[1] Chase J S, Gallatin A J, Yocum K G. End system optimizations for high-speed TCP[J]. IEEE Communications Magazine, 2001, 39(4):68-74.

[2] Braden R, Borman D, Partridge C. Computing the Internet Checksum[J]. Acm Computer Communication Review, 1989, 19(19):86-94.

[3] Mallory T, Kullberg A. Incremental updating of the Internet checksum[J]. 1990.

[4] Rijsinghani A. Computation of the internet checksum via incremental update[J]. 1994.

[5] Kleinpaste K, Steenkiste P, Zill B. Software support for outboard buffering and checksumming[C]//ACM SIGCOMM Computer Communication Review. ACM, 1995, 25(4): 87-98.

[6] Henriksson T, Persson N, Liu D. VLSI implementation of Internet checksum calculation for 10 gigabit Ethernet[J]. Proceedings of Design and Diganostics of Electronics, Cricuits and Systems, 2002: 114-121.

[7] Chu H J. Zero-copy TCP in Solaris[C]//Proceedings of the 1996 annual conference on USENIX Annual Technical Conference. Usenix Association, 1996: 21-21.

[8] Dalton C, Watson G, Banks D, et al. Afterburner (network-independent card for protocols)[J]. Network, IEEE, 1993, 7(4): 36-43.

[9] Druschel P, Peterson L L. Fbufs: A high-bandwidth cross-domain transfer facility[C]//ACM SIGOPS Operating Systems Review. ACM, 1994, 27(5): 189-202.

[10] Buzzard G, Jacobson D, Mackey M, et al. An implementation of the Hamlyn sender-managed interface architecture[J]. ACM SIGOPS Operating Systems Review, 1996, 30(si): 245-259.

[11] Rodrigues S H, Anderson T E, Culler D E. High-performance local area communication with fast sockets[C]//Proceedings of the annual conference on USENIX Annual Technical Conference. 1997: 20-20.

[12] Recio R, Culley P, Garcia D, et al. An RDMA protocol specification[R]. IETF Internet-draft draft-ietf-rddp-rdmap-03. txt (work in progress), 2005.

[13] Mogul J C. TCP Offload Is a Dumb Idea Whose Time Has Come[C]//HotOS. 2003: 25-30.

[14] Romanow A, Bailey S. An Overview of RDMA over IP[C]//Proceedings of the First International Workshop on Protocols for Fast Long-Distance Networks (PFLDnet 2003). 2003.

[15] Erdogan O, Patel P K. Design and implementation of RDMA as a best-efforts service and providing reliability over it[R]. Technical Report, 2003. http://www. stanford. edu/~ priyank9/projects, 2003.

[16] Solá-Sloan J M. UDP, TCP, and IP Fragmentation Analysis and Its Importance in TOE Devices[J]. 2003, 2003.

[17] Rangarajan M, Bohra A, Banerjee K, et al. TCP servers: Offloading TCP processing in internet servers. design, implementation and performance[J]. Computer Science Department, Rutgers University, 2002.

[18] Stevens W R, Wright G. TCP/IP illustrated: the implementation, vol. 2[J]. 1994.

[19] Mosberger D, Peterson L L, Bridges P G, et al. Analysis of techniques to improve protocol processing latency[J]. ACM SIGCOMM Computer Communication Review, 1996, 26(4): 73-84.

[20] Yocum K G, Anderson D C, Chase J S, et al. Balancing DMA Lantency and Bandwidth in a High-Speed Network Adapter[J]. 1997.

[21] Kaiserwerth M. The parallel protocol engine[J]. Networking, IEEE/ACM Transactions on, 1993, 1(6): 650-663.

[22] Nordqvist U, Liu D K. A comparative study of protocol processors[J]. Proc. of CCSSE, 2002.

[23] Minturn D, Regnier G, Krueger J, et al. Addressing TCP/IP Processing Challenges Using the IA and IXP Processors[J]. Intel Technology Journal, 2003, 7(4).

[24] Dong Y, Xu D, Zhang Y, et al. Optimizing network I/O virtualization with efficient interrupt coalescing and virtual receive side scaling[C]//Cluster Computing (CLUSTER), 2011 IEEE International Conference on. IEEE, 2011: 26-34.

[25] Mapp G, Pope S, Hopper A. The design and implementation of a high-speed user-space transport protocol[C]//Global Telecommunications Conference, 1997. GLOBECOM'97., IEEE. IEEE, 1997, 3: 1958-1962.

[26] Thekkath C A, Nguyen T D, Moy E, et al. Implementing network protocols at user level[J]. IEEE/ACM Transactions on Networking (TON), 1993, 1(5): 554-565.

[27] Edwards A, Muir S. Experiences implementing a high performance TCP in user-space[M]. ACM, 1995.

[28] Shivam P, Wyckoff P, Panda D. EMP: zero-copy OS-bypass NIC-driven gigabit ethernet message passing[C]//Supercomputing, ACM/IEEE 2001 Conference. IEEE, 2001: 49-49.

[29] Yeh E, Chao H, Mannem V, et al. Introduction to TCP/IP offload engine (TOE)[J]. 10 Gigabit Ethernet Alliance (10GEA), 2002.

[30] Altman E, Avrachenkov K, Barakat C. TCP in presence of bursty losses[J]. Performance evaluation, 2000, 42(2): 129-147.

[31] Henriksson T, Nordqvist U, Liu D. Embedded protocol processor for fast and efficient packet reception[C]//Computer Design: VLSI in Computers and Processors, 2002. Proceedings. 2002 IEEE International Conference on. IEEE, 2002: 414-419.

[32] Ang B S. An evaluation of an attempt at offloading TCP/IP protocol processing onto an i960RN-based iNIC[J]. Computer Systems and Technology Laboratory, HP Laboratories, 2001.

[33] Shah H V, Pu C, Madukkarumukumana R S. High performance sockets and RPC over virtual interface (VI) architecture[M]//Network-Based Parallel Computing. Communication, Architecture, and Applications. Springer Berlin Heidelberg, 1999: 91-107.

[34] Kim J S, Kim K, Jung S I. SOVIA: a user-level sockets layer over Virtual Interface Architecture[C]//cluster. IEEE, 2001: 399.

[35] Feng W, Balaji P, Baron C, et al. Performance characterization of a 10-Gigabit Ethernet TOE[C]//High Performance Interconnects, 2005. Proceedings. 13th Symposium on. IEEE, 2005: 58-63.

[36] Advantages of a tcp/ip offload ASIC[EB/OL].[2015-06-10]. <http://www.snsuk.info/news_full.php?id=14466>.

[37] Ethernet storage whitepapers[EB/OL].[2015-06-10]. <http://www.snia.org/forums/esf/resources/whitepapers>.

[38] Chelsio Accelerates Adoption of Unified Wire Networking with 10GbE iSCSI Initiator Adapter and 10G iSCSI-FC Gateway[EB/OL].[2015-06-10]. http://www.chelsio.com/chelsio-accelerates-adoption-of-unified-wire-networking-with-10gbe-iscsi-initiator-adapter-and-10g-iscsi-fc-gateway/.

[39] Hardware documentation[EB/OL].[2015-06-10]. http://www.alacritech.com/support/legacy-accelerator/hardware-documentation/.

[40] Kim H, Rixner S. TCP offload through connection handoff[C]//ACM SIGOPS Operating Systems Review. ACM, 2006, 40(4): 279-290.

[41] Connery G W, Sherer W P, Jaszewski G, et al. Offload of TCP segmentation to a smart adapter: U.S. Patent 5,937,169[P]. 1999-8-10.

[42] Padioleau Y, Lawall J L, Muller G. Understanding collateral evolution in Linux device drivers[C]//ACM SIGOPS Operating Systems Review. ACM, 2006, 40(4): 59-71.

[43] Grossman L. Large receive offload implementation in neterion 10GbE Ethernet driver[C]//Linux Symposium. 2005: 195.

[44] Theman J B. lro: Generic Large Receive Offload for TCP traffic[J]. 2007.

[45] Hatori T, Oi H. Implementation and analysis of large receive offload in a virtualized system[J]. Proceedings of the Virtualization Performance: Analysis, Characterization, and Tools (VPACT’08), 2008.