Assumptions for Sources of Time Synchronization Error in IEEE 802.1AS

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Introduction

This presentation provides a summary of assumptions pertaining to sources of error in 802.1AS time synchronization

- A network that satisfies these assumptions will be capable of meeting the desired time synchronization accuracy of 1 μs over a maximum of 7 hops
- It is intended that, after discussion and editing, these assumptions will be copied to the master list of AVB assumptions [1]

□This work was requested in the April 30, 2007 AVB timing call, after an initial discussion of sources of error based on [2]

Assumptions Relevant to AVB Time Synch

□Network diameter

Maximum diameter of any spanning tree of the network is 7 hops

Local oscillator quality

- ±100 ppm or better free-run accuracy
- ■Rate for 100 Mbit/s Ethernet is ≥ 25 MHz
- ■Rate for GbE is ≥ 125 MHz

□PTP clock quality

End-point time synchronization accuracy is 1 µs or better over 7 hops

• i.e., any 2 PTP clocks separated by at most 7 hops differ by no more than 1 μ s

Assumptions on error sources present in network, to meet the above time synchronization requirement for PTP clocks

- •Maximum frquency drift rate of local oscillator ≤ 1 ppm/s (this assumption, combined with maximum frequency offset of ±100 ppm, results in maximum time synchronization error due to this effect of < 1 ns</p>
- Effect of frequency measurement granularity is negligible
- ■e.g., if 32 bits is used to express the measured frequency offset, the maximum frequency error due to this effect is 2.3 × 10⁻¹⁰

Assumptions Relevant to AVB Time Synch (Cont.)

Assumptions on error sources present in network, to meet the above time synchronization requirement for PTP clocks (Cont.)

- Effect of PHY latency asymmetry and phase measurement granularity for 100 Mbit/s Ethernet
 - •Any PHY latency asymmetry can be known as part of the design and compensated for to within 25% of the maximum allowable PHY latency
 - •This means that of the allowable PHY latency asymmetry of IEEE 802.3 for 100BASE-X (table 24-3, plus additional 16 ns; see [2]) of 376 ns per hop, the maximum remaining uncertainty after compensation is 119 ns/hop, or 833 ns for 7 hops
 - •The cumulative time synchronization error due to phase measurement granularity over 7 hops is 125 ns
 - -This assumes that the variation of this error is sufficiently fast that, with a Sync interval between 10 ms and 100 ms, the effect of this variation can be reduced by endpoint filtering
 - •All the above error components, taken together, leave a margin relative to the total 1 μ s of approximately 40 ns

Assumptions Relevant to AVB Time Synch (Cont.)

Assumptions on error sources present in network, to meet the above time synchronization requirement for PTP clocks (Cont.)

- •Effect of PHY latency asymmetry and phase measurement granularity for GbE
 - •Any PHY latency asymmetry can be known as part of the design and compensated for to within 35% of the maximum allowable PHY latency
 - •This means that of the allowable PHY latency asymmetry of IEEE 802.3 for 100BASE-X (table 40-14, plus additional 16 ns; see [2]) of 344 ns per hop, the maximum remaining uncertainty after compensation is 120 ns/hop, or 840 ns for 7 hops
 - •The cumulative time synchronization error due to phase measurement granularity over 7 hops is 120 ns
 - -This assumes that the variation of this error is sufficiently fast that, with a Sync interval between 10 ms and 100 ms, the effect of this variation can be reduced by endpoint filtering
 - •All the above error components, taken together, leave a margin relative to the total 1 μ s of approximately 40 ns

References

- 1. Don Pannell, *Audio/Video Bridging (AVB) Assumptions*, IEEE 802.1 AVB Conference Call, April 18, 2007 (available at <u>http://www.ieee802.org/1/files/public/docs2007/avb-pannell-assumptions-0407-v4.pdf</u>).
- Geoffrey M. Garner, Sources of Time Synchronization Error in IEEE 802.1AS, April 29, 2007 (available at <u>http://www.ieee802.org/1/files/public/docs2007/as-garner-error-sources-time-synch-0407.pdf</u>).