New Requirements of CN (802.1Qau)

Yolanda Yu
Yolanda.yu@huawei.com
IEEE 802.1 DCB
New Requirements of CN

• The essential of CN is to early alarm the potential Congestion
  • It directly reflect the congestion status of the network.
  • It’s an efficient mechanism to reduce the possibility of the network congestion.

• CN is targeted at limited bandwidth delay product network
  • There is significant customer interest and market opportunity for Ethernet as a consolidated Layer 2 solution in high-speed short-range networks such as data centers, backplane fabrics, single and multi-chassis interconnects, computing clusters, and storage networks.
The Trend of the Layer3 DC network hierarchy

• Due to the requirement of extremely high throughput, the multi-path L3 network is normally used due to its IP ECMP ability.

• We have visited TOP3 Internet companies and currently all of them are using Layer3 network in their own DC environment.
Limitation of CN

• Limitation when CN is used in Layer3 interconnected DC network
Other Congestion Control Methods

• DCTCP (Microsoft)
  • ECN based, congestion feedback is sent from receiver instead of the congestion point, which introduce additional delay.

• DCQCN(Microsoft)
  • in fact leverage switches with ECN capabilities, in order to accelerate congestion notification and greatly improve the congestion feedback loop timing – thereby eliminating packet loss.
  • But still Subject to the additional delay.
More generic CN?

• We are doing the test that to extend CN to Layer 3 DC network.
  • Encapsulate CN info in IP header. We’ve done the simulation and are collecting the test results.

• We are seeking for a more generic method to extend CN function to make it workable in Layer 3 DC network.
Thank you