993.
- [3] C. Topolcic. Experimental Internet Stream Protocol, Version 2 (ST-II). RFC 1190, October 1990.
- [4] Stephen Deering Lixia Zhang and Deborah Estrin. RSVP: A New Resource ReSerVation Protocol. In *IEEE Network*, September 1993.
- [5] S. Derring. Multicast routing in internetworks and extended lans. In *SIGCOMM*. ACM, August 1988.
- [6] Y. Dalal and R. Metcalfe. Reverse Path Forwarding of Broadcast Packets. *Communications of the ACM*, Vol. 21, No. 12, pp. 1040 – 1048, December 1978.
- [7] Distance Vector Multicast Routing Protocol. RFC 1075, November 1988.
- [8] J. Moy. Multicast Extension to OSPF. Internet Draft, July 1993.
- [9] C. L. Hedrick. Routing Information Protocol. RFC 1058, June 1988.
- [10] Steve E. Deering. Host Extensions for IP Multicasting. RFC 1112, August 1989.
- [11] John Moy. OSPF version 2. RFC 1247, July 1991.
- [12] E. W. Dijkstra. A note on two problems in connection with graphs. *Numerische Mathematik*, Vol. 1, pp. 269–271, June 1959.
- [13] J. Yu V. Fuller, T. Li and K. Varadhan. Classless Inter-Domain Routing (CIDR), September 1993.
- [14] Paul Francis Tony Ballardie and Jon Crowcroft. Core Based Trees(CBT) — An Architecture for Scalable Inter-Domain Multicast Routing. In *SIGCOMM 1993*, pp. 85 – 95, September 1993.
- [15] K. Lougheed and Y. Rekhter. A Border Gateway Protocol 3 (BGP-3). RFC 1267, October 1991.
- [16] H. Schulzrinne and S. Casner. RTP: A Transport Protocol for Real Time Applications. Internet DRAFT, October 1993.
- [17] Stephen Deering Lixia Zhang and Deborah Estrin. Resource ReSerVation Protocol(RSVP) – Version 1 Functional Specification. Internet DRAFT, October 1993.
- [18] H. Eriksson. MBone – the Multicast Backbone. In *iNET'93*, 1993.

- [19] S. Casner and S. Deering. First ietf internet audiocast. In *Computer Communication Review*. ACM, July 1992.
- [20] Steve E. Deering. Host Extensions for IP Multicasting. RFC 1054, May 1988.
- [21] Bala Rajagopalan. Reliability and scaling issue in multicast communication. In *SIGCOMM 92 Computer Communication Review*, 1992.
- [22] S. Armstrong, A. Freier, and K. Marzullo. Multicast Transport Protocol. RFC 1301, February 1992.
- [23] Brian Whetten and Simon Kaplan. A high performance totally ordered multicast protocol. To be apper, February 1994.
- [24] 山本和彦. 共有木を柱としたマルチキャストの新しい枠組について. Master's thesis, 九州大学工学部情報工学科, February 1994. 1993 年度修士論文.
- [25] David L. Mills. Network Time Protocol (Version 3) Specification, Implementation and Analysis. RFC 1305, March 1992.
- [26] Fumio Teraoka, Yasuhiko Yokote, and Mario Tokoro. A Network Architecture Providing Host Migration Transparency. In *SIGCOMM '91 Conference*, pp. 209–220. ACM, September 1991.
- [27] 寺岡文男, 横手靖彦, 所真理雄. 広域ネットワークにおけるホスト移動透過性. 日本ソフトウェア科学会 コンピュータソフトウェア, Vol. 9, No. 3, May 1992.
- [28] Fumio Teraoka, Kim Claffy, and Mario Tokoro. Design, Implementation, and Evaluation of Virtual Internet Protocol. In *Proceedings of the 12th International Conference on Distributed Computing Systems*, June 1992.
- [29] 寺岡文男, Kim Claffy. Virtual Internet Protocol の実装と評価. 日本ソフトウェア科学会 第 8 回大会 論文集, September 1991. 高橋奨励賞受賞.
- [30] Fumio Teraoka and Mario Tokoro. Host Migration in Virtual Internet Protocol. In *Proceedings of INET'92*, June 1992.
- [31] Fumio Teraoka and Mario Tokoro. Host Migration Transparency in IP Networks: The VIP Approach. *ACM Computer Communication Review*, Vol. 23, No. 1, January 1993.
- [32] 寺岡文男. VIP: ホスト移動透過性を提供するプロトコル. 日本ソフトウェア科学会 コンピュータソフトウェア, Vol. 10, No. 4, July 1993. 第 8 回 元岡賞受賞.
- [33] K. Uehara, F. Teraoka, H. Sunahara, and J. Murai. Enhancement of VIP and Its Evaluation. In *Proceedings of INET'93*, August 1993.

- [34] WIDE プロジェクト. 移動ノード, 1993. 1992 年度 WIDE プロジェクト研究報告書.
- [35] E. Gerich. *Guidelines for Management of IP Address Space*, May 1993. RFC 1466.
- [36] R. Droms. *Dynamic Host Configuration Protocol*, October 1993. RFC 1541.
- [37] R. Droms. *Dynamic Host Configuration Protocol*, January 1994. IETF host-conf WG working memo.
- [38] R. Finlayson, et al. A Reverse Address Resolution Protocol. RFC 903, June 1984.
- [39] J. Schiller and M. Rosenstein. A Protocol for the Dynamic Assignment of IP Addresses for use on an Ethernet, 1989. MIT Athena Project.
- [40] D. Brownell. Dynamic RARP Extensions for Automatic Network Address Acquisition, September 1989. Sun Microsystems, Inc.
- [41] D. Perkins and R. Hobby. The Point-to-Point Protocol (PPP) Initial Configuration Options. RFC 1172, July 1990.
- [42] G. McGregor. *The PPP Internet Protocol Control Protocol (IPCP)*, May 1992. RFC 1332.
- [43] S. McCanne and V. Jacobson. The BSD Packet Filter: A New Architecture for User-level Packet Capture. In *1993 Winter USENIX Conference Proceedings*, 1993.
- [44] Sun Microsystems. SunOS Reference Manual — Network Interface Tap.
- [45] Sun Microsystems. SunOS Reference Manual — Termcap.
- [46] W. Croft and J. Gilmore. *Bootstrap Protocol*, September 1985. RFC 951.
- [47] S. Alexander and R. Droms. *DHCP Options and BOOTP Vendor Extensions*, October 1993. RFC 1533.
- [48] 富永明宏, 寺岡文男, 村井純. 動的ホスト設定プロトコル (DHCP) の実装の評価. 情報処理学会マルチメディア通信と分散処理ワークショップ論文集, November 1993.
- [49] C. Kunzinger. *Routing Support for IP Mobile Hosts*, December 1993. Internet-Draft.
- [50] WIDE プロジェクト. トンネリング技術, 1993. 1992 年度 WIDE プロジェクト研究報告書.
- [51] J. Ioannidis and G. Maguire Jr. The Design and Implementation of a Mobile Internetworking Architecture. In *Proceedings of 1993 Winter USENIX*, January 1993.

- [52] Y. Rekhter and C. Perkins. *Loose Source Routing for Mobile Hosts*, February 1994. Internet-Draft.
- [53] ISO / IEC. DIS 8473 : Information processing systems - data communications - protocol for providing the connectionless-mode network service, 1993.
- [54] ISO / IEC JTC 1 / SC 6. N 7513 : 9542 / PDAM 1 - information processing systems - telecommunications and information exchange between systems - end system to intermediate system routing exchange protocol for use in conjunction with the protocol for providing the connectionless-mode network service - amendment 1 : Dynamic discovery of OSI NSAP address by end systems, 1992.
- [55] ISO. 9542 : Information processing systems - telecommunications and information exchange between systems - end system to intermediate system routing exchange protocol for use in conjunction with the protocol for providing the connectionless-mode network service(ISO 8473), 1988.
- [56] ISO. *Intermediate System to Intermediate System Intra-Domain Routing Exchange Protocol for use in Conjunction with the Protocol for Providing the Connectionless-mode Network Service (ISO 8473)*, February 1990. ISO DP 10589.
- [57] 塚本昌彦, 田中理恵子. デフォルトアドレスと寿命値パラメタを用いた広域移動体通信のためのルーティングプロトコル. 情報処理学会研究報告 58-3, November 1992.
- [58] ISO / IEC. DIS 10747 : Information processing systems - telecommunications and information exchange between systems - protocol for exchange of inter-domain routing information among intermediate systems to support forwarding of ISO 8473 PDUs, 1993.
- [59] R. Tanaka and M. Tsukamoto. A CLNP-based protocol for mobile end systems within an area. In *Proc. IEEE-International Conference on Network Protocols*, October 1993.
- [60] 田中理恵子, 塚本昌彦. エリア内エンドシステム移動のための OSI ベースのルーティングプロトコル. 情報処理学会マルチメディア通信と分散処理ワークショップ論文集, March 1993.
- [61] 塚本昌彦, 田中理恵子, 津森靖. CLNP ネットワークにおけるエリア内での移動体サポート. 情報処理学会研究報告 61-30, July 1993.
- [62] K. G. Carlberg. A routing architecture that supports mobile end systems. In *Proc. MILCOM*, 1992.
- [63] ISO / IEC. 9594-1 : Information technology - open systems interconnection - the directory - part 1 : Overview of concepts, models, and service, 1990.

- [64] Robert E. Gilligan, Erik Nordmark, and Bob Hinden. IPAE: The SIPP Interoperability and Transition Mechanism. Internet Draft, November 1993.
- [65] David M. Piscitello. Transition Plan for TUBA/CLNP. Internet Draft, March 1994.
- [66] D Provan. Tunneling IPX traffic through IP networks. RFC 1234, June 1991.
- [67] R. Hagens, N. Hall, and M. Rose. Use of the Internet as a subnetwork for experimentation with the OSI network layer. RFC 1070, February 1989.
- [68] Dave Katz. Tunneling the OSI Network Layer over IP (EON). Internet Draft, March 1994.
- [69] Stan Hanks, Tony Li, and Paul Traina. Generic Routing Encapsulation (GRE). Internet Draft, September 1993.
- [70] Stan Hanks, Tony Li, and Paul Traina. Generic Routing Encapsulation over IPv4 networks. Internet Draft, September 1993.
- [71] John Ioannidis, Dan Duchamp, and Gerald Q. Maguire Jr. IP-based Protocols for Mobile Internetworking. In *Proceedings of ACM SIGCOMM 91*, September 1991.
- [72] K. Yamamoto et al. Autonomous System Partitioning and Policy Routing in the Japanese Internet. In *Proceedings of INET'93*, August 1993.
- [73] Y. Rekhter. Selecting an Indirect Provider. Internet Draft, April 1994.
- [74] Susan Hares and John Scudder. IDRP for IP. Internet Draft, September 1993.
- [75] B. Moskowitz Y. Rekhter, D. Karrenberg, and G. de Groot. Address Allocation for Private Internets. RFC 1597, March 1993.
- [76] Robert A. Woodburn and David L. Mills. A Scheme for an Internet Encapsulation Protocol: Version 1. RFC 1241, July 1991.
- [77] Morning Star Technologies Inc. *Morning Star PPP User Guide*, April 1993.
- [78] P. Tsuchiya. Mutual Encapsulation Considered Dangerous. RFC 1326, May 1992.
- [79] Kjeld Borch Egevang and Paul Francis. The IP Network Address Translator (NAT). Internet Draft, May 1993.
- [80] III D. Eastlake. Physical Link Security Type of Service. RFC1455, May 1993.
- [81] Samuel J. Leffler, Marshall Kirk McKusick, Michael J. Karels, and John S. Quarterman. *The Design and Implementation of the 4.3BSD UNIX Operating System*. Addison-Wesley, 1989.

- [82] Jeffrey Mogul and Steve Deering. Path MTU Discovery. RFC 1191, November 1990.
- [83] S. Knowles. IESG Advice from Experience with Path MTU Discovery. RFC 1435, March 1993.
- [84] C. Kent, K. McCloghrie, J. Mogul, and C. Partridge. IP MTU Discovery options. RFC 1063, January 1988.
- [85] R. Hinden. Applicability Statement for the Implementation of Classless Inter-Domain Routing (CIDR). RFC 1517, September 1993.
- [86] S. M. Bellovin. Pseudo-Network Drivers and Virtual Networks. In *Proc. Winter USENIX Conference*, pp. 229–244, 1990.
- [87] Noritoshi Demizu. DDT — A Versatile Tunneling Technology. In *Proceedings of INET'94/JENC5*, 1994.
- [88] D. Estrin. Policy requirements for inter-administrative domain routing, 1991.
- [89] 村山優子, 曾根文樹. 政策的経路制御とその動向. 情報処理学会マルチメディア通信と分散処理研究会報告書, May 1993.
- [90] K. Lougheed and Y. Rekhter. A Border Gateway Protocol (BGP). RFC 1163, June 1990.
- [91] M. Steenstrup. Inter-domain policy routing protocol specification: Version 1, May 1992.
- [92] D. Estrin, S. Hotz, and Y. Rekhter. A unified approach to inter-domain routing. got from Estrin/Hotz, April 1992.
- [93] D. Estrin, T. Li, and Y. Rekhter. Source demand routing protocol: Packet format and forwarding specification (version 1), 1994.
- [94] WIDE/Policy Routing ワーキンググループ. ポリシールーティング. WIDE プロジェクト研究報告書, 1992.
- [95] P. V. Mockapetris. Domain Names – Concepts and Facilities. RFC 1034, November 1987.
- [96] Y. Rekhter. Selecting a direct provider, 1994.
- [97] Y. Rekhter. Selecting an indirect provider, 1994.
- [98] T. Johannsen, G. Mansfield, M. Koster, and S. Sataluri. Representing IP Information in the X.500 Directory. RFC 1608, March 1994.

- [99] G. Mansfield, T. Johannsen, and M. Knopper. Charting Networks in the X.500 Directory. RFC 1609, March 1994.
- [100] G. Mansfield and S. Kille. X.500 Directory Monitoring MIB. RFC 1567, January 1994.
- [101] J. Case, K. McCloghrie, M. Rose, and S. Waldbusser. Protocol operations for version 2 of the simple network management protocol(snmpv2). RFC 1448, April 1993.
- [102] J. Case, K. McCloghrie, M. Rose, and S. Waldbusser. Structure of management information for version 2 of the simple network management protocol (snmpv2). RFC 1442, April 1993.
- [103] K. McCloghrie and M. Rose. Management Information Base for Network Management of TCP/IP-based internets: MIB-II. RFC 1213, March 1991.
- [104] P. Grillo and S. Waldbusser. Host resources mib. RFC 1514, September 1993.
- [105] N. Freed and S. Kille. Network Services Monitoring MIB. RFC 1565, January 1994.
- [106] N. Freed and S. Kille. Mail Monitoring MIB. RFC 1566, January 1994.
- [107] G.Mansfield et.al. An SNMP-based expert network management system. *IEICE Transactions*, August 1992.
- [108] K. Harrenstien, M. Stahl, and E. Feinler. NICNAME/WHOIS. RFC 954, October 1985.
- [109] G. Mansfield and et.al. Mapping communication networks in the directory. *Computer Networks & ISDN Systems* (To be published).
- [110] Thomas Johannsen, G. Mansfield, K. Takahashi, and S.Noguchi. The softpages project. In *Proc of the National Conf. of the Information Processing Society of Japan*, November 1992.
- [111] G. Mansfield, K. Jayanthi, K. Higuchi, and S. Noguchi. Configuration Management using the Directory Services. In *Proc of the National Conf. of the Information Processing Society of Japan*, October 1992.
- [112] CCITT. *The Directory – Overview of Concepts, Models and Services*, November 1988. X.500.
- [113] Steve H. Kille. PARADISE international report. Technical report, PARADIS E Project, November 1991. Department of Computer Science, University College London, Gower Street, London WC1E 6BT.

- [114] S. Hardcastle-Kille. X.500 and Domains. RFC 1279, November 1991.
- [115] Jon Postel and Joyce Reynolds. File Transfer Protocol (FTP). RFC 959, September 1985.
- [116] Toshiya Asaba, K. Claffy, Osamu Nakamura, and Jun Murai. An analysis of international academic research network traffic between japan and other nations. In *INET'92 Conference*. Internet Society, June 1992.
- [117] Merit/nsfnet information services.nsfnet traffic distribution highlights, 1993.
- [118] V. Cate. Alex a global filesystem. In *Proceedings of the Usenix File Systems Workshop*, May 1992.
- [119] P. B. Danzig, R. S. Hall, and M.F. Schwartz. A case for caching objects inside internetworks. Technical report cu-cs-642-93, Department of Computer Science, University of Colorado at Boulder, March 1993.
- [120] P. Deutsch and A. Emtage. The archie system: An internet electronic directory service. *Connexions*, Vol. Vol.6, No. No. 2, February 1992.
- [121] Yamaguchi S. et. al. Wide technical memo wide-tm-92002, July 1992.
- [122] Marshall Rose and K. McCloghrie. Structure and Identification of Management Information for TCP/IP-based Internets. RFC 1155, May 1990.
- [123] J. D. Case, et al. A Simple Network Management Protocol (SNMP). RFC 1157, May 1990.
- [124] Sun Microsystems, Inc. NFS: Network File System Protocol Specification. RFC 1094, March 1989.
- [125] R. Austein and J. Saperia. DNS Resolver MIB. Internet Draft, January 1994.
- [126] R. Austein and J. Saperia. DNS Server MIB Extensions. Internet Draft, January 1994.
- [127] S. Hardcastle-Kille, E. Huizer, V. Cerf, R. Hobby, and S. Kent. A Strategic Plan for Deploying an Internet X.500 Directory Service. RFC 1430, February 1993.
- [128] S. Hardcastle-Kille. A String Representation of Distinguished Names (OSI-DS 23 (v5)). RFC 1485, July 1993.
- [129] JPNIC 運営委員会. JPNIC レポート. *UNIX MAGAZINE*, 9 月 1993 年.
- [130] JPNIC 運営委員会 (info@db.nic.ad.jp). JPNIC 登録フォームの記入方法 (一般組織向け), 5 月 1993 年.

- [131] S.E. Kille. The design of QUIPU. Research note, Department of Computer Science, University College London, March 1989.
- [132] John Linn. Privacy Enhancement for Internet Electronic Mail: Part I: Message Encryption and Authentication Procedures. RFC 1421, February 1993.
- [133] S. Kent. Privacy Enhancement for Internet Electronic Mail: Part II – Certificate-Based Key Management. RFC 1422, February 1993.
- [134] D. Balenson. Privacy Enhancement for Internet Electronic Mail: Part III – Algorithms, Modes, and Identifiers. RFC 1423, February 1993.
- [135] B. Kaliski. Privacy Enhancement for Internet Electronic Mail: Part IV: Key Certification and Related Services. RFC 1424, February 1993.
- [136] Burton S. Kaliski Jr. The MD2 Message-Digest Algorithm. RFC 1319, April 1992.
- [137] Ronald L. Rivest. The MD4 Message-Digest Algorithm. RFC 1320, April 1992.
- [138] Ronald L. Rivest. The MD5 Message-Digest Algorithm. RFC 1321, April 1992.
- [139] Federal information processing standards publication (FIPS PUB) 46-1. Data encryption standard, 1988.
- [140] ITU-T Recommendation X.509. The Directory Authentication Framework, 1988.
- [141] Jennifer G. Steiner, Clifford Neuman, and Jeffrey I. Schiller. Kerberos: An authentication service for open network systems. In *Proceedings of the USENIX 1988 Winter Conference*, 1988.
- [142] Farhad Anklesaria, M. McCahill, P. Lindner, D. Johnson, D. Torrey, and B. Alberti. The Internet Gopher Protocol. RFC 1436, March 1993.
- [143] Jeffrey C. Mogul. Simple and flexible datagram access controls for unix-based gateways. In *WRL Reseach Report 89/4*. DEC WRL, March 1989.
- [144] WIDE プロジェクト. 1992 年度 W I D E プロジェクト研究報告書 (第 15 部 NTP). Technical report, WIDE プロジェクト, 1993.
- [145] 大野浩之, 鈴木茂哉, 福島登志夫, 小笠原隆亮, 鈴木駿策, 松田浩, 久保浩一. セシウム原子時計を用いた ntp stratum 1 サーバの試作. In *IP Meeting '92*, November 1992. IP Meeting '92.
- [146] 久保浩一, 福島登志夫, 小笠原隆亮, 鈴木駿策, 松田浩, 大橋正健, 山崎利孝, 大野浩之, 鈴木茂哉, 山口英. ntp サーバー用カウント回路の製作. 1993 年春季年会予稿集, p. P18. 日本天文学会, 1993.

- [147] 福島登志夫, 小笠原隆亮, 鈴木駿策, 松田浩, 久保浩一, 大橋正健, 山崎利孝, 大野浩之, 鈴木茂哉, 山口英. セシウム原子時計を用いた ntp サーバーの試作. 1993 年春季年会予稿集, p. A54. 日本天文学会, 1993.
- [148] 松田浩, 福島登志夫, 小笠原隆亮, 鈴木駿策, 久保浩一, 大橋正健, 山崎利孝, 大野浩之, 鈴木茂哉, 山口英. セシウム原子時計を用いた ntp サーバーの実験. 1993 年春季年会予稿集, p. A55. 日本天文学会, 1993.
- [149] 福島登志夫, 松田浩, 久保浩一, 大野浩之, 鈴木茂哉. NTP サーバによる時刻同期実験. 第 47 回 (平成 5 年度後期) 全国大会 講演論文集 (1), pp. 1-211. 情報処理学会, 1993.
- [150] 大野浩之, 鈴木茂哉, 福島登志夫, 松田浩, 久保浩一. セシウム原子時計に基づく NTP サーバの試作. 第 47 回 (平成 5 年度後期) 全国大会 講演論文集 (1), pp. 1-195. 情報処理学会, 1993.
- [151] 大野浩之, 福島登志夫. 時刻情報の安定供給にむけて - WIDE/NTP-WG のアプローチ -. In *IP Meeting '93*, November 1993. IP Meeting '93.
- [152] Paul Vixie, Kevin J. Dunlap, and Michael J. Karels. Name Server Operations Guide for BIND, December 1993. Available electronically at <ftp://ftp.astec.co.jp/pub/network/bind>.
- [153] Marc Andreessen. NCSA Mosaic Technical Summary, May 1993. Available electronically as *mosaic.ps.Z* at <ftp://ftp.ncsa.uiuc.edu/Web/mosaic-papers>, also at <wwfs:/NCSA/Web/mosaic-papers>.
- [154] Tim Berners-Lee. Hypertext Transfer Protocol: A Stateless Search, Retrieve and Manipulation Protocol, November 1993. Internet Draft. Available electronically as *http-spec.ps* at <ftp://bash.cc.keio.ac.jp/pub/mirror/WWW/doc>, also at <wwfs:/www/doc>.
- [155] National Center for Supercomputing Applications. NCSA Home Page. Hypertext document. Available electronically at <http://www.ncsa.uiuc.edu/>, also at wwfs:/NCSA-web/urlget_dir.html.
- [156] O'Reilly & Associates, Inc. GNN Home Page, 1993. Hypertext document. Available electronically at <http://nearnnet.gnn.com/>, also at <wwfs:/GNN-web/GNNhome.html>.
- [157] Tim Berners-Lee. Uniform Resource Locators, October 1993. Available electronically as *url7a.ps* at <ftp://bash.cc.keio.ac.jp/pub/mirror/WWW/doc>, also at <wwfs:/www/doc>.

- [158] Clearinghouse for Networked Information Discovery and Retrieval. Release Notes for freeWAIS 0.2, October 1993. Available electronically at <ftp://ftp.cnidr.org/pub/NIDR.tools>, also at <wafs://wais-archive/freeware/unix-src>.
- [159] John Kilburg. Chimera Home Page, 1994. Hypertext document. Available electronically at <http://www.unlv.edu/chimera/>.
- [160] David Koblas and Michelle R. Koblas. Socks. In *USENIX Security Symposium*, 1992. Available electronically as [socks.tar.gz](ftp://ftp.omron.co.jp/pub/security/tools) at <ftp://ftp.omron.co.jp/pub/security/tools>, also at <wafs://omron-security/tools>.
- [161] Lee McLoughlin. mirror – mirror packages on remote sites, January 1994. Available electronically at <src.doc.ic.ac.uk/packages/mirror/mirror-2.3.tar>.
- [162] Sun Microsystems, Inc. RPC: Remote Procedure Call Protocol Specification Version 2. RFC 1057, June 1988.
- [163] Chris Myers. wuarchive ftpd, an Internet File Transfer Protocol server. Available electronically at <ftp://wuarchive.wustl.edu/packages/wuarchive-ftpd> as [wuarchive-ftpd-2.1c.tar](ftp://wuarchive.wustl.edu/packages/wuarchive-ftpd), also at <wafs://wuarchive/packages/wuarchive-ftpd>.
- [164] VOA Computer Services Division. Voice of America and Worldnet Television, February 1994. Available electronically at <ftp://ftp.voa.gov/pub>, also at <wafs://VOA>.
- [165] Eric Allman. SENDMAIL – An Internetwork Mail Router. Available electronically as [sendmail.*.xdoc.tar.Z](ftp://ftp.cs.berkeley.edu/ucb/sendmail) at <ftp://ftp.cs.berkeley.edu/ucb/sendmail>, also at <wafs://ucb-cs/sendmail>.
- [166] John Cristy. ImageMagick, an X11 package for display and interactive manipulation of images, 1994. Available electronically as [ImageMagick.tar.Z](ftp://ftp.x.org/contrib) at <ftp://ftp.x.org/contrib>, also at <wafs://X-contrib>.
- [167] Brian Kantor and Phil Lapsley. Network News Transfer Protocol. RFC 977, February 1986.
- [168] David Alden. NNTPlink Version 3.3, October 1993. Available electronically at <ftp://math.ohio-state.edu/pub/nntplink>.
- [169] B. Clifford Neuman. The Prospero Protocol version 5, June 1993. Available electronically at <ftp://prospero.isi.edu/pub/prospero/doc>, also at <wafs://prospero/prospero/doc>.

- [170] P. Cameron, D. Crocker, D. Cohen, and J. Postel. Transport Multiplexing Protocol (TMux), January 1994. Available electronically as draft-cameron-tmux-02.txt at ftp://ftp.center.osaka-u.ac.jp/internet-drafts, also at wwfs:/internet-drafts.
- [171] Brewster Kahle. Document Identifiers, or International Standard Book Numbers for the Electronic Age, September 1991. Available electronically as doc-ids.txt at ftp://wais.com/pub/protocol, also at wwfs:/wais-archive/protocol.
- [172] J. Postel and J. Reynolds. TELNET PROTOCOL SPECIFICATION, May 1983.
- [173] Margo Seltzer and Ozan Yigit. A New Hashing Package for UNIX. In *USENIX Winter '91 - Dallas, TX*, 1991. Available electronically as db.tar.Z at ftp://ftp.cs.berkeley.edu/ucb/4bsd, also at wwfs:/ucb-cs/4bsd.
- [174] N. Borenstein and N. Freed. MIME (Multipurpose Internet Mail Extensions) Part One: Mechanisms for specifying and describing the format of internet message bodies. RFC 1521, September 1993.
- [175] Ken Thompson. File System Safe Universal Character Set Transformation Format (FSS-UTF), September 1992. Available electronically as utf-fss.c at ftp://unicode.org/pub/Programs.
- [176] K. Moore. MIME (Multipurpose Internet Mail Extensions) Part Two: Message header extensions for non-ascii text. RFC1522, September 1993.
- [177] M. Ohta. ISO-2022-JP-2: Multilingual Extension of ISO-2022-JP, December 1993.
- [178] Richard Caasi. Campus Wide Information Systems. Available electronically as Campus-Wide-Information-Systems at ftp://is.internic.net/infosource/just-for-nics/cwis, also at wwfs:/internic-is/just-for-nics/cwis.
- [179] Fumio Teraoka. VIP: IP Extensions for Host Migration Transparency. *IETF Mobile-IP working group draft*, July 1992.
- [180] Alfred Z.Spector and Michael L.Kazar. Uniting file systems (邦訳:広域ファイルシステム andrew file system). *UNIX REVIEW*, March 1989.
- [181] James J.Kistler and M.Satyanarayanan. Disconnected operation in the coda file system. In *Proc. of the Thirteenth Symposium on Operations Systems Principles Oct.13-16*, Oct 1991.
- [182] L.B.Huston. Disconnected operation for afs. In *Proc. of USENIX Mobile and Location-Independent Computing Symposium*, Aug 1993.

- [183] M. Satyanarayanan, James J. Kistler, Lily B. Mummert, Maria R. Ebling, Puneet Kumar, and Qi Lu. Experience with disconnected operation in a mobile computing environment. In *Proc. of USENIX Mobile and Location-Independent Computing Symposium*, Aug 1993.
- [184] Alan Emtage and Peter Deutsch.archie - an electronic directory service for the Internet. In *Proceedings of the Winter 1992 USENIX Conference*, pp. 93–110, San Francisco, CA, January 1992.
- [185] M. McCahill. The Internet Gopher: A distributed server information system. *ConneXions - The Interoperability Report*, Vol. 6, No. 7, pp. 10–14, July 1992.
- [186] B. Khale and A. Medlar. An information system for corporate users: Wide Area Information Servers. *ConneXions - The Interoperability Report*, Vol. 5, No. 11, pp. 2–9, November 1991.
- [187] T. Berners-Lee, R. Cailliau, J.-F. Groff, and B. Pollermann. World-wide web. Technical Report Article_9202, The Information Universe, 1992.
- [188] T. Berners-Lee. Hypertext Transfer Protocol (HTTP), December 1991. CERN.
- [189] T. Berners-Lee. Hypertext Markup Language (HTML) A Representation of Textual Information and MetaInformation for Retrieval and Interchange, June 1993. Internet Draft.
- [190] T. Berners-Lee. Uniform Resource Locators (URL) A Unifying Syntax for the Expression of Names and addresses of Objects on the Network, October 1993. Internet Draft.
- [191] 上林弥彦. 分散処理技術の基本的課題. *情報処理*, Vol. 28, No. 4, pp. 377–386, 1987.
- [192] Remote procedure call protocol specification, 1986.
- [193] 石田晴久海谷佳一. 研究会会場でのインターネット利用の試み. *情報処理学会第48回全国大会予稿集*, March 1994.
- [194] D. H. Croker. Standard for the ARPA Internet Text Messages. RFC 822, August 1982.
- [195] ANSI. American Standard Code for Information Interchange. Technical Report ANSI standard X3.4, American National Standards Institute, 1977.
- [196] J. Murai, M. Crispin, and E. van der Poel. Japanese Character Encoding for Internet Messages. RFC 1468, June 1993.
- [197] Adobe Systems Inc. *Postscript Language Reference Manual Second Edition*. Addison-Wesley, 1990.

- [198] 藤本真吾. mhn.el – mh-e 用 MIME メッセージ作成支援プログラム – 利用の手引き, Nov 1993.
- [199] 砂原秀樹. JUNET の 10 年間. IP Meeting '93 予稿集, pp. 10–12, December 1993.
- [200] et.al. Shingo Fujimoto, Hideki Sunahara. A Prototype for a Multimedia Message Handling System based on a Model of Semantic Base Information Representation with Multiple Media. In *Inet '93 Proceedings*, August 1993.
- [201] M.T.Rose. *The Internet Message – Closing the Book with Electronic Mail*. Prentice Hall, 1993.
- [202] JUNET 利用の手引作成委員会. Junet 利用の手引, February 1988.
- [203] K. Moore. Representation of Non-ASCII Text in Internet Message Headers. RFC 1342, June 1992.
- [204] 齊藤明紀, 山口英. Unix 上のネットワーク・アプリケーション (その 3). *UNIX MAGAZINE*, pp. pp.35–45, November 1990.
- [205] D. Borman(ed.). Telnet Environment Option. RFC 1408, January 1993.
- [206] D. Borman(ed.). Telnet Authentication: Kerberos Version 4. RFC 1411, January 1993.
- [207] D. Borman(ed.). Telnet Authentication Option. RFC 1416, February 1993.
- [208] 大野浩之, 村井純. WIDE プロジェクトにおける音声情報の活用について — phone shell の設計とネットワーク管理への応用 —. In *JUS 16th UNIX SYMPOSIUM*, pp. pp.164–173. jus(日本 UNIX ユーザ会), November 1990.
- [209] WIDE プロジェクト. 1992 年度 WIDE プロジェクト研究報告書 (第 16 部 WIDE/PhoneShell). Technical report, WIDE プロジェクト, 1993.
- [210] 大野浩之. WIDE/PhoneShell, WIDE/PCS によるネットワーク管理支援機構. 第 47 回 (平成 5 年度後期) 全国大会 講演論文集 (1), pp. 1–213. 情報処理学会, 1993.
- [211] 大野浩之. WIDE/PCS — ポケットベルを利用したメッセージ伝達システム. 第 18 回 jus UNIX シンポジウム論文集, pp. 139–149. jus(日本 UNIX ユーザ会), November 1991.
- [212] WIDE プロジェクト. 1991 年度 WIDE プロジェクト研究報告書 (第 11 部 WIDE/PCS). Technical report, WIDE プロジェクト, 1992.
- [213] 本間一也, 矢吹道郎. ダイヤルトーンを用いた計算機アクセスシステム – Sophia/PhoneShell –. 第 35 回プログラミングシンポジウム報告集. 情報処理学会, 1994.

- [214] WIDE/ISODE ワーキンググループ. OSI ディレクトリサービス. WIDE プロジェクト研究報告書, 1991.
- [215] Colin J. Robbins and Stephen E. Kille. *The ISO Development Environment: User's Manual (Version 7.0)*, August 1991. Volume 5: QUIPU.
- [216] ISO. Codes for the Representation of Names of Countries. Technical Report ISO-3166, International Standard Organization, 1981.
- [217] S. Hardcastle-Kille. Using the OSI Directory to achieve User Friendly Naming (OSI-DS 24 (v1.2)). RFC 1484, July 1993.
- [218] ISO. Information Technology – Open Systems Interconnection – Specification of Abstract Syntax Notation One(ASN.1). International Standard, Ref. No. ISO/IEC 8824 (E), 1990. ISO/IEC 8824.
- [219] ISO. Information processing – ISO 7-bit and 8-bit coded character sets – Code extension techniques. International Standard, Ref. No. ISO 2022-1986 (E), 1986.
- [220] ISO. Data processing-Procedure for Registration of Escape Sequences. International Standard, Ref. No. ISO 2375.
- [221] ISO. Information Technology – Universal Multiple-octet Coded Character Set(UCS). International Standard, Ref. No. ISO 10646, 1993.
- [222] CCITT. Character Repertoire and Coded Character Sets for The International Teletex Service. T.61, 1988.
- [223] Mikiko NISIKIMI, Ken'ichi HANDA, Satoru TOMURA. charset.txt および coding.txt. Mule Version 1.0 (KIRITSUBO) Release, August 1993.
- [224] ISO. Information processing – 8-bit Single-byte Coded Graphic Character Sets. Nine Parts. International Standard, Ref. No. ISO 8859-1989, 1987–1989.
- [225] J. Murai, M. Crispin, and E. van del Poel. Japanese character encoding for internet messages, August 1992. Internet Draft.
- [226] Masataka Ohta and Ken'ichi Handa. ISO-2022-JP-2: Multilingual extension of ISO-2022-JP. RFC 1554, December 1993.
- [227] JIS. Code of the Japanese Graphic Character Set for Information Interchange. JIS C 6226-1978, 1978.
- [228] Code of Chinese Graphic Character Set for Information Interchange – Primary Set., 1981.

- [229] JIS. Code of the Japanese Graphic Character Set for Information Interchange. JIS X 0208-1983, 1983.
- [230] JIS. Code for Information Interchange. JIS X 0201-1976, 1976.
- [231] JIS. Code of the Japanese Graphic Character Set for Information Interchange. JIS X 0208-1990, 1990.
- [232] Stephen E. Kille. *Implementing X.400 and X.500: The PP and QUIPU Systems*. Artech House, Inc., 1991.
- [233] Ying-Da Lee David Koblas. *sockd - Internet firewall secure socket server (proxy server)*, November 1993. socks online manual.
- [234] Marshall T. Rose, Julian P. Onions, and Colin J. Robbins. *The ISO Development Environment: User's Manual (Version 7.0)*, August 1991. Volume 2: Underlying Services.
- [235] Kevin J. Dunlap. *Name Server Operations Guide for BIND*. University of California Berkeley, April 1986. UNIX System Manager's Manual (SMM).
- [236] Steve Hardcastle-Kille. Encoding network addresses to support operation over non-osi lower layers. RFC 1277, November 1991.
- [237] T. Howes. A String Representation of LDAP Search Filters. RFC 1558, December 1993.
- [238] 北橋雅子, 野口正一. オブジェクト指向によるネットワーク管理問題分析と OSI 管理利用に関する考察. マルチメディア通信と分散処理ワークショップ. 情報処理学会, March 1993.
- [239] International Organization for Standardization and International Electrotechnical Committee (ISO/IEC). *Information Processing Systems - Open Systems Interconnection - The Directory*, 1988. ISO 9594.
- [240] Marshall Kirk McKusick Samuel J. Leffler and Michael J. Karels. *The Design and Implementation of the 4.3BSD Operating System*, Addison-Wesley Publishing Company, Inc., 1989.
- [241] WIDE プロジェクト. 1991 年度 WIDE プロジェクト研究報告書. Technical report, WIDE プロジェクト, 1991.
- [242] 村井純, 楠本博之, 歌代和正. 4.3BSD へ向けて. *bit*, Vol. 22, No. 9, Sep 1990.
- [243] M. K. McKusick, et al. A pageable memory based filesystem.
- [244] M. K. McKusick, et al. A new virtual memory implementation for berkeley unix.

- [245] Rick Macklem. Lessons learned tuning the 4.3BSD reno implementation of the NFS protocol. In *Usenix Conference Proceedings*, pp. 53–64. USENIX, January 1991.
- [246] Cary G. Gray and David R. Cheriton. Leases: An efficient fault-tolerant mechanism for distributed file cache consistency. In *Proc. of the Twelfth ACM Symposium on Operating Systems Principals*, pp. 202–210, Dec 1989.
- [247] Thomas W. Page Jr., Richard G. Guy, Gerald J. Popek John S. Heidemann, Wai Mak, and Dieter Rothmeier. Management of replicated volume location data in the ficus replicated file system. In *Usenix Conference Proceedings*. USENIX, June 1991.
- [248] John S. Heidemann and Gerald J. Popek. A layered approach to file system development. Technical Report CSD-910007, University of California, Los Angeles, March 1991.
- [249] インテルジャパン. i386SL マイクロプロセッサ・スーパーセット システムデザインガイド, May 1992. 240816J-002.
- [250] インテルジャパン. i486SL マイクロプロセッサ・スーパーセットプログラマリファレンスマニュアル, May 1993.
- [251] MIT X Consortium staff. *X Window System, Version 11, Release 5*, 1991.
- [252] ISO/IEC JTC1/SC22. *Proposed Draft Amendment 1 to ISO/IEC 9899:1990 Programming language C on: Normative Integrity Addendum, August 1993*. ISO, August 1993. ISO MSE.
- [253] ISO. *Information technology– Universal multiple-Octet Coded character set(UCS)– Part1: Architecture and Masic Multilingual plane*. ISO, May 1992. ISO10646BMP.
- [254] The Unicode Consortium. *The Unicode Standard Worldwide Character Encoding Version1.0*. Addison Wesley, 1991.
- [255] 太田昌孝. ISO 10646 と国際化された文字コードについて. 情報処理学会研究報告 91-DPS-51, 1993. Proceeding of JWCC'93 in taiwan.
- [256] Toshio Okamoto, Hideo Segawa, Sung Ho Shin, Hiroshi Nozue, Ken ichi Maeda, and Mitsuo Saito. Micro kernel architecture for next generation processors. In *Proceedings of the USENIX workshop on Micro-kernels and Other Kernel Architectures*, 1992.
- [257] 瀬川英生, 申承昊, 野末浩志, 高橋俊成, 岡本利夫, 前田賢一, 斎藤光男. 単一仮想記憶域を提供する 64 ビット・アドレス指向 os. 第 4 回コンピュータシンポジウム. 情報処理学会, October 1992.

- [258] Mike Accetta, Robert Baron, David Golub, Richard Rashid, Avadis Tevanian, and Michael Young. Mach: A New Kernel Foundation For UNIX Development. Technical report, Department of Computer Science, Carnegie-Mellon University, August 1986.
- [259] Jeffrey S. Chase, Henry M. Levy, Miche Baker-Harvey, and Edward D. Lazowska. How to use a 64-bit virtual address space. Technical report, Department of Computer Science and Engineering, University of Washington, March 1992.
- [260] 岡本利夫, 申承昊, 福本淳, 吉田英樹. 次世代アーキテクチャ向けオペレーティングシステムの開発。プロトタイプの実成。第5回コンピュータシンポジウム。情報処理学会, October 1993.