Effective Performance Management in TSN

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Introduction

- OAM traditional methods cannot meet accurate and verbose monitoring requirements.
- Issue notifications can be used to verify network performance in real-time.
- Network telemetry techniques are emerged to provide high precision in stream insight.
- Granular network visibility facilitates violation detection of TSN QoS guarantees.
- What about beyond Ethernet OAM ? 802.1ag does not cover most of ITU-T Y.1731 functions.
- Detailed statistics extraction is missing in 802.1Q (e.g., E2E/per hop delay, Frame discard counts).
- Performance measurements can be collected in a centralized controller (i.e., CNC) to be analyzed further.
- Such mechanism can work complementarily to other domain controller management functions.



Existing solutions in standards – Main drawbacks

IEEE 802.1Q-2022: Bridge management – Clause 12

- Performance management is not quite advanced to support end-to-end delay measurements or frame discards.
- Bridge measurements do not consider traffic shaping, traffic scheduling and queuing delay (see 12.32.1, 12.1.3).

ITU-T Y.1731: OAM functions and mechanisms for Ethernet based networks [1]

- While Y.1731 is actively injecting frames into the network, TSN service continuity can be impacted.
- Delay measurements based on Y.1731 frames cannot reflect the TSN frames delay experience.

IETF IFIT: In-situ Flow Information Telemetry [2]

- IETF provides working documents on IFIT that supports delay or loss measurements at packet level.
- IFIT is an L3 (IPv4, IPv6, MPLS) measurement method and hence cannot be directly applied to L2 networks.

[1] https://www.itu.int/rec/T-REC-Y.1731/en

[2] https://www.ietf.org/staging/draft-song-opsawg-ifit-framework-14.html



Additions to Ethernet Header: Measurement TAG

	6B 6 Destination Sou address add		B	4B	7B	2B	35-1500B	4B		
			urce Iress	802.1Q Tag	Measurement Tag	Ethertype/ Length	Payload	FCS		
L		_								۲ ۱
		16	5 bits	3 bit	ts 2 bits	1 bit	1 bit	1 bit	32 bits	1
		TPID		Lengt	h Reserved	Frame discard	Delay mode	Measurement Mode	Timestamp (ns)	
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How to deal with delay measurements in TSN ?

A measurement tag can be placed in the Ethernet header including the following fields:

- 1) Tag protocol identifier (TPID): A 16-bit field set to a value, e.g., 0x8244, in order to identify the frame as a "measurement-tagged" frame.
- 2) Length: It represents the length of the measurement tag (in bytes).
- 3) Reserved: Bits are kept for future use.
- 4) Frame discard: This field is used for frame discard counts from source to destination [3].
- 5) Delay mode: This field is used to configure the delay measurement mode. It can be synchronous or asynchronous (i.e., with 1588 or without 1588 support).
- 6) Measurement mode: This field is used to define if the measurement is performed end-to-end or per hop.
- 7) Timestamp: This field is used for the time spends a frame to traverse the network, i.e., from its source to destination.

[3] Proposed methodology can be found in: <u>https://www.rfc-editor.org/rfc/rfc9341.pdf</u>



Proposal : Synchronous delay mode





Operating Procedure

- 1. Upon ingress to BR 1, the measurement tag is added to the TSN frame.
- 2. The timestamp field is filled in with the TSN frame arrival time T[m].
- 3. Upon egress to BR 3, the TSN frame arrival time R[m] is obtained.
- 4. The E2E delay is calculated as :

$$D[m] = R[m] - T[m]$$

Delay Statistics

- 1. Upon egress to BR 3, statistics are collected as "max/min/avg" delay within a period of time.
- 2. Periodically, statistics are sent to the CNC.

Synchronization is needed !

1588 or .1AS can be used for synchronization.



Proposal : Asynchronous delay mode





5. This way, we obtain the E2E delay D[m] as:

 $D[m] = D_1[m] + P_1 + D_2[m] + P_2 + D_3[m]$

Note: P_i stands for the frame delivery time in the network media (optionally added).

Delay Statistics

- 1. Upon egress to BR 3, statistics are collected as "max/min/avg" delay within a period of time.
- 2. Periodically, statistics are sent to the CNC.

Synchronization is NOT needed !



Proposal : E2E vs Hop measurement mode



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Delay (ms)

Conclusion

- With the addition of the measurement tag to the Ethernet header:
 - 1. Network performance can be measured with high precision.
 - 2. No need to inject additional L2 protocol frames (e.g., Y.1731).
- Ideal for detecting any faulty behavior location at the network side (per bridge/port).
- YANG models to report performance metrics to the CNC can be also added.

Next steps:

- 1. Do we need a 802.1 project on that ? How to proceed ?
- 2. Any questions ?



Thank you.

