## template.bib に記述している文献

## 参考 次郎

## 2015年6月13日

template.bib には,下記の論文の BibTeX が記述されている.[1], [2], [3],[4],[5],[6],[7],[8],[9],[10],[11],[12],[13],[14],[15],[16],[17],[18]

## 参考文献

- F. Baboescu, and G. Varghese, "Scalable Packet Classification," SIGCOMM Comput. Commun. Rev., vol.31, no.4, pp.199–210, Aug. 2001.
- [2] V. Srinivasan, G. Varghese, S. Suri, and M. Waldvogel, "Fast and Scalable Layer Four Switching," SIG-COMM Comput. Commun. Rev., vol.28, no.4, pp.191– 202, Oct. 1998.
- [3] D.E. Taylor, "Survey and taxonomy of packet classification techniques," ACM Comput. Surv., vol.37, no.3, pp.238–275, Sept. 2005.
- [4] P. Gupta, and N. Mckeown, "Packet classification using hierarchical intelligent cuttings," in Hot Interconnects VII, pp.34–41, 1999.
- [5] K. MIKAWA, and K. TANAKA, "Run-Based Trie Involving the Structure of Arbitrary Bitmask Rules," IEICE Transactions on Information and Systems, vol.E98.D, no.6, pp.1206-1212, 2015.
- [6] 小林由人,三河賢治,田中賢,"トライを用いた高速パケット分類法の提案,"電子情報通信学会総合大会講演論文集,p.198, March 2015.
- [7] S. Singh, F. Baboescu, G. Varghese, and J. Wang, "Packet classification using multidimensional cutting," Proceedings of the 2003 Conference on Applications, Technologies, Architectures, and Protocols for Computer Communications, pp.213–224, New York, NY, USA, 2003, ACM.
- [8] 原田崇司,田中賢,三河賢治,"B-7-27 決定木を用いた Run-Based Trie の探索法 (B-7. 情報ネットワーク, 一般 セッション),"電子情報通信学会ソサイエティ大会講演 論文集,vol.2014, no.2, p.84, Sep 2014.
- [9] H. Hamed, A. El-Atawy, and E. Al-Shaer, "Adaptive statistical optimization techniques for firewall packet filtering," INFOCOM, IEEE, 2006.

- [10] K. TANAKA, K. MIKAWA, and M. HIKIN, "A heuristic algorithm for reconstructing a packet filter with dependent rules," IEICE Trans. Commun., vol.96, no.1, pp.155-162, 2013.
- [11] P. Gupta, and N. McKeown, "Classifying packets with hierarchical intelligent cuttings," Micro, IEEE, vol.20, no.1, pp.34-41, Jan 2000.
- [12] H. Lim, Y. Choe, M. Shim, and J. Lee, "A quad-trie conditionally merged with a decision tree for packet classification," Communications Letters, IEEE, vol.18, no.4, pp.676-679, April 2014.
- [13] 長谷川創,三河賢治,田中賢,"B-7-33 任意のビットマスクに対応した階層型トライの提案 (b-7.情報ネットワーク,一般セッション),"電子情報通信学会総合大会講演論文集,vol.2011, no.2, p.197, feb 2011.
- [14] D.E. Taylor, and J.S. Turner, "Classbench: A packet classification benchmark," IEEE/ACM Trans. Netw., vol.15, no.3, pp.499–511, June 2007.
- [15] K. Tanaka, K. Mikawa, and K. Takeyama, "Optimization of packet filter with maintenance of rule dependencies," IEICE Communications Express, vol.2, no.2, pp.80-85, 2013.
- [16] A. Tapdiya, and E. Fulp, "Towards optimal firewall rule ordering utilizing directed acyclical graphs," Computer Communications and Networks, 2009. ICCCN 2009. Proceedings of 18th International Conference on, pp.1-6, Aug 2009.
- [17] J. Ligatti, J. Kuhn, and C. Gage, "A packetclassification algorithm for arbitrary bitmask rules, with automatic time-space tradeoffs," Proceedings of the International Conference on Computer Communication Networks (ICCCN), pp.145–150, Aug. 2010.
- [18] K. Pagiamtzis, and A. Sheikholeslami, "Content-addressable memory (CAM) circuits and architectures: A tutorial and survey," IEEE Journal of Solid-State Circuits, vol.41, no.3, pp.712-727, March 2006.