IEEE 802.1 July 2022 Plenary Session

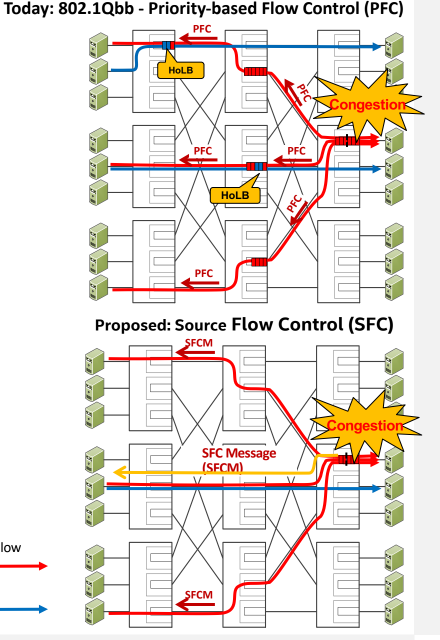
Source Flow Control Design: Caching P802.1Qdw contribution

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SFC High Level Concept

- Source Flow Control
 - Signal from switch directly to traffic source: per-flow pausing
 - Removes head-of-line blocking from network
 - Simplify deployments compared to PFC
 - Does not require complex buffer tuning
 - Completely remove risk of deadlocks

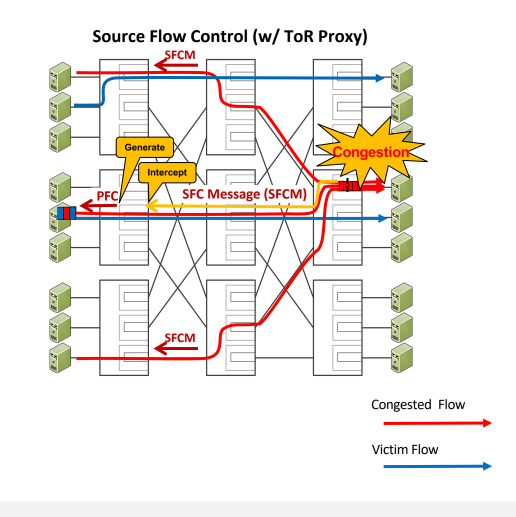


Congested Flow

Victim Flow

SFC w/ ToR Proxy (SFC-P)

- SFC with ToR Proxy
 - Works with today's RDMA NICs
 - SFC proxy converts SFC message to PFC frame at sender ToR
 - Removes congestion from network
 - HolB possible at sender NICs but not in switches



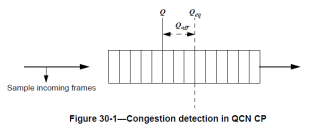
Design Discussion

Topic 3: Contents of SFCM

What needs to be in the SFCM? Should it include Qau 'quantized' parameters?

Explanation/Solution:

• Qau specifies 'quantized' parameter F_b. CNM message carries F_b to host as input of rate calculation.



Let Q denote the instantaneous queue size and Q_{old} denote the queue size when the last feedback message was generated. Let $Q_{off} = Q - Q_{eq}$ and $Q_{\delta} = Q - Q_{old}$.

Then F_b is given by the formula

 $F_b = -(Q_{off} + wQ_{\delta})$

(From 802 10 - 2018 30 2 1 CP algorithm)

Focus of this

discussion

- SFC proxy mode generates a PFC frame and does not need F_b. Pause time is needed
- SFCM is sent to the sending host and is interpreted as if a PFC frame was received,
- Source IP address of offending flow is needed to generate SFCM
- Offending flow information is needed so source can map SFCM to appropriate traffic _____s. This includes DSCP
- A congestion locator such as Topology Recognition level to identify 'incast' congestion verses 'in-network' congestion.
- An optional PTP timestamp when the message is sent to assist in pause duration adjustments at the source.

IEEE 802.1 September 2022 Interim Source: SFC Design Team: "SFC Design Team Topics", IEEE March 2022 intel.

Topic 4: Identifying the source priority/TC to pause

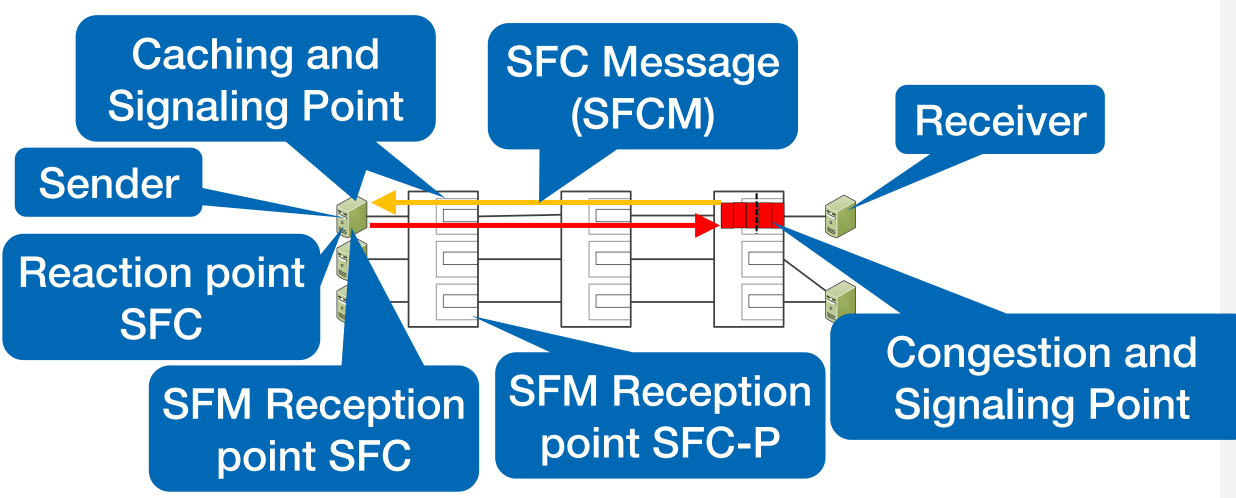
The priority/TC used to send the packet at the source may be different than the priority/TC received at the congestion point. Which priority/TC to pause?

Explanation/Solution:

- SFCM includes information to identify the flow which should be paused, as well as pause time.
- Because of the provided flow information in the SFCM, the source knows which queue (priority) needs to be paused.
- PFC can be generated to the source accordingly.

IEEE 802.1 September 2022 Interim Source: SFC Design Team: "SFC Design Team Topics", IEEE March 2022 intel.

Terminology used in this Slide Deck

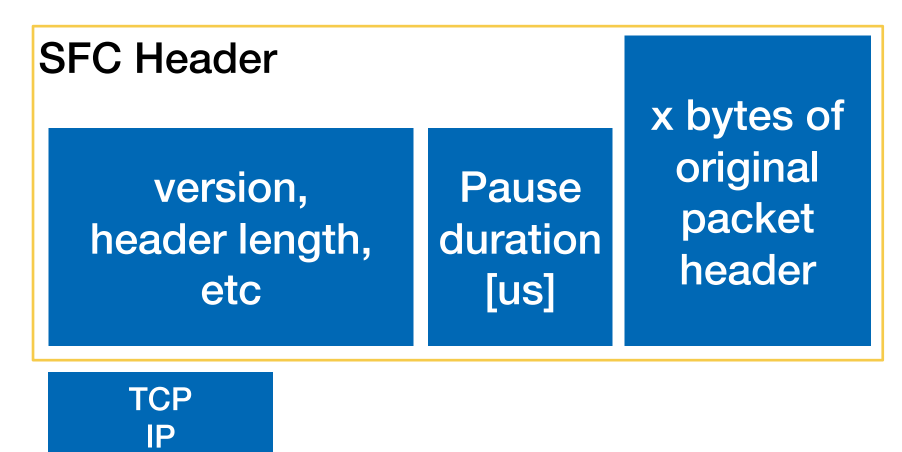


Terminology based on QCN (802.1Qau) and SFC Design Team: "SFC Design Team Topics", IEEE March 2022

SFC Message Contents: What to Pause?

- Baseline
 - Use first X bytes of original packet
 - SFC: Reaction point Sender NIC
 - Identify the flow to pause
 - How? Match original packet fields
 - SFC-P: Reaction point Sender ToR
 - Identify the TC to pause
 - How? Use DSCP value from original packet header
 - Simple, yet effective
 - Do not consider caching (details later)

Baseline SFC Message Contents

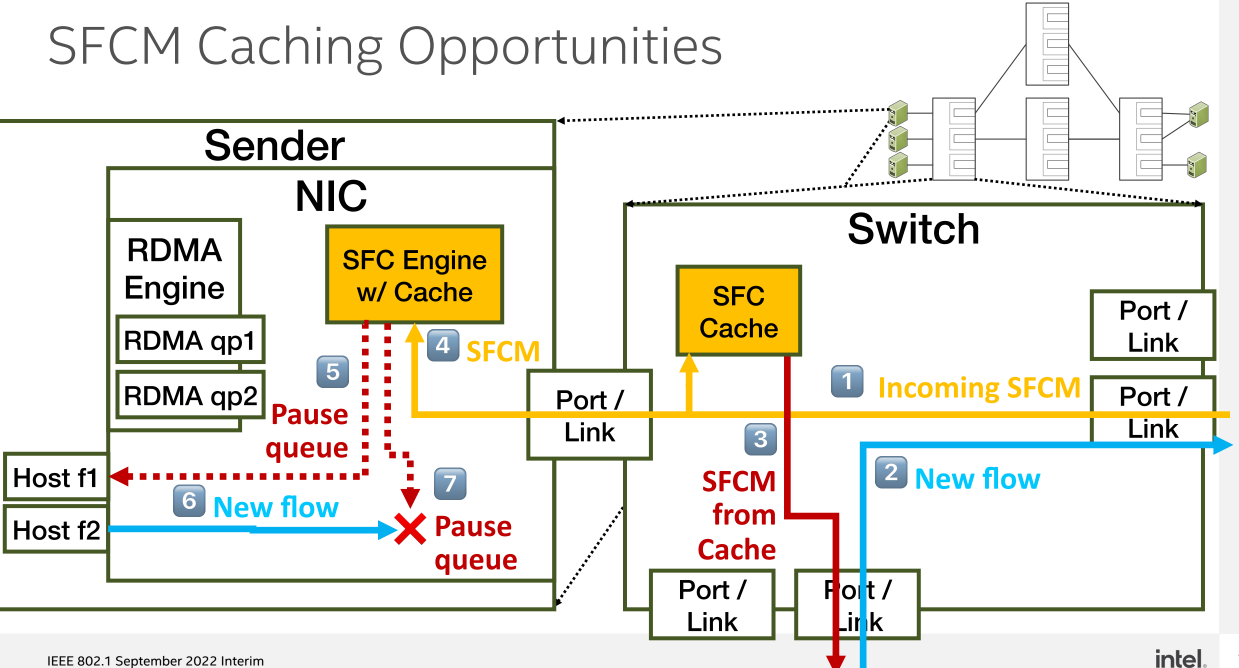


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SFC Caching

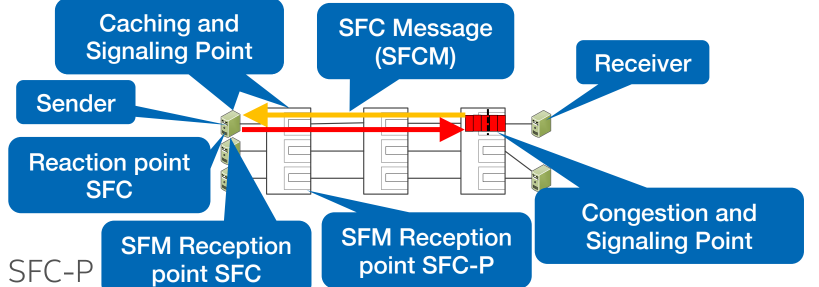
Caching Overview

- For incast scenarios, caching is important
 - For some scenarios caching might not be possible
- Caching points (details on next slides)
 - Sender ToR and Sender NIC
 - Caching logic should not be part of the standard
- Use Congestion Point Locators
 - Specify traffic patterns to pause
 - The original packet header might not be a good fit for all cases
 - When tunneling is used: caching point needs to parse header stack
 - IPv6: destination host might have a /64 prefix assigned
 - Multiple DSCP values might map to TC/congested queue



Caching: SFC and SFC-P

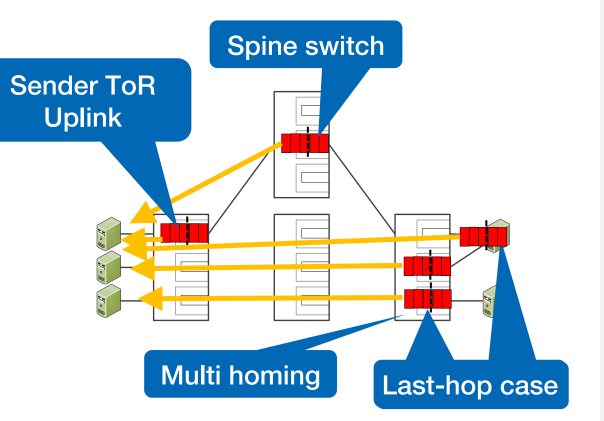
- Caching and SFC Proxy are separate concepts
 - The table columns S show what each actor does in SFC and SFC-P



	Congestion Point	Sender ToR	Sender NIC	Sender ToR Cache	Sender NIC Cache
SFC	Sends SFCM	N/A	Process SFCM	Trigger SFCM	Trigger NIC- internal signal
SFC-P	Sends SFCM	Convert SFCM to PFC frame	Process PFC frame	Trigger PFC frame	N/A

Congestion Point Locators

- Specification of congested queue
 - Enable senders to identify traffic going to the congestion point within the pause period
- Last-hop case
 - Congestion point is part of all paths to the receiver
 - Covers incast use cases
- Other cases
 - Congestion point is only part of a subset of paths to the receiver



Congestion Point Locator: Last-hop case

- From original packet header: Use inner destination IP and DSCP value
- Specify explicitly in SFCM header
 - Port identification: Destination prefix of receiver
 - Queue identification
 - List of PCP/DSCP values that map to the queue on the congested switch
 - Complex header format (list with up to 64 6bit values)
 - PCP/DSCP to TC mappings might be different on different switches
 - No TC mapping synchronization between reaction and signaling point required
 - TC as is used by PFC
 - Simple: can use 8bit one hot encoding
 - Requires consistent traffic to TC mappings in reaction point and signaling point

Our Thoughts SFC Message Contents

