

Another Approach to P802.1Qca

Norman Finn Cisco Systems

Version 1

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This presentation

- This is <u>ca-nfinn-another-approach-0314-v01</u>.
- It presents a way to accomplish the goals of P802.1Qca in a manner very different from the excellent work done to date on this document, by János Farkas, Nigel Bruce, and others.

Setup to problem statement

- I (a network administrator) want multiple paths from Talker to Listener(s), and to send duplicate data on all of them at the same time.
 - That way, I greatly reduce the chances of losing a packet, even if a network node or link fails in a bizarre manner.
 - Who discards the extra packets is a separate question, not dealt with, here, at all.
- When a failure occurs, or a failed device is restored, I sometimes (not always) want to alter my multiple paths to get back to the "safe" situation.
- This is complicated by the fact that I have bandwidth reservations along these paths.

Before the failure

Talker sends a stream

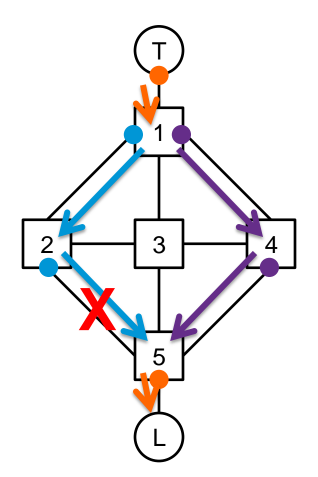
• Bridge 1 duplicates the frames and sends one copy to Bridge 2 and one to Bridge 4.

• Bridge 5 sends these streams to the Listener. (Whether Bridge 5 or the Listener discards the extra frames is for another discussion.)

Ports are configured for stream reservations.

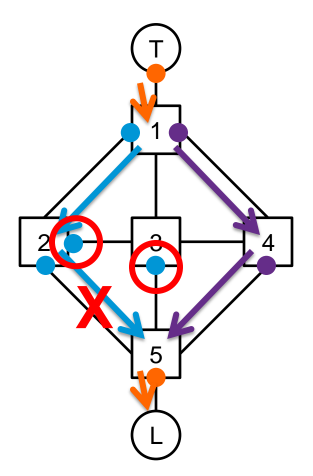
There is a failure

- The 2-5 link fails.
- Only the T-1-4-5-L path remains.



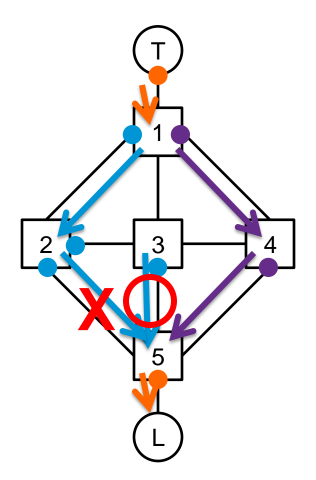
Restoring the second path

 Step 1 is to allocate the bandwidth required for the reservation in Bridge 2 and Bridge 3.



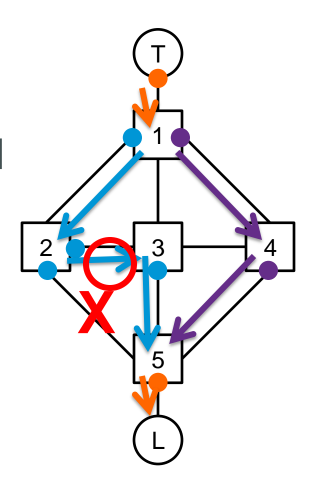
Restoring the second path

- Step 2 is to install path 3-5.
- This can be done in parallel with Step 1, reserving the bandwidth.



Restoring the second path

- Only after we have completed Step 1 and Step 2 can we proceed with Step 3.
- Step 3 is to switch the path from 2-5 to 2-3.



Control plane



Doing this sequencing with ISIS

- This sequencing of reservations and path alteration is not terribly complex, but it is not trivial, either.
- This author does not see a reasonable means to accomplish this sequencing with ISIS; distributing the necessary ACKs via ISIS is extraordinarily wasteful.

An alternative mechanism

- If the PCE has an individual point-to-point transport layer connection to each Bridge, over which it can transmit information about paths and reservations, then the PCE can orchestrate the transition with a minimum of control traffic and an assurance that the TSN guarantees will be maintained to the maximum degree possible.
- IEEE 802.1 does not have to specify the details or the decision making process; it only need describe the protocol between the PCE and the Bridge.

An alternative mechanism

• In this author's opinion, this is a simpler way to progress IEEE 802.1Qca than the current course, and will result in faster acceptance of the IEEE 802.1 TSN suite of protocols.

Thank you.

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