IEEE P802.1Qcz
Congestion Isolation

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Paul Congdon
paul.congdon@tallac.com
Project Background – P802.1Qcz

● Project Initiation
  ▪ November 2017 – IEEE 802.1 agreed to develop a Project Authorization Request (PAR) and
    Criteria for Standards Development (CSD) to amend IEEE 802.1Q with “Congestion
    Isolation”
  ▪ Motivation discussed in draft report of “802 Network Enhancements For the Next Decade”

● Project Status
  ▪ March 2018 - Approval pending further review, wider exposure and additional simulation
    analysis.
  ▪ July 2018 – Expected project creation date

● So what is Congestion Isolation?
P802.1Qcz – Congestion Isolation

- Amendment to IEEE 802.1Q-2014
- Scope
  - Support the isolation of congested data flows within *data center environments*, such as high-performance computing, distributed storage and central offices re-architected as data centers.
  - Bridges (aka L3 Switches) will:
    - individually identify flows creating congestion
    - adjust transmission selection (i.e. egress packet scheduling) for those flows
    - signal congested flow information to the upstream peer.
  - Reduces head-of-line blocking for uncongested flows sharing a traffic class.
  - Intended to be used with higher layer protocols that utilize end-to-end congestion control.
DCNs are primarily L3 CLOS networks.

- ECN is used for end-to-end congestion control.
- Congestion feedback can be protocol and application specific.
- PFC used as a last resort to ensure lossless environment, or not at all in low-loss environments.
- Traffic classes for PFC are mapped using DSCP as opposed to VLAN tags.
Scaling larger makes lossless more difficult

- Increased number of congestion points
- More data in-flight
- Increased RTT and delay for congestion feedback
- Increased switch buffer requirements
- Increased use of PFC
- Increased number of victim flows due to HoLB
Switch buffer growth is not keeping up

Commodity Shallow Buffer Switches in DCNs are desirable:
• Low Latency
• Low Cost

However, packet loss can create performance issues:

Source: “Congestion Control for High-speed Extremely Shallow-buffered Datacenter Networks”. In Proceedings of APNet’17, Hong Kong, China, August 03-04, 2017, https://doi.org/10.1145/3106989.3107003
Existing 802.1 Congestion Management Tools

802.1Qbb - Priority-based Flow Control

- Priority-based Flow Control

802.1Qau - Congestion Notification

Concerns with over-use
- Head-of-Line blocking
- Congestion spreading
- Buffer Bloat, increasing latency
- Increased jitter reducing throughput
- Deadlocks with some implementations

Concerns with deployment
- Layer-2 end-to-end congestion control
- NIC based rate-limiters (Reaction Points)
- Designed for non-IP based protocols
  - FCoE
  - RoCE – v1
Qcz simplifications over Qau

- No congestion domains to discover or defend against
- CI is hop-by-hop, so no issue within the PBB domain
- No new reaction points
P802.1Qcz – Congestion Isolation - Goals

- Work in conjunction with higher-layer end-to-end congestion control (ECN, etc)
- Support larger, faster data centers (Low-Latency, High-Throughput)
- Support lossless transfers
- Improve performance of TCP and UDP based flows
- Reduce pressure on switch buffer growth
- Reduce the frequency of relying on PFC for a lossless environment
- Eliminate or significantly reduce HOLB caused by over-use of PFC
Important assertions about Qcz

- There are various degrees of conformity that can be specified and agreed upon
  - If lossless operation is NOT a requirement, CI works without enabling PFC
  - CI can perform local isolation only, without signaling
  - CI can coordinate isolation with upstream neighbors – best performance

- CI is designed to support higher layer end-to-end congestion control
  - CI is NOT an improvement on PFC
  - CI is NOT an improvement on QCN (Congestion Notification)
  - Congestion isolation provides necessary time for the end-to-end congestion control loop.

- To create a fully lossless network, PFC is needed as a last resort
  - CI has been shown to reduce both the number of pause frames and duration of pause
Congestion Isolation

**Definition:** An approach to isolate flows causing congestion and signal upstream to isolate the same flows to avoid head-of-line blocking.

The approach involves:

1. Identifying the flows creating congestion (e.g. perhaps already done for 802.1Qau and/or ECN)
2. Using implementation specific approaches to dynamically adjust the traffic class of offending flows without packet re-ordering
3. Signaling upstream indications via a Congestion Isolation Message (CIM)
Isolate the congestion to mitigate HOLB

Today – Without Congestion Isolation

Congestion Isolation
Congestion Isolation

1. Identify the flow causing congestion and isolate locally
2. Signal to neighbor when congested queue fills
3. Upstream isolates the flow too, eliminating head-of-line blocking
4. Last Resort! If congested queue continues to fill, invoke PFC for lossless
### Congestion Isolation Message

- **Objectives/Requirements:**
  - Provide upstream neighbor with an indication that a flow has been isolated
  - Provide upstream neighbor with flow identification information
  - No adverse effects of single packet loss
  - Low overhead

- **NOTE:** Consider re-using 802.1Qau CNM format, but use upstream switch as DA MAC?

#### Format of Congestion Isolation Packet

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dest MAC Address</td>
<td>Upstream Switch Port Mac Address</td>
</tr>
<tr>
<td>Src MAC Address</td>
<td>Current Output Port Mac Address</td>
</tr>
<tr>
<td>Ethertype</td>
<td>New Ethernet Type</td>
</tr>
<tr>
<td>Flow Identification Data (TBD)</td>
<td>Flow identifying Information (e.g. IP Header, Transport Header, Virtualization/Tunnel encapsulation)</td>
</tr>
</tbody>
</table>
Leverage existing CNM message?

End-to-End
QCN Congestion Notification Message

Hop-by-Hop
Congestion Isolation

Last Hop
Could be existing QCN

Isolate

Isolate

Isolate

Congestion

Congestion Isolation

Congested Flow

Victim Flow

Congested Queue

Normal Queue
Capability Discover via LLDP

- Objectives/Requirements:
  - Peer bridges must know that each is capability of Congestion Isolation
  - Bridges should agree on the traffic class used for the Congested Flow Queue
  - Bridges should agree on the traffic classes that will monitored for congestion
  - Helpful to inform the upstream switch of the inactivity timeout used downstream so it may use a larger timeout to avoid early ageing.

Format of LLDP TLV

<table>
<thead>
<tr>
<th>TLV Type</th>
<th>TLV info length</th>
<th>802.1 OUI</th>
<th>subtype</th>
<th>Congested Queue</th>
<th>Monitored Queues</th>
<th>Inactivity Timeout</th>
</tr>
</thead>
</table>

Proposed Reference Diagram – work in progress

- EISS

- EISS

Queueing Frames 8.6.6

CI Congestion Detection

Congested Flow Table

Queue Management 8.6.7

Congested Flow Identification

CIM Demultiplex

CIM Multiplex

Transmission Selection 8.6.8

PFC Initiator 36.2.1

PFC Receiver 36.2.2

M_CONTROL

...
Handling the potential out-of-order problem

An instance: Red flow and purple flow are judged as congested flow and are moved to congested flow queue successively.

- When T gets to the head of congested queue, it should wait until counter1 > counter2.
- counter1 > counter2, start to schedule congested flow queue, mark output, then decrease the counter.
- If the next T gets to the head of congested flow queue, stop schedule, wait until counter1 > counter2 again.
- If T gets to the head of congested flow queue, it should wait until counter1 > counter2.
- If the next T gets to the head of congested flow queue, stop schedule, wait until counter1 > counter2 again.
- Start to schedule congested flow queue.
- Output normally.

Congestion

Congestion

Judged as congested flow, moved to congested flow queue.

S1. one mark enqueue respectively for two queues
S2. mark counter increases by 1
S3. the packet of red flow put into congested flow queue

Dequeue the mark, and decrease the counter by 1.

S1. one mark enqueue respectively for two queues
S2. mark counter increases by 1
S3. the packet of red flow put into congested flow queue

Output normally.
Handling the potential out-of-order problem

Red is judged as a congested flow
Set markers and queue packet in congested queue.

Congested Queue Mark Counter ≤ 1

Non-Congested Queue Mark Counter

Congested flow Queue

Non Congested

Schedule: Blocked

Set markers and queue packet in congested queue
Non-congesting flows may continue to enter the non-congested queue.
Congested Queue Mark Counter

Non-Congested Queue Mark Counter

\[ \leq \]

Congested flow Queue

Non Congested

Schedule: Blocked
Subsequent red packets queue in the congested queue.

Congested Queue Mark Counter < Non-Congested Queue Mark Counter

Schedule: Blocked
Purple is judged as a congested flow

Schedule: Blocked
Congested Queue Mark Counter \( \leq \) Non-Congested Queue Mark Counter

Set markers and queue packet in congested queue

Schedule: Blocked
Congested Queue Mark Counter  \( \leq \)  Non-Congested Queue Mark Counter

Congested flow Queue

Non Congested

Schedule: Blocked

Non-congested queue drains while congested queue is blocked
Congested Queue Mark Counter \( \leq \) Non-Congested Queue Mark Counter

Schedule: Blocked

Initial marker reaches head of non-congested queue
Congested queue mark counter is now greater.
Decrement congested queue mark counter and schedule congested flow queue

Schedule: WRED
Congested Queue Mark Counter

Non-Congested Queue Mark Counter

1

Schedule: WRED

Congested flow Queue

Non Congested

5 6 4 3 2 2
Congested Queue
Mark Counter

Non-Congested Queue
Mark Counter

1

1

Congested flow Queue

Non Congested

Schedule: WRED
Marker reaches head of congested flow queue: block scheduling
Congested queue mark counter is greater than non-congested queue mark counter.
Decrement congested queue mark counter and schedule congested flow queue
Congested Queue
Mark Counter

Non-Congested Queue
Mark Counter

Congested flow Queue

Non Congested

Schedule: WRED
Simulation Highlights

- Complete presentations on simulations are available on 802.1 public repository:

- Set-up – OMNET++

- 2 Tier CLOS: 1152 servers, 72 switches, 100GbE interface, 200ns of link latency (about 40 meters)

- Traffic Patterns:
  - Model data mining application with flow size distributions
  - 50 clusters of 21 servers for many to many traffic
  - 4 sets of 20:1 permanent many to one incast traffic
Queue Models Used

**With Congestion Isolation (ECN + PFC + CI)**

- Congested flows are dynamically isolated based on congestion.
- ECN is marked once a packet is isolated.
- Queue setting:
  - Queue size: 1 MB;
  - PFC threshold: XOFF 750 KB;
  - CI: Low 10 KB, High 300 KB, Max Probability 1%.

**Without Congestion Isolation (ECN + PFC)**

- Flows are mapped to one of the same queues by hash of destination IP.
- Queue setting:
  - Queue size: 1 MB;
  - PFC threshold: XOFF 750 KB;
  - ECN: Low 10 KB, High 300 KB, Max Probability 1%. 
• The mice benefit the most.
FTC With Mice/Elephant separation (3 Queue Model)

- With 3 queue model both “without CI” and “CI” have mice prioritization mechanism.
- The performance of the mice is not improved as much.
Lossy Scenario (No PFC)

- CI reduces packet loss rate, which means it also reduces packet retransmission and improves performance.
Lossless Scenario - Reducing the Impact of PFC

- CI reduces Pause frame count and XOFF duration.
- XOFF duration is less significant than Pause frame count, because usually pause for low priority queue takes longer time to resume than high priority queue.
Scaling Comparison

Average Flow Completion Time (ms) – All Flows

- Adding CI allows the data center size to scale.
Congested flow detection
- Short-lived flows are not stopped effectively
- Unfairness across flows
- Poor tail latency and FCT
- Lag in detecting flows that cause congestion

Congested to uncongested transition using inactivity timeout is not sufficient
- Packet reordering due to interaction with PFC
- HOL blocking for flows that their rate is controlled by an ECN based congestion management + traffic pacer

Increased buffer requirements
- Increases burst absorption buffer requirement

Congested flow packets can be in noncongested queue when PFC is triggered
- Increases headroom buffer requirement
Response: Congested Flow Detection

CI is not expecting to specify how to detect congested flows. CI uses existing tried-and-true techniques for detecting congested flows. Implementations for ECN marking and/or existing Qau Congestion Notification can be used. Other approaches are possible and within the scope of the project.

- Claim: Short-lived flows are not stopped effectively
  - Local isolation occurs immediately after detection, regardless of flow-size. Local isolation reacts quicker than ECN. Upstream isolation occurs after reception of CIM from downstream switch and is in place well before congestion effectively propagates to upstream switch.

- Unfairness across flows
  - Unsubstantiated claim. Results show that FCT improves significantly. Elephant flows are the primary cause of congestion and are able to adjust rate using end-to-end congestion control.

- Poor tail latency and FCT
  - Unsubstantiated claim. Results show that FCT improves significantly. Tail latency needs measurement.

- Lag in detecting flows that cause congestion
  - Local isolation occurs immediately after detection, reacting much faster than ECN.
Agreed that a simply inactivity timer is not sufficient, however the impact of remaining in the congested queue is not detrimental. Once congestion has subsided, the scheduling of the congested queue is round-robin and the flow is not penalized.

- Claim: Packet reordering due to interaction with PFC
  - This assumes PFC-XOFF is enabled longer than the inactivity timeout and an active flow is removed
  - Once the congested flow queue is empty, the entire congested flow table can be flushed.

- Claim: HOL blocking for flows that their rate is controlled by an ECN based congestion management + traffic pacer
  - More clarity needed. I do not understand the assertion.
Response: Increased buffer requirements

Further simulation is desired, but initial results indicate that overall memory utilization is lower when CI is enabled.

- Claim: Increases burst absorption buffer requirement
  - Simulation results from cz-shen-congestion-isolation-simulation-0318-v01.pdf show that varying the burst absorption buffer has little impact on performance when CI is enabled.

![Average flow completion time](image1)

![Pause Frame Count Received by Servers](image2)
Response: Congested flow packets can be in noncongested queue when PFC is triggered

CI is using two traffic classes. This situation is only an issue for lossless mode. PFC sent on the congested queue will not stop the non-congested queue if congested packets are buffered in that class upstream. Additional thresholds are required to avoid packet loss.

- Claim: Increases headroom buffer requirement
  - True, but in data center environments, the amount of headroom required for 100M links is not significant.
Summary

- Current data center design will be challenged to support the needs of large scale, low-latency, lossless or low-loss networks.

- P802.1Qcz: Congestion Isolation provides the following benefits:
  - Supports lossless and lossy networks to improve low-latency
  - Mitigates Head-of-Line blocking caused by PFC
  - Improves average flow completion times
  - Reduces or eliminates the need for PFC on non-congested flow queues

- Next Steps
  - Continued Technical review with 802.1 Working Group and others (e.g. IETF)
  - Additional simulation analysis desired
    - Alternative switch memory architectures
    - Interaction with other CC algorithms (e.g. BBR, other rate or time-based schemes)
  - Further response and analysis in May 2018
  - Motion to start standardization in July 2018