Requirement Discussion of Flow-Based Flow Control(FFC)

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Agenda

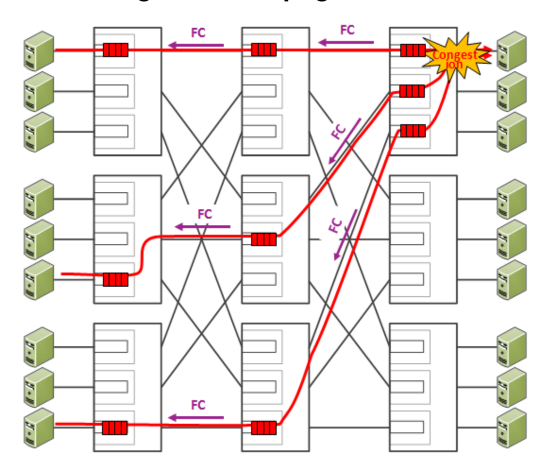
- Key requirements for the lossless Ethernet network
- Some Issues with PFC
- Proposal to Flow-based flow control
- Summary

The Requirements of Lossless Ethernet

- NVMe over Fabric (NOF)
 - > Represent the requirement of high performance storage and resource pooling.
 - > NOF need extremely low latency. Can't accept the latency caused by retransmission.
 - Need lossless Ethernet.
- RDMA technology is more and more used in modern data center
 - > The underlying networks for RoCE and RoCEv2 should be configured as lossless.
 - The requirement for an underlying lossless network is aimed at preventing RoCE, RoCEv2 packet drops as a result of contention in the fabric.
 - Currently, IEEE 802.1 Qbb PFC (per-priority link-layer flow-control) is used.
- The convergence of HPC, Storage, LAN
 - Need lossless and low latency Ethernet.

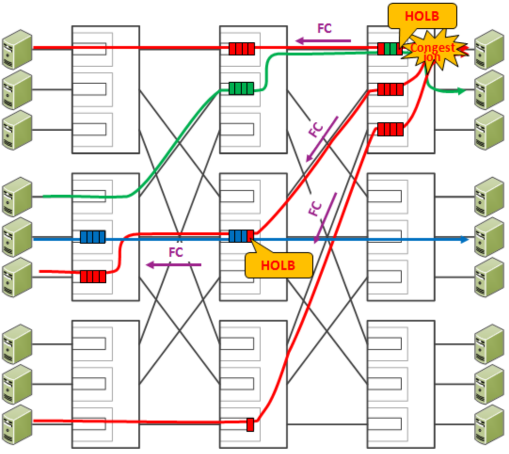
The Issues of Lossless Ethernet

Congestion Propagation



Congestion can spread progressively through the network, building up the congestion tree.

HOL-Blocking

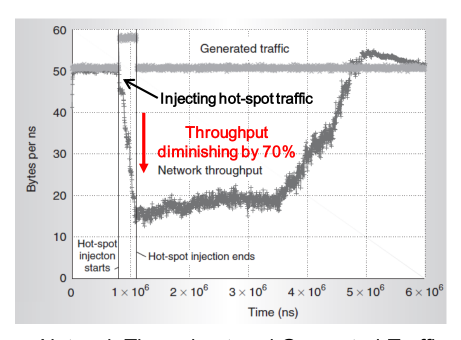


Congested flow can prevent uncongested flow in the same queue, resulting in HOL blocking. The impact of HOL blocking on network performance can be very serious: Network throughput can degrade and packet latency can increase dramatically.

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The Issues of Lossless Ethernet

- Issues of Lossless network have been well studied in academic community.
- The impact of HOL blocking on network performance can be very serious.
- As show in paper (Pedro J. Garcia et al, IEEE Micro 2006)^[1]:



Injecting hot-spot traffic

Latency
increasing of three orders of magnitude

Hot-spot injection ends

0 1×10⁶ 2×10⁶ 3×10⁶ 4×10⁶ 5×10⁶ 6×10⁶

Time (ns)

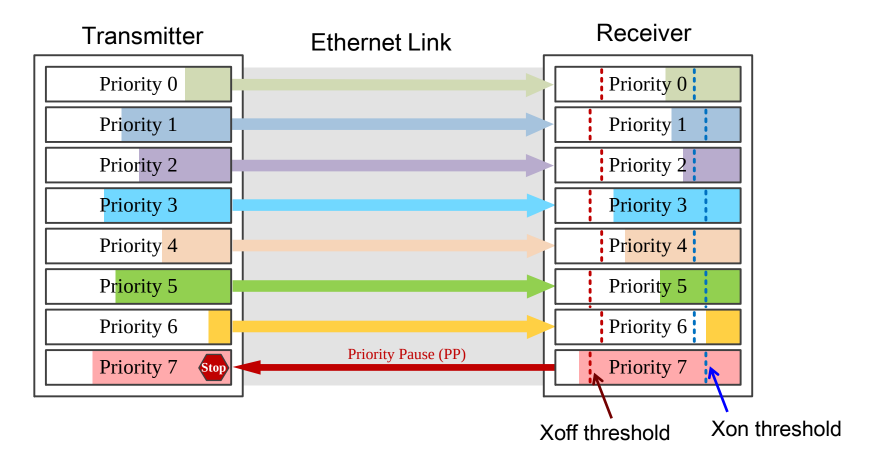
Network Throughput and Generated Traffic

Average Packet Latency

Network Performance Degrades Dramatically after Congestion Appears

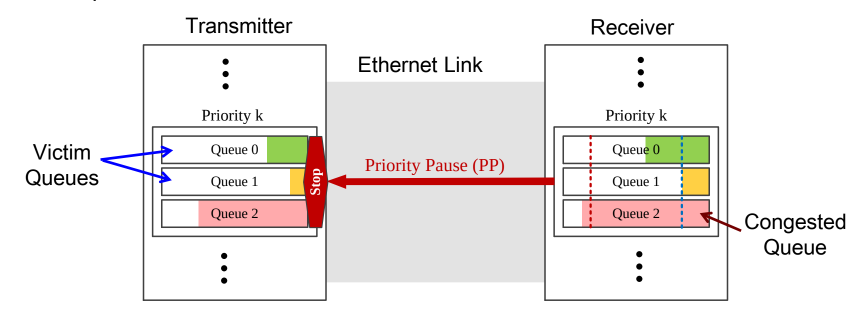
Current PFC Implementation

- IEEE 802.1Qbb PFC implement per-priority flow control, supporting eight priorities.
- Flow control of each priority can be enabled independently with individual Xoff/Xon thresholds.



Issues of PFC

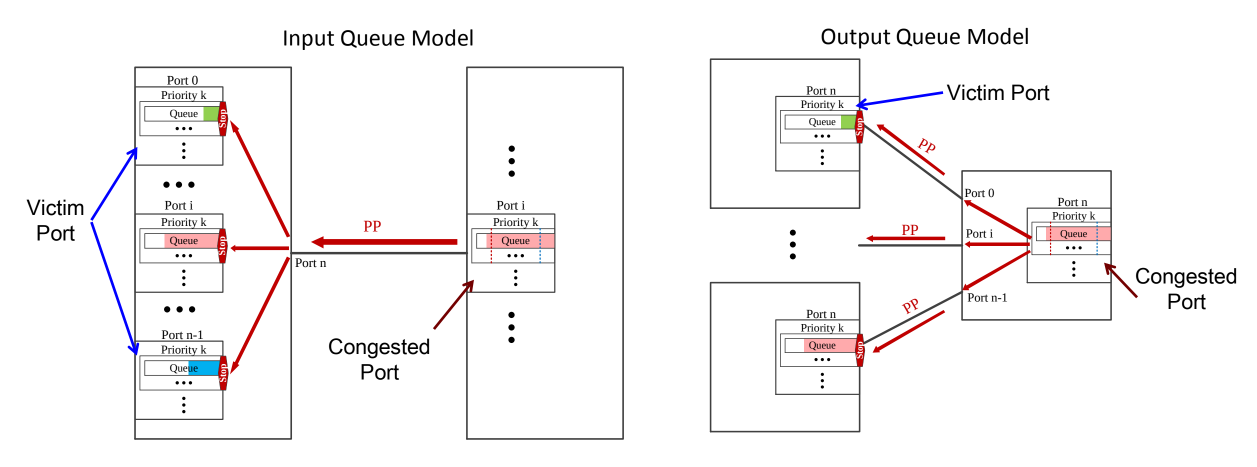
- Since there are hundreds or even thousands of applications in datacenter, a lot of applications have the same priority.
- Traffics of applications in datacenter are very dynamic and unpredictable, and they may affect each other.
- So PFC still suffers congestion propagation and HOL-blocking within each priority.
- More, mismatch between coarse grained flow control (eight priorities in PFC) and rich queues in a port may result in victim queues.



Ideally, only the queue contributing to congestion should be blocked.

Issues of PFC

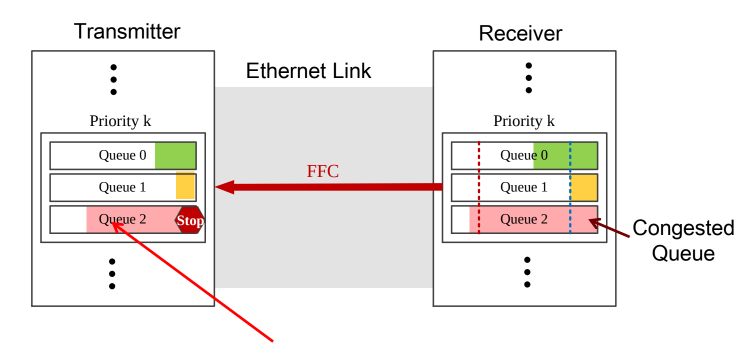
• Even more, one congested port in downstream side may block several ports in upstream side, because PFC is static (i.e. one priority k to one or several priority k).



Ideally, only the port contributing to congestion should be blocked.

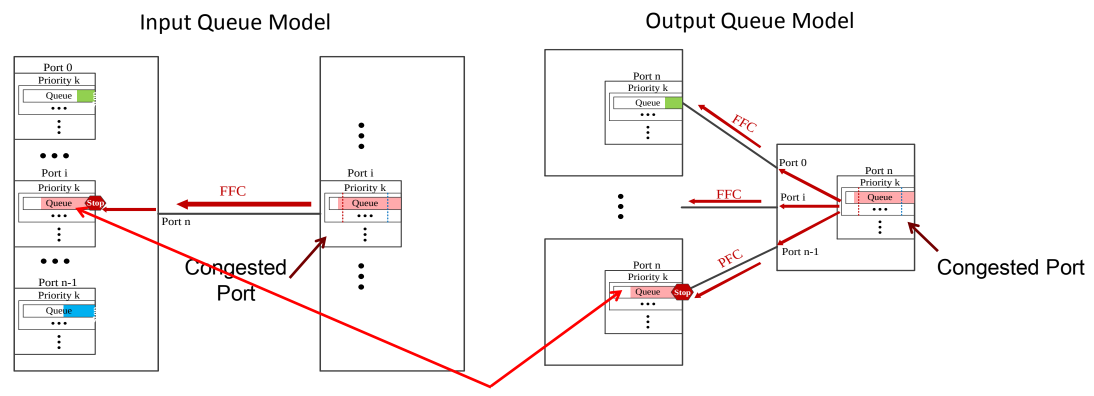
Proposal

- We propose Flow-based Flow control (FFC):
 - > FFC frame carrying flow information to indicate which flows to be paused.
 - ➤ On the downstream side, when queue occupancy reaches a threshold, a FFC frame indicating flows entering this queue is generate and sent upward.
 - > On the upstream side, when a FFC frame is received, the flow information is parsed from the FFC frame and used to determine which queue to be paused.



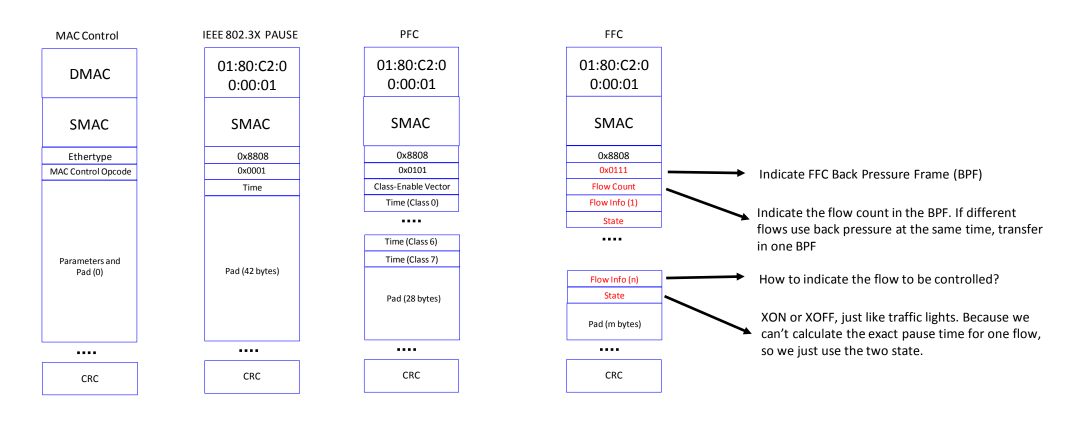
Proposal

- As a result, two kind of dynamic abilities are acquired:
 - ➤ The granularity of flow control is dynamic: as the number of queue increases, finer grained flow control can be supported.
 - ➤ The queues to be blocked are dynamically determined: only the upstream queues including the flows aiming to the downstream congested queue (i.e. the flows whose information is carried in the FFC frame) will be blocked. => no victim queues.



Proposal

- Define FFC frame
 - Flow information
 - Action: Xoff/Xon
- Requirement for switch chips
 - > One or more aggregated flows will be mapped into the queues per requirement (PFC map flows to the queue per priority).



Summary

- PFC is a coarse-grained flow control method and may suffer serious HOL blocking which will degrade the network performance dramatically.
- A fine-grained flow control mechanism should be considered in order to resolve the mismatch between the queue and the service priority.
- Flow-based flow control(FFC) can provide fine-grained and dynamic congestion management.
- Need to consider how to mapping the aggregated flows to the queues to acquire the explicit flow control.
- Need to consider the structure of FFC message frame and the inherited relationship with PFC PP(Priority Pause) frame.

Thank you

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