UNIVERSITY OF SOUTHERN CALIFORNIA COMPUTER ENGINEERING SCREENING EXAMINATION

EE 542 INTERNET AND CLOUD COMPUTING

SUGGESTED READING

- D. Clark, "The design philosophy of the DARPA Internet protocols," ACM SIGCOMM Computer Communication Review, vol. 18, no. 4, pp. 106–114, 1988. http://nms.lcs.mit.edu/6.829-f02/darpa-internet.pdf
- T. V. Lakshman and U. Madhow, "The performance of TCP/IP for networks with high bandwidthdelay products and random loss," IEEE/ACM Transactions on Networking, vol. 5, no. 3, pp. 336–350, Jun. 1997. https://www.ece.ucdavis.edu/~swkim/KLstudy/TON_Jun97_Perform
 - https://www.ece.ucdavis.edu/~swkim/KLstudy/TON_Jun97_PerformanceofTCPIP00611099.pdf
- 3. Gerla, M. et al, "Generalized Window Advertising for TCP Congestion Control", UCLA Tech Report, Feb 1999. http://nrlweb.cs.ucla.edu/nrlweb/publication/download/89/Ett.pdf
- M. Mathis and J. Mahdavi, "Forward acknowledgement: Refining TCP congestion control," in ACM SIGCOMM Computer Communication Review, 1996, vol. 26, pp. 281–291. http://conferences.sigcomm.org/sigcomm/1996/papers/mathis.pdf
- Langley, A. et al., "The QUIC Transport Protocol: Design and Internet-Scale Deployment." In Proceedings of the Conference of the ACM Special Interest Group on Data Communication (ACM SIGCOMM '17), New York, NY, USA, 183-196, 2017. https://rjshade.com/work/files/papers/pdf/langley_et_al_sigcomm2017 quic.pdf
- McKeown, N. et al, "OpenFlow: enabling innovation in campus networks", ACM SIGCOMM Computer Communication Review, vol. 38, New York, NY, April 2008. http://ccr.sigcomm.org/online/files/p69-v38n2n-mckeown.pdf

- 7. W. Gropp, E. Lusk, N. Doss, and A. Skjellum, "A high-performance, portable implementation of the MPI message passing interface standard," Parallel computing, vol. 22, no. 6, pp. 789–828, 1996.
- Michael Blackstock and Rodger Lea. 2014. Toward a Distributed Data Flow Platform for the Web of Things (Distributed Node-RED). In Proceedings of the 5th International Workshop on Web of Things (WoT '14). ACM, New York, NY, USA, 34-39. https://webofthings.org/wpcontent/uploads/2009/07/wot20140_submission_1.pdf
- 9. Chengjie Zhang, Affan Syed, Young H. Cho, and John Heidemann. "Steam-Powered Sensing." In Proceedings of the 9th ACM SenSys Conference, p. 204-217. Seattle, Washington, USA, ACM. November, 2011. https://www.isi.edu/~johnh/PAPERS/Zhang11a.pdf
- KR Jackson et. al, Performance analysis of high performance computing applications on the amazon web services cloud,
 Conference on Cloud 2010. http://hostel.ufabc.edu.br/~cak/inf103-2013/performance_analysis_high_performance_computing_applications_amazon_web_services_cloud_cloudcom-2010.pdf
- 11. Y. Le et al., "UNO: Uniflying host and smart NIC offload for flexible packet processing," in Proceedings of the 2017 Symposium on Cloud Computing, 2017, pp. 506–519.
- 12. L Gu, H Li, "Memory or time: Performance evaluation for iterative operation on hadoop and spark," 2013 IEEE 10th International Conference on High Performance Computing and Communications & 2013 IEEE International Conference on Embedded and Ubiquitous Computing, Zhangjiajie, China, June 2013.
- 13. S Cherian, T Ingale, RSN Venkata, "Methods and systems to achieve multi-tenancy in RDMA over converged Ethernet," US Patent 9,747,249, 2017.
- 14. Y.T. Chen, J. Cong, Z. Fang, J. Lei, and P. Wei, "When Spark Meets FPGAs: A Case Study for Next-Generation DNA Sequencing Acceleration," 2016.
- 15. X. Lu, M. W. U. Rahman, N. Islam, D. Shankar, and D. K. Panda, "Accelerating spark with rdma for big data processing: Early experiences," in 2014 IEEE 22nd Annual Symposium on High-Performance Interconnects, 2014, pp. 9–16.
- 16. S. Cirani, G. Ferrari, N. Iotti, and M. Picone, "The IoT hub: A fog node for seamless management of heterogeneous connected smart objects," in 2015 12th Annual IEEE International Conference on

Sensing, Communication, and Networking-Workshops (SECON Workshops), 2015, pp. 1-6.

Please be aware that these references are for guidance in BASIC knowledge. Ph.D. candidates are screened on the basis of talent, course knowledge, independent reading and experience.