Revisiting Congestion Control for Lossless Ethernet

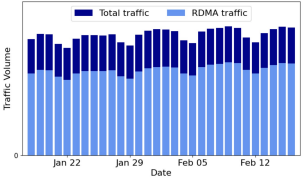
Yiran Zhang, Qingkai Meng, Chaolei Hu, Fengyuan Ren



The 21th USENIX Symposium on Networked Systems Design and Implementation (NSDI '24) April, 2024

Lossless Ethernet





Wide adoption of RDMA

[1]Empowering Azure Storage with RDMA. Wei Bai et al. NSDI 2023

RDMA + PFC: lossless Ethernet

No packets dropping Full potential of RDMA



But PFC comes with side effects!

Head of line (HoL) blocking, Deadlock, etc



Congestion control is a key enabler for lossless Ethernet at scale

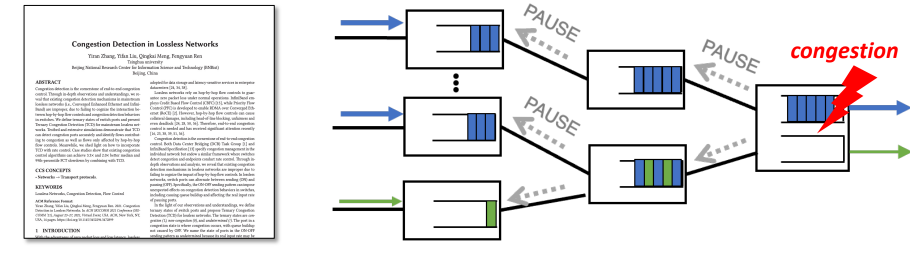
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Congestion Control in Lossless Ethernet

	Rate Control	
DCQCN ^[SIGCOMM'15] TIMELY ^[SIGCOMM'15]	Following lossy networks (ECN, RTT)	Traditional heuristic rules
HPCC [SIGCOMM'19]	Advanced telemetry technique	Larger overhead

TCD: Ternary Signal for Lossless Networks



Congestion Detection in Lossless Networks, Yiran Zhang, Yifan Liu, Qingkai Meng, Fengyuan Ren. SIGCOMM'21

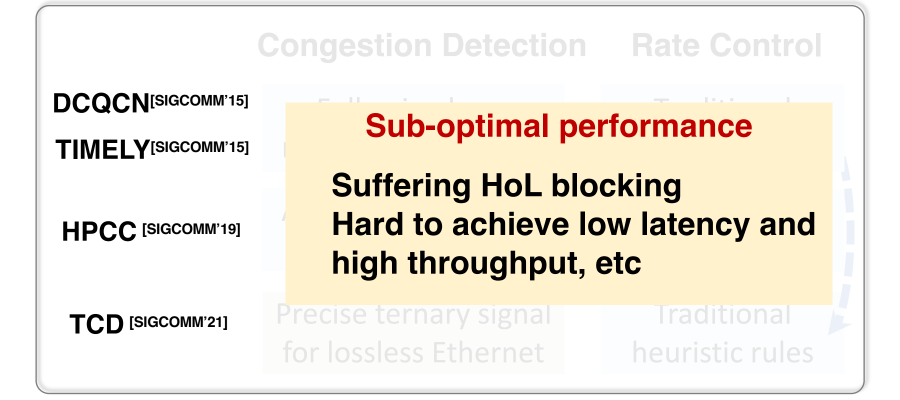
- ✓ Congested flows (CE)
- ✓ Victim/Undetermined flows (UE)
- ✓ Uncongested flows (NO)

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Congestion Control in Lossless Ethernet

(Congestion Detection	Rate Control
DCQCN ^[SIGCOMM'15] TIMELY ^[SIGCOMM'15]	Following lossy networks (ECN, RTT)	Traditional heuristic rules
HPCC [SIGCOMM'19]	Advanced telemetry technique	Larger overhead
TCD [SIGCOMM'21]	Precise ternary signal for lossless Ethernet	Traditional heuristic rules

Congestion Control in Lossless Ethernet



A Desirable Congestion Control for Lossless Ethernet









Tailored for lossless Etherent Tailored for lossless Etherent High-performance for lossless Etherent

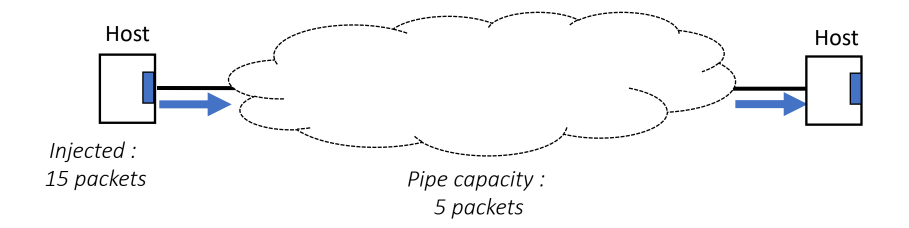
- Fast convergence to alleviate HoL blocking, deadlock etc.
- Low latency

✓ High throughput

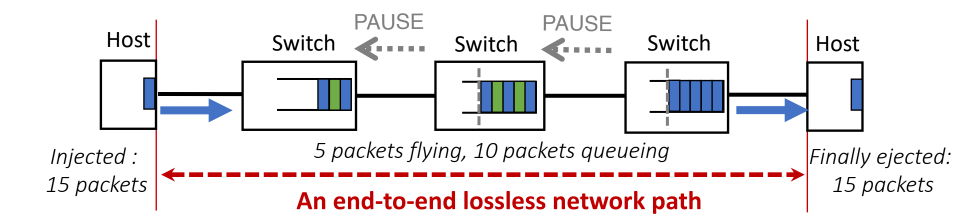
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Our perspective: *rethinking congestion control for lossless Ethernet by taking full advantage of its intrinsic properties*

Revisiting the Impact of PFC



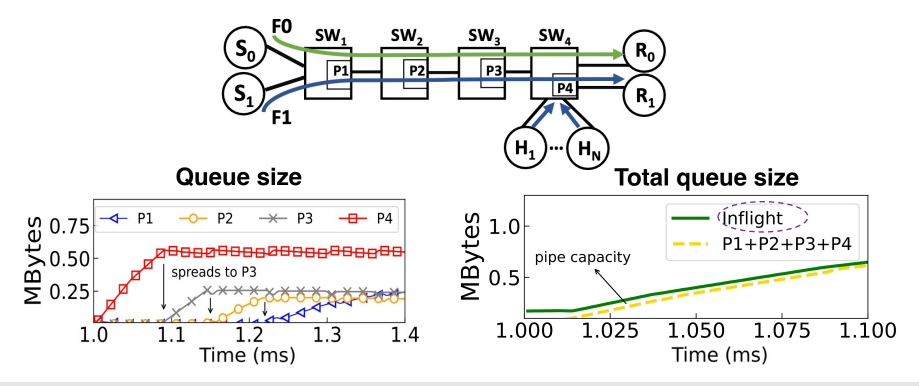
Revisiting the Impact of PFC



Packet Conservation Property

- Number of injected packets = number of ejected (acked) packets
- All injected packets are either flying or queueing

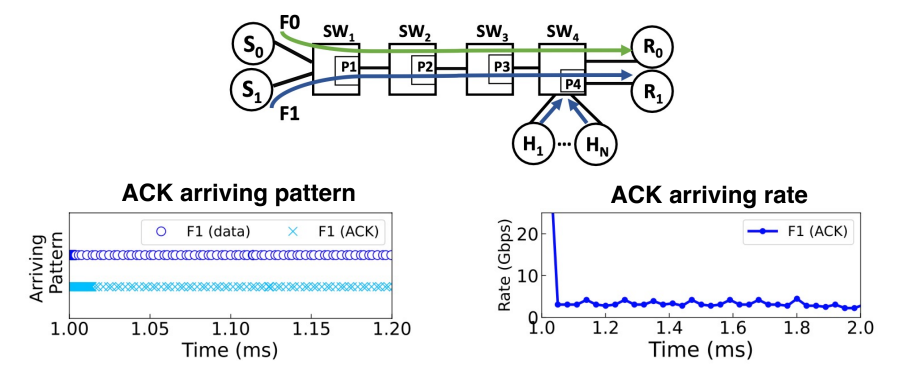
Packet Conservation Empowers ACK-Driven



Excessive packets queueing in switches = inflight packets - network pipe capacity

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Packet Conservation Empowers ACK-Driven



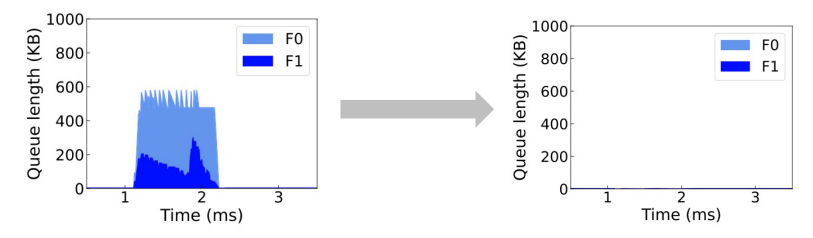
The ACK arrival rate can imply the available bandwidth

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Handling HoL Blocking

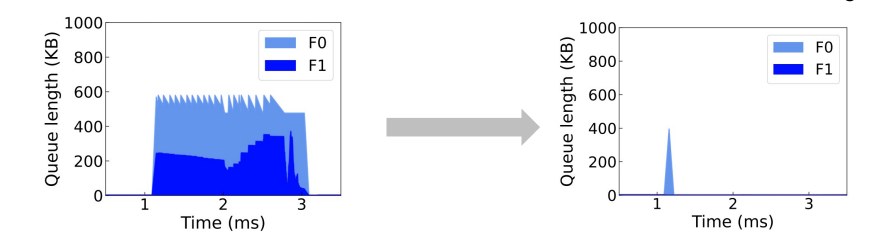
Queue occupancy at a HoL blocked port. F0: victim flow. F1: congested flow Stopping only congested flow F1 enough can eliminate HoL blocking



Stopping congested flows sufficiently long can empty buffers as soon as possible

Handling HoL Blocking

If HoL blocking is more severe:



Whether should throttling victim flows depends on the extent of congestion

Only stopping congested flow F1

can **not** eliminate HoL blocking:

Summary of Principles

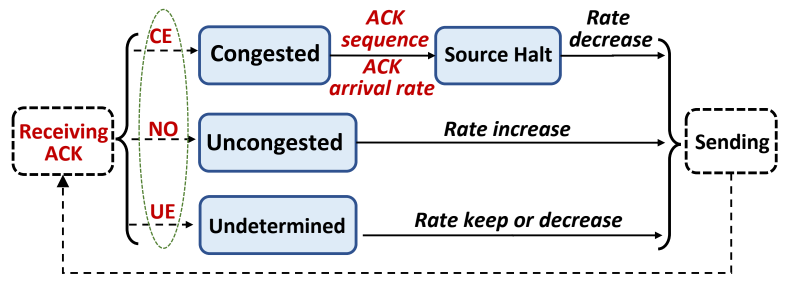
✓ The ACK-driven paradigm should be renewed:

Inferring the proper throttled rate and the precise number of excessive packets for congested flows

Handling HoL blocking needs individual rules: Stopping congested flows sufficiently long is the foremost means to suppressing HoL blocking Victim flows should adapt to the severity of congestion

ACK-Driven Congestion Control (ACC)

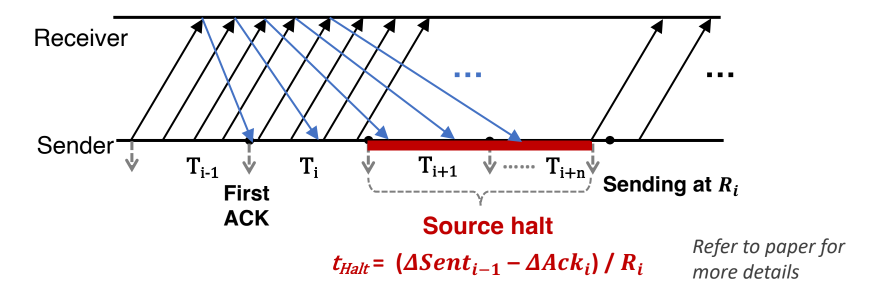
Ternary signal provided by TCD



ACC State Machine

Halting and Throttling Congested Flows

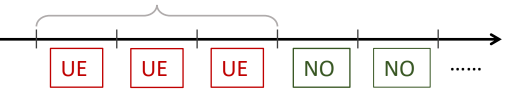
- *First* halting to wait for the excessive packets to drain out
- Then matching the rate to the pipe capacity



Victim Flows & Uncongested Flows

• Victim flows: adapt to the severity of congestion spreading Indicator: the number of consecutive periods with UE marks

Congestion spreading lasts

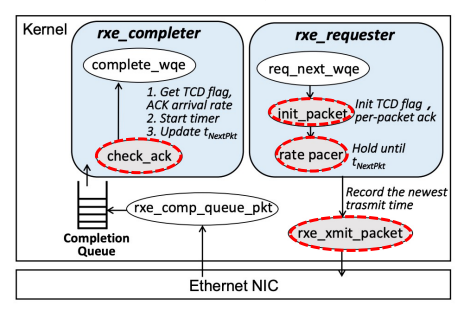


Uncongested flows:

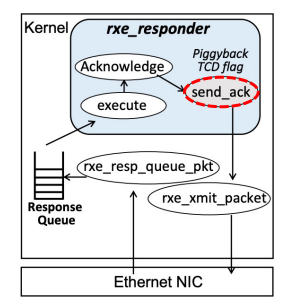
increasing gradually at first and then aggressively

Implementation

SoftRoCE: software implementation of RDMA



ACC sender



ACC receiver

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Implementation

Testbed

- 5 hosts with Intel 82599ES 10GbE NIC + 1 Tofino switch
- 242 and 3 lines of code added in SoftRoCE sender and receiver
- 119 lines of code added to SoftRoCE common library

Simulator

- Customized NS3 packet simulator
- Fat-tree network with 320 servers in 20 racks
- 100Gbps/400Gbps

Evaluation Summary

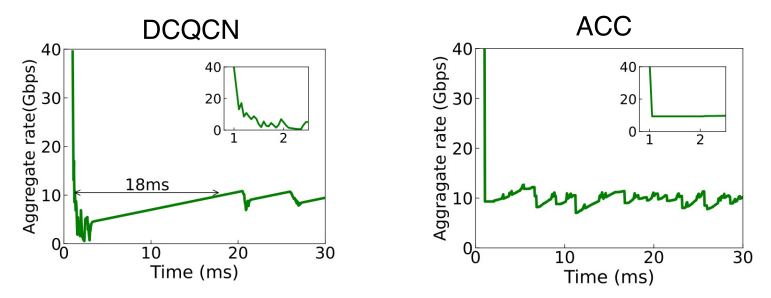
- Basic Properties
 - ✓ 25X faster Convergence
 - ✓ Full link utilization
 - ✓ 1.35X faster emptying the queues and suppressing HoL blocking
 - Effectively prevent deadlocks
 - ✓ Good fairness
 - ✓ Proper parameters (UE periods threshold for victim flows, etc)
- FCT Performance
 - ✓ 1.3~3.3X and 1.4~11.5X better FCT (avg and P99) of small flows
 - ✓ Not sacrificing throughput of large flows
 - $\checkmark\,$ Source halt greatly benefits low latency and reduces PFC PAUSEs

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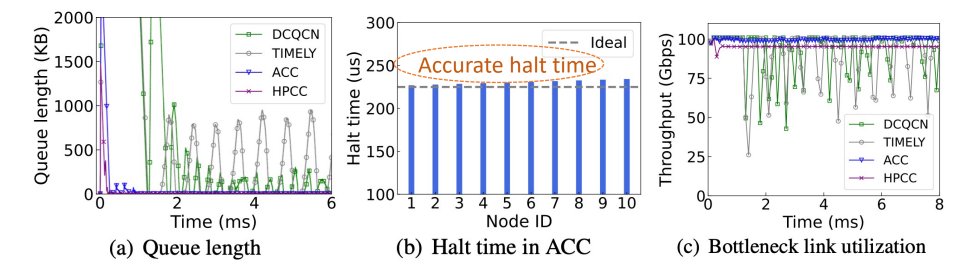
Fast Convergence

Testbed results



25X faster convergence than DCQCN

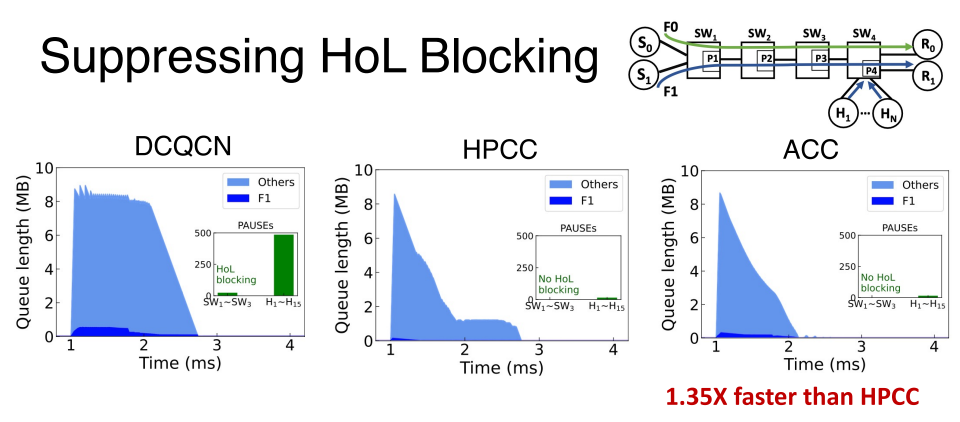
High Link Utilization and Low Queues



ACC can quickly eliminate congestion and maintain near full link utilization

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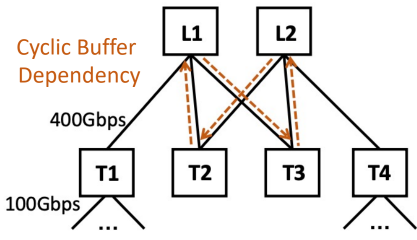
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ACC can effectively alleviate HoL blocking and congestion spreading under bursty traffic

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Resiliense to Deadlocks



Fraction of deadlock runs

Scheme	Fraction
DCQCN	6%
TIMELY	74%
HPCC	0%
ACC	0%

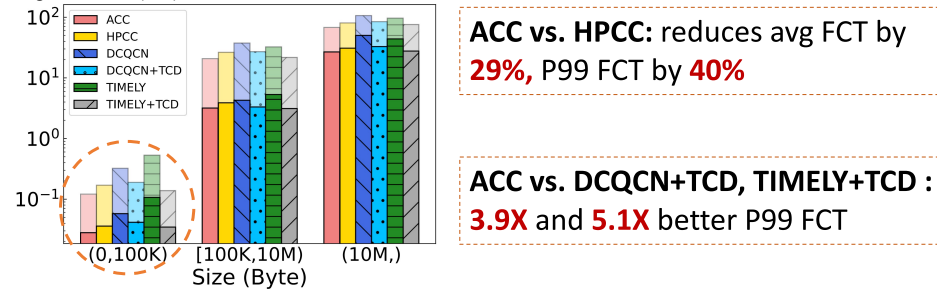
No deadlocks in 50 runs

Deadlock-prone topology

Fast convergence of CC does help prevent deadlocks

FCT Performance Gains

Avg/P99 FCT(ms)



Web Search 80% load

Conclusions

- ACC pushes precise congestion control in lossless Ethernet by unlocking its intrinsic packet conservation property
 - ✓ Only utilizing ACKs to infer the throttled rate, excessive packets and conduct accurate source halting
- ACC well alleviates thorny issues (HoL blocking , congestion spreading and deadlock) and achieves lower FCT
- ACC can inspire congestion control or traffic management in other lossless interconnects