

Building Performant Network Infrastructure for Thousands of Snapshotted VMs: eBPF, Geneve, and more

Running thousands of snapshotted VMs presents unique networking challenges that push Linux networking primitives to their limits. This talk explores battle-tested strategies for designing large-scale network topologies that balance performance, isolation, and resource efficiency. We'll dive into practical solutions for high-density VM environments, covering:

- 1. Modern tunneling with Geneve for scalable overlay networks that outperform traditional approaches.
- 2. eBPF-accelerated networking to bypass kernel bottlenecks and achieve line-rate performance.
- 3. Stateless NAT techniques that enable network reuse without connection tracking overhead.
- 4. Smart firewall design using device prefix-based iptables/nftables rules that scale to thousands of instances.
- 5. Namespace pooling strategies to minimize creation/teardown costs during rapid VM snapshot operations.
- 6. RTNL lock contention and its operational impact on large-scale deployments, plus mitigation strategies.

Attendees will learn how to architect network stacks that handle the unique demands of snapshotted workloads—where VMs are frequently cloned, restored, and migrated—while maintaining security boundaries and predictable performance. Real-world examples will demonstrate how these techniques reduce network initialization time from seconds to milliseconds and handle 10K+ concurrent VM instances on commodity hardware.

HC 204

Sat 9:30 am - 10:00 am

Lecture (30 Min + Q&A)
Panel
Introductory
Some experience required
Networks
In-person
anywhere
severalth time speaking

Target Audience

Students, Engineers, Architects interested in scaling network performance

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