RDMA-accelerated Container Networking

Thesis Background Presentation

Emerson Ford (u0407846)

foobar

Bibliography

- [1] Ubaid Abbasi et al. "A performance comparison of container networking alternatives". In: *IEEE Network* 33.4 (2019), pp. 178–185.
- [2] Jacob Anders et al. "RDMA Enabled Kubernetes for High Performance Computing". In: *KubeCon 2019*.
- [3] Gabriele Ara et al. "Comparative Evaluation of Kernel Bypass Mechanisms for High-performance Inter-container Communications." In: *CLOSER*. 2020, pp. 44–55.
- [4] Gabriele Ara et al. "On the use of kernel bypass mechanisms for high-performance inter-container communications". In: *International Conference on High Performance Computing*. Springer. 2019, pp. 1–12.
- [5] Alibaba Cloud. *Using RDMA on Container Service for Kubernetes*. Feb. 20, 2019. URL: https://medium.com/@Alibaba_Cloud/using-rdma-on-container-service-for-kubernetes-c7a4484c22b5.
- [6] Tyler Duzan. "How Container Networking Affects Database Performance". In: (Mar. 18, 2020). URL: https://www.percona.com/blog/2020/03/18/how-container-networking-affects-database-performance/.
- [7] Anusha Ginka and Venkata Satya Sameer Salapu. *Optimization of Packet Throughput in Docker Containers*. 2019.

- [8] Dror Goldenberg and Parav Pandit. *Mellanox Container Journey*. Mellanox Technologies, June 2019. URL: http://qnib.org/data/hpcw19/7_END_2_MellanoxJourney.pdf.
- [9] Jaehyun Hwang et al. "TCP≈RDMA: CPU-efficient Remote Storage Access with i10". In: 17th {USENIX} Symposium on Networked Systems Design and Implementation ({NSDI} 20). 2020, pp. 127–140.
- [10] Narūnas Kapočius. "Performance Studies of Kubernetes Network Solutions". In: 2020 IEEE Open Conference of Electrical, Electronic and Information Sciences (eStream). IEEE. 2020, pp. 1–6.
- [11] Daehyeok Kim et al. "FreeFlow: Software-based Virtual {RDMA} Networking for Containerized Clouds". In: 16th {USENIX} Symposium on Networked Systems Design and Implementation ({NSDI} 19). 2019, pp. 113–126.
- [12] Kyungwoon Lee, Youngpil Kim, and Chuck Yoo. "The impact of container virtualization on network performance of IoT devices". In: *Mobile Information Systems* 2018 (2018).
- [13] Jiaxin Lei et al. "Tackling parallelization challenges of kernel network stack for container overlay networks". In: 11th {USENIX} Workshop on Hot Topics in Cloud Computing (HotCloud 19). 2019.
- [14] Coleman Link et al. "Container Orchestration by Kubernetes for RDMA Networking". In: 2019 IEEE 27th International Conference on Network Protocols (ICNP). IEEE. 2019, pp. 1–2.
- [15] Liran Liss. Containing RDMA and high performance computing. 2015.
- [16] Michael Marty et al. "Snap: a microkernel approach to host networking". In: *Proceedings of the 27th ACM Symposium on Operating Systems Principles*. 2019, pp. 399–413.

- [17] Itay Ozery. Accelerating Bare Metal Kubernetes Workloads, the Right Way. Mellanox Technologies. Nov. 10, 2019. url: https://blog.mellanox.com/2019/11/accelerating-bare-metal-kubernetes-workloads-the-right-way/.
- [18] Shailesh Mani Pandey and Rajath Shashidhara. SROCE: Software RDMA over Commodity Ethernet.
- [19] Maksym Planeta et al. "TardiS: Migrating Containers with RDMA Networks". In: arXiv preprint arXiv:2009.06988 (2020).
- [20] Kyoungjae Sun, Hyunsik Yang, and Wangbong Lee. Considerations for Benchmarking Network Performance in Containerized Infrastructure.
- [21] Mellanox Technologies. Docker RDMA SRIOV Networking with ConnectX4 / ConnectX5 / ConnectX6. July 30, 2020. URL: https://community.mellanox.com/s/article/Docker-RDMA-SRIOV-Networking-with-ConnectX4-ConnectX5-ConnectX6.
- [22] Mellanox Technologies. Docker RoCE MACVLAN Networking with ConnectX4 / ConnectX5. June 17, 2020. URL: https://community.mellanox.com/s/article/docker-roce-macvlan-networking-with-connectx4-connectx5.
- [23] Mellanox Technologies. *How-to: Deploy RDMA accelerated Docker container over In-finiBand fabric*. June 30, 2019. url: https://docs.mellanox.com/pages/releaseview.action?pageId=15049785.
- [24] Mellanox Technologies. *How-to: Deploy RoCE accelerated Docker container*. July 30, 2019. URL: https://docs.mellanox.com/pages/releaseview.action?pageId= 15049758.
- [25] Mellanox Technologies. *HowTo Create Docker Container Enabled with RoCE*. Mar. 1, 2020. URL: https://community.mellanox.com/s/article/howto-create-docker-container-enabled-with-roce.

- [26] Mellanox Technologies. RDG: RoCE accelerated K8s cluster deployment for ML and HPC workloads. June 30, 2019. URL: https://docs.mellanox.com/pages/releaseview.action?pageId=15049828.
- [27] Mellanox Technologies. RDMA and RoCE for Ethernet Network Efficiency Performance.

 URL: https://www.mellanox.com/products/adapter-ethernet-SW/RDMA-RoCEEthernet-Network-Efficiency.
- [28] Yang Zhao et al. "Performance of container networking technologies". In: *Proceedings of the Workshop on Hot Topics in Container Networking and Networked Systems*. 2017, pp. 1–6.