Improving PTP Timestamping Accuracy on Ethernet Interfaces
Call For Interest Consensus Presentation

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IEEE 802.3
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CFI Objective

• To assess the support for the formation of a Study Group to explore the potential market requirements and feasibility of amending the IEEE 802.3 Ethernet standard to support high accuracy time synchronization.

• We will not:
  • Fully explore the problem
  • Debate strengths and weaknesses of solutions
  • Choose a solution
  • Create a PAR or 5 Criteria
  • Create a standard or a specification

• Anyone in the room may speak or vote
Agenda

• Ethernet for 5G Transport
• What’s the Problem?
  • Potential Areas of Improvement in Support of High Accuracy Time Synchronization
• Transport Timing
  • Legacy 4G RAN
  • New 5G C-RAN
  • Timing Requirements
  • Timing Consequences
• Resulting Performance vs Target Performance
• What if IEEE 802.3 Doesn’t Act?
• Q&A
• Straw Polls
Appendices

1. PTP Fundamentals
   • PTP Application Example
   • Time Distribution Mechanism
   • Timestamp Generation Model
   • Time Error Measurement Model

2. Current State of Clause 90, IEEE 802.3

3. Potential Areas of Improvement in Support of High Accuracy Time Synchronization
   • History of Discussions and Contributions
   • Difference in Message Timestamp Point
   • AM and Idle Insertion/Removal
   • Multi-Lane PHY Ambiguities
   • Performance vs Target

4. More Details on PCS-Lane Distribution Delay
• Why Ethernet?
  • Packet-based transport supports load balancing on computing resources, which is a vital quality for the Centralized Radio Access Network (C-RAN)
  • Eco-system is mature
    • “…lowers cost by leveraging existing, mature packet-based solutions (e.g. Ethernet) for vital functions, such as QoS, synchronization, and data security”
      – IEEE P1914.1
  • Offers wide and sufficient range of capacities (10GE to 100GE, and eventually up to 400GE will be used)
Ethernet for 5G Transport (2)

- Ethernet has already been chosen for the 5G transport application and the market is huge!
  - “Researcher estimates that global investments on C-RAN architecture networks will reach over $7 Billion by the end of 2016. The market is further expected to grow at a CAGR of nearly 20% between 2016 and 2020. These investments will include spending on RRHs (Remote Radio Heads), BBUs (Baseband Units) and fronthaul transport networking gear.” – Business Wire, Jan 2016
  - “Worldwide mobile fronthaul equipment revenue topped $787 million in 2016, with the majority coming from Asia Pacific; the market is experiencing modest scale but has long-term potential as solutions evolve from Common Public Radio Interface (CPRI) based to Ethernet based. The global mobile fronthaul equipment market is forecast to grow at a compound annual growth rate (CAGR) of 26.4 percent from 2017 to 2021, when it will reach $2.5 billion” – IHS Markit, Nov 2017
  - “SNS Research estimates that global investments in C-RAN architecture networks will reach nearly $9 Billion by the end of 2017. The market is further expected to grow at a CAGR of approximately 24% between 2017 and 2020. These investments will include spending on RRHs (Remote Radio Heads), BBUs (Baseband Units) and fronthaul transport network equipment” – SNS Research, July 2017
  - “The C-RAN is emerging as the critical network architecture for 5G, it has innovative elastic and scalable network architectures which can provide the required capabilities to the incorporation of 5G network.” – Grand View Research
Ethernet for 5G Transport (3)

• New standards for fronthaul all use Ethernet as the transport layer and use Ethernet and IP-over-Ethernet encapsulated messages:
  • IEEE P1914.1: Draft Standard for Packet-based Fronthaul Transport Networks
  • IEEE 802.1CM: Time-Sensitive Networking for Fronthaul
  • IEEE 1914.3: Standard for Radio over Ethernet Encapsulations and Mappings
  • O-RAN Fronthaul Working Group: Control, User and Synchronization Plane Specification
  • CPRI: eCPRI Specification
Great! So What’s the Problem?

• IEEE 1588-2008 (PTP, Precision Time Protocol) and associated ITU specifications on PTP and profiles of PTP (over Ethernet and over IP-over-Ethernet) are used for time synchronization in the 5G transport standards.

• 5G’s C-RAN based systems require high accuracy time synchronization for good radio performance.

• But...
  • Current specifications in clause 90 of IEEE 802.3 could limit Ethernet’s ability to support high accuracy time synchronization.
Potential Areas of Improvement in Support of High Accuracy Time Synchronization

1. Message Timestamp Point is different from IEEE 1588 and IEEE 802.1AS and affects the Tx/Rx Path Data Delay

2. Path Data Delay variance from Alignment Marker and Idle insertion/removal events needs to be accounted for in a standardized manner

3. Multi-Lane
   - Timestamping for multi-PCS lane PHYs needs clarification
   - Path Data Delay variance from multi-PCS lane distribution mechanism needs to be accounted for in a standardized manner

• Others?

See Appendix 3 for details on items 1 - 3
Transport Timing for Legacy Radio Access Networks (RAN)

- BBU – baseband unit
- CPRI – Common Public Radio Interface
- EPC – enhanced packet core
- GNSS – Global Navigation Satellite System
- PTP BC – PTP boundary clock
- PTP GM – PTP grandmaster
- PTP OC – PTP ordinary clock

Backhaul over Ethernet

- time error requirement $\approx \pm 30\text{ns}$
- time error requirement $\approx \pm 1.45\mu\text{s}$
Transport Timing for 5G Centralized-RAN (C-RAN)

- C-RAN separates the BBU into “centralized” elements (Distributed Units (DUs) and Central Units (CUs)), allowing their resources to be efficiently shared between the Remote Units (RUs, radios).
- 5G mmWave NR (New Radio) has short reach (i.e. are densely packed) and high capacity.
  - These qualities cause a need for a substantial fronthaul network (i.e. more timing hops) to connect RUs to their DUs.

![Diagram of fronthaul network]

- The number of PTP BCs between the two RUs, going through the nearest common PTP BC, is $L$.
  - A small value for $L$ restricts the network’s reach.

**Time error requirement** $\approx \pm 30\text{ns}$
Application Timing Requirements

- From ITU-T Recommendation G.8273.2, Timing characteristics of telecom boundary clocks and telecom slave clocks
  - Specifies the max timing errors that can be added by a telecom boundary clock
  - $cTE$: constant time error
  - $dTE_L$: low-passed dynamic time error
    - MTIE: Maximum Time Interval Error
    - TDEV: Time Deviation
  - $TE_L$: constant time error + low-passed dynamic time error
  - $TE$: constant time error + unfiltered dynamic time error

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Classes C and D were added in 2018 for 5G transport applications.
Application Timing Consequences

• ITU Q13/SG15 WD13-25 shows why improved PTP performance is needed:
  • For radio time alignment error (TAE) of 260ns (see “TAE” in the figure on slide 11):
    • With all Class B Boundary Clocks everywhere, including in the RUs,
      \( L = 1 \) (only direct connect can satisfy requirements!)
    • With all Class C Boundary Clocks in network and class B Slave Clocks in the RUs,
      \( L = 5 \)
    • With all Class C Boundary Clocks in network and “class C-like” Slave Clocks in the RUs,
      \( L = 7 \)
    • If results were expanded to use class D Boundary Clocks in network and “class C-like” Slave Clocks in the RUs, \( L > 17 \)

• To build a practical C-RAN network for 5G applications, PTP Clock performance should be Class C or better
Resulting Performance vs Target Performance

- Target $|\text{TE}| = 30\text{ns}$ for class C Telecom Boundary Clock (see slide 12)
  - See Appendix 3 for details on these potential sources of errors in IEEE 802.3 timestamping
  - In a system, there are other sources of TE, in addition to those from timestamping, that use up the allowance

| Ethernet Rate | Path Data Delay Variation per Tx/Rx Interface (ns) | Total TE per Tx or Rx Interface (ns) | Path Data Delay Variation Contribution to $|\text{TE}|$, per PTP Boundary Clock (ns) |
|---------------|---------------------------------------------------|-------------------------------------|-----------------------------------------------|
|               | mismatched SFD timestamp point | Idle insert/remove (per Idle) | AM insert/remove | Lane Distribution |                                                |
| GE            | 8                                  | 16                                  | N/A              | N/A              | 24                                                | 48                          |
| 10GE          | 0.8                                | 3.2                                 | N/A              | N/A              | 4                                                 | 8                           |
| 25GE          | 0.32                               | 1.28                                | 2.56             | N/A              | 4.16                                              | 8.32                        |
| 40GE          | 0.2                                | 1.6                                 | 6.4              | 4.8              | 13                                                | 26                          |
| 100GE         | 0.08                               | 0.64                                | 12.8             | 12.16            | 25.68                                             | 51.36                       |
| 200GE         | 0.04                               | 0.32                                | 2.56             | 2.24             | 5.16                                              | 10.32                       |
| 400GE         | 0.02                               | 0.16                                | 2.56             | 2.4              | 5.14                                              | 10.28                       |
What if IEEE 802.3 Doesn’t Act?

• Ethernet has already been chosen for the 5G transport application
• Vendors are already releasing high accuracy timestamping solutions to get into this market
• Could result in development of incompatible implementations, which will not interoperate properly to meet performance goals
  • The industry might settle on one or more unofficial (and not clearly specified) but de facto standards, based on the popularity of certain solutions
  • Performance might always remain risky when interworking between different devices

• Conclusion: To enable a successful 5G transport network to be built, IEEE 802.3 should improve its PTP timestamping specifications
Contributors and Supporters

- Steve Gorshe, Microchip Technology
- Richard Tse, Microchip Technology
- Dino Pozzebon, Microchip Technology
- Add names of all contributors and supporters for this CFI

Need to fill out this list
Q & A

• Does anyone have any questions or comments?

• Contact Info:
  • Steve.Gorshe@microchip.com
  • Richard.Tse@microchip.com
Straw Polls

• I would support the formation of a Study Group to explore the potential markets requirements and feasibility of amending the IEEE 802.3 Ethernet standard to support high accuracy time synchronization
  • All individuals in room:
    • Yes _____  No _____  Abstain _____
  • 802.3 voters in room:
    • Yes _____  No _____  Abstain _____

• I would participate in this Study Group:
  • Total individuals in room: ______
  • Total supporters in room: ______
Appendix 1

PTP Fundamentals
PTP Application Example

**PTP Grandmaster:** primary source of PTP timing

**Wireless Network Timing Reference** (e.g. GPS)

**Metro Ethernet Network**

**PTP Slave:** extracts timing from PTP

**PTP Boundary Clock:** timing slave on one port, timing master on other ports

**PTP Transparent Clock:** measure and record residence time in the node

Time alignment allows Node B’s radios to be time aligned with other Node B’s radios, reducing interference.
PTP Time Distribution Mechanism

- Timestamps $t_1$ and $t_4$ are captured at PTP Master
- Timestamps $t_2$ and $t_3$ are captured at PTP Slave
- All timestamps are given to PTP Slave to recover time

Message sent from PTP Master at time = $t_1$

PTP Slave tunes itself (phase and frequency) so $t_2 = t_1 + \frac{RTT}{2}$

Round-trip time $RTT = (t_4 - t_1) - (t_3 - t_2)$
One-way delay $= \frac{RTT}{2}$
PTP Timestamp Generation Model

• A timestamp is generated at the time the “message timestamp point” crosses “reference plane”, which is the intersection between the network (i.e. the medium) and the PHY.

• Timestamp capture is implemented at the “timestamp measurement plane”, which, in practice, occurs at point A and must be moved back to the reference plane.

• Good estimate of the PHY delay (“path data delay”, the time between the reference plane and the timestamp measurement plane) is needed → varying delays should be compensated for.

• Every endpoint needs to have the same understanding of these 4 concepts and how compensation is done.

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- IEEE 1588 code (application layer)
- OS
- MAC
- Hardware assist
- Reference plane
- Network
- Preamble
- Header
- Time
- Timestamp measurement plane A is often used
- Message timestamp point
- Path Data Delay
Time Error Measurement Model (for Boundary Clock)

- PTP Master and PTP Slave are ideal (no timestamping errors, perfectly stable clocks)
- Boundary Clock’s time error (TE) is affected by timestamping errors on messages to/from Master and to/from Slave
  - other sources of TE are ignored for this discussion
- \[ |TE_{BC}| = 0.5*(|t1_{err\_bc}| + |t2_{err\_bc}| + |t3_{err\_bc}| + |t4_{err\_bc}|) = (|Tx_{timestamp\_error}| + |Rx_{timestamp\_error}|) \]

- \( t1_{err\_mstr} = 0 \)
- \( t2_{err\_bc} = Rx_{timestamp\_error} \)
- \( t4_{err\_mstr} = 0 \)
- \( t2_{err\_slv} = 0 \)
- \( t3_{err\_bc} = Tx_{timestamp\_error} \)
- \( t3_{err\_slv} = 0 \)
Appendix 2

Current State of Clause 90, IEEE 802.3
Current IEEE 802.3 Support for Time Synchronization (1)

- IEEE 802.3 Clause 90 provides support for a TimeSync Client

- More specifically, CL90 specifies an optional Time Synchronization Service Interface (TSSI) used to support protocols that require knowledge of packet egress and ingress time.
Current IEEE 802.3 Support for Time Synchronization (2)

- TSSI allows for “PHY” delay measurement to be done by TimeSync Client(s)
  - The **transmit path data delay is measured** from the beginning of the SFD at the xMII input to the beginning of the SFD at the MDI output.
  - The **receive path data delay is measured** from the beginning of the SFD at the MDI input to the beginning of the SFD at the xMII output.

- The obtained data delay measurement is reported in the form of a quartet of values as defined for the TimeSync managed object class.
  - maximum transmit data delay
  - minimum transmit data delay
  - maximum receive data delay
  - minimum receive data delay
Current IEEE 802.3 Support for Time Synchronization (3)

- **Multi-Lane – clause 90.7 (added in 2016):**
  - “The receiver of a multi-lane PHY is expected to include a buffer to compensate for skew between the lanes. This buffer selectively delays each lane such that the lanes are aligned at the buffer output. The earliest arriving lane experiences the most delay through the buffer and the latest arriving lane experiences the least delay through the buffer. The receive path data delay for a multi-lane PHY is reported as if the beginning of the SFD arrived at the MDI input on the lane with the smallest buffer delay.”

- **FEC – clause 90.7 (added in 2018):**
  - “For a PHY that includes an FEC function, the transmit and receive path data delays may show significant variation depending upon the position of the SFD within the FEC block. However, since the variation due to this effect in the transmit path is expected to be compensated by the inverse variation in the receive path, it is recommended that the transmit and receive path data delays be reported as if the SFD is at the start of the FEC block.”
Appendix 3

Potential Areas of Improvement in Support of High Accuracy Time Synchronization
History of Discussions and Contributions (1)

- Liaison with ITU-T SG15
    - ITU requested advice on sources of timestamping error in PHYs with FEC, codeword markers, and/or alignment markers
  - [IEEE_802d3_to_SG15_timing_0118.pdf](#) (Jan 2018)
    - Indicated that Ethernet FEC streams are bit transparent through the FEC layer such that the delay variation in the Tx path is matched by a complementary variation in the Rx path
    - Indicated that some implementation introduce no timestamping inaccuracy due to markers

- IEEE 802.3 Maintenance Task Force:
  - [gorshe_1_0718.pdf](#) (Jul 2018)
    - Sought clarity in PTP timestamping in the presence of alignment markers
    - Highlighted differences for the message timestamp point between IEEE 802.3 clause 90 and IEEE 802.1AS and IEEE 1588-2018 (beginning of SFD vs beginning of symbol after SFD)
  - [gorshe_1_0119.pdf](#) (Jan 2019)
    - Reiterated above points
    - Highlighted new point about lane distribution/multiplexing delay variation and its impact on timestamping accuracy
  - Mar 2019
    - Moved this discussion into the IEEE 802.3 New Ethernet Applications (NEA) Task Force
History of Discussions and Contributions (2)

- IEEE 802.3 NEA Task Force:
  - [tse_nea_01_190416.pdf](#) (Apr 2019)
    - Showed PTP fundamentals
    - Discussed requirements imposed by applications and other SDOs
    - Showed inaccuracies that can result from current clause 90 specifications
    - Discussed possible courses of action
  - [nicholl_nea_01_190416.pdf](#) (Apr 2019)
    - Provided historical background of timestamping discussions
    - Agreed with concepts described in the 7/2018 and 1/2019 Maintenance TF presentations
    - General agreement with proposed solutions
  - [tse_nea_01a_0519.pdf](#) (May 2019)
    - First draft of the CFI consensus building presentation
Potential Areas of Improvement in Support of High Accuracy Time Synchronization

Improvements to Clause 90 are needed to enable better PTP performance

1. Deal with Message Timestamp Point differences between IEEE 802.3 and IEEE 1588/IEEE 802.1AS and its effect on Tx/Rx Path Data Delay

2. Specify how delay variance from Alignment Marker (AM) and Idle insertion/removal events are accounted for

3. Multi-Lane
   • Clarify timestamping for multi-PCS lane PHYs
   • Specify how delay variance from multi-PCS lane distribution mechanism is accounted for
Message Timestamp Point

Subclause 90.7 of IEEE 802.3 states

• “The transmit path data delay is measured from the input of the beginning of the SFD at the xMII to its presentation by the PHY to the MDI. The receive path data delay is measured from the input of the beginning of the SFD at the MDI to its presentation by the PHY to the xMII.”

however...

Subclause 7.3.4.1 of IEEE 1588v2 and subclause 11.3.9 of IEEE 802.1AS define the message timestamp point as follow:

• “the message timestamp point for an event message shall be the beginning of the first symbol after the Start of Frame (SOF) delimiter”
• “the message timestamp point for a PTP event message shall be the beginning of the first symbol following the start of frame delimiter”
Effect of Different Message Timestamp Points

• Link delay measurement is affected by the message timestamp point
  • A timestamp at the beginning of SFD is earlier than a timestamp at the beginning of the first symbol after SFD
  • Examples:
    • Master and slave both use symbol after SFD:
      • Measured link delay = X
    • Master and slave both use beginning of SFD:
      • Measured link delay = X
    • Master uses symbol after SFD and Slave uses beginning of SFD:
      • Measured link delay = X – $T_{SFD}$
      • $T_{SFD}$ is the time occupied by a SFD symbol
      • creates a constant time error $cTE = T_{SFD}$

• Alignment marker could also separate the SFD and the symbol after the SFD, creating an even greater discrepancy between their corresponding timestamps
Alignment Marker (AM) and Idle insertion/removal affect the path data delay:

- Insertion of AM or Idle momentarily increases the path data delay by $T_{AM}$ or $T_{Idle}$, respectively.
- Removal of AM or Idle momentarily decreases the path data delay by $T_{AM}$ or $T_{Idle}$, respectively.
- Idle insertion/removal operate independently at Rx and Tx so delay changes do not have deterministic relationship.
- AM removal at Rx deterministically undoes the delay change caused by AM insertion at Tx.
  - However, AM events cause many additional Idle insertion/removal events.
Multi-Lane PHY Ambiguities

Ambiguities in IEEE 802.3 can affect path data delay values.

- Ambiguities for NxPCS lane Transmitter implementation
  A. 66B blocks and timestamps are not aligned at NxPCS lane transmitter outputs
  B. 66B blocks and timestamps are aligned at NxPCS lane transmitter outputs
  C. 66B blocks are aligned but timestamps are not aligned at NxPCS lane transmitter outputs

- Path data delays for the lane distribution function can be different for each PCS lane in Tx and Rx PHYs
  - Example: received lane 0 block goes to xMII first while received lane N goes to xMII last
  - No instructions are given on how to handle these deterministic but varying path data delays

- Interactions between implementations that interpret the specification differently will have additional time error
- See Appendix for details on the above items
Performance vs Target

- Max $|\text{TE}| = 30\text{ns}$ for class C Telecom Boundary Clock (see slide 12)
  - There are other sources of TE in addition to those from timestamping

| Ethernet Rate | Path Data Delay Variation per Tx/Rx Interface (ns) | Total TE per Tx or Rx Interface (ns) | Max $|\text{TE}|$ contribution per PTP Boundary Clock (ns) |
|---------------|---------------------------------------------------|--------------------------------------|----------------------------------------------------------|
|               | mismatched SFD timestamp point                     |                                      |                                                          |
|                | Idle insert/remove (per Idle)                      |                                      |                                                          |
|                | AM insert/remove                                   |                                      |                                                          |
|                | Lane Distribution                                  |                                      |                                                          |
| GE            | 8                                                 | 24                                   | 48                                                       |
| 10GE          | 0.8                                               | 4                                    | 8                                                        |
| 25GE          | 0.32                                              | 4.16                                 | 8.32                                                     |
| 40GE          | 0.2                                               | 13                                   | 26                                                       |
| 100GE         | 0.08                                              | 25.68                                | 51.36                                                    |
| 200GE         | 0.04                                              | 5.16                                 | 10.32                                                    |
| 400GE         | 0.02                                              | 5.14                                 | 10.28                                                    |
Appendix 4

More Details on PCS-Lane Distribution Delay
PCS-Lane Distribution Interpretation Option Details (1)

Ambiguities in IEEE 802.3 affect path data delays.

No instructions are given in IEEE 802.3 on how to handle the following deterministic but varying delays

- **NxPCS lane Transmitter Interpretation Options**
  
  A. 66B blocks and timestamps are not aligned at NxPCS lane transmitter
  
  - xMII to MDI has constant path data delay for every lane
    
    - Data for Lane 0 arrives first at xMII and is transmitted first at MDI
    - Data for Lane N arrives last at xMII and is transmitted last at MDI
    
    - 66B blocks on each lane have a different timestamp because they cross the reference plane at different times
      
      - Timestamper at Tx xMII uses the same xMII-to-MDI constant data path delay for every lane
      
      - Lane-to-lane skew of 66B blocks at the transmitter is removed by Rx deskew buffers

  B. 66B blocks and timestamps are aligned at NxPCS lane transmitter
  
  - xMII to MDI path has different path data delay for each lane
    
    - Data for Lane 0 arrives first at xMII and is transmitted at the same time as lane N at MDI, causing largest path data delay
    - Data for Lane N arrives last at xMII and is transmitted at the same time as Lane 0 at MDI, causing smallest path data delay
    
    - 66B blocks on every lane have the same timestamp because they cross the reference plane at the same time
      
      - Timestamper at Tx xMII uses appropriate xMII-to-MDI path data delay for each lane
      
      - No lane-to-lane skew of 66B blocks
• NxPCS lane Transmitter Options (continued)
  C.  66B blocks are aligned but timestamps are not aligned at NxPCS lane transmitter
    • xMII to MDI path has different path data delay for each lane
      • Data for Lane 0 arrives first at xMII and is transmitted at the same time as lane N at MDI, causing largest path data delay
      • Data for Lane N arrives last at xMII and is transmitted at the same time as Lane 0 at MDI, causing smallest path data delay
    • Timestamps assume a constant data path delay for all lanes
      • Timestamper at Tx xMII uses the same xMII-to-MDI constant path data delay for every lane
    • No lane-to-lane skew of 66B blocks
PCS-Lane Distribution Interpretation Option Details (3)

- NxPCS lane Receiver Options:
  - After deskew buffers, all lanes are aligned
    - For N-lane transmitter type “A”, intrinsic lane-to-lane skew of 66B blocks is “moved into the medium” by the deskew function
    - For N-lane transmitter types “B” and “C”, there is no skew of 66B blocks between lanes
  - MDI to xMII multiplexer causes varying path data delay
    - All lanes are deskewed and are ready to go to xMII
    - Data for Lane 0 goes to xMII first and has smallest path data delay
    - Data for Lane N goes to xMII last and has largest path data delay
  - How is this lane-to-lane varying delay handled?
Figure shows examples of the 3 options:

- Arrival times at each stage are shown (Arrive at, Transmit at)
- The delays through each functional stage are shown (Delay, Fdly, link delay)
  - Constant delays are assumed to be 0 where the actual values don’t matter
- The departure timestamps at Tx (dep_tstmp) and arrival timestamps at Rx (arr_tstmp) are shown
- The calculated link delay (Link_delay) is shown for the span (end-to-end measurement)

**Option A:**
- Tx lanes and timestamps are not aligned
- Tx and Rx do not account for lane distribution delays. They are included as part of the end-to-end delay.

**Option B:**
- Tx lanes and timestamps are aligned
- Tx and Rx account for lane distribution delays

**Option C:**
- Tx lanes are aligned but timestamps are not.
- Tx and Rx do not account for lane distribution delays. They are included as part of the end-to-end delay.

**Lane Distribution Interpretation Options Details (4)**

- **Option A:**
  - Lane 0: Arrive at T1 + cwdly, Transmit at T1 + cwdly + D
  - Lane 1: Arrive at T1 + cwdly, Transmit at T1 + cwdly + D

- **Option B:**
  - Lane 0: Arrive at T1 + cwdly, Transmit at T1 + cwdly + D
  - Lane 1: Arrive at T1 + cwdly, Transmit at T1 + cwdly + D

- **Option C:**
  - Lane 0: Arrive at T1 + cwdly, Transmit at T1 + cwdly + D
  - Lane 1: Arrive at T1 + cwdly, Transmit at T1 + cwdly + D

**Link delay = D**
PCS-Lane Distribution Delays – Constant vs per-Lane

• There are two inherent approaches for determining the xMII-to-MDI delay on multi-PCS lane PHYs

  1. Method 1 – Account for the delay between the MII and the lane that carries the message timestamp point of the PTP message.

  2. Method 2 – Because the Tx + Rx lane distribution delay is a constant for every lane, use this constant delay regardless of which lane carries the message timestamp point.

• This is like how IEEE 802.3 handles FEC delays
For a multilane PHY, after deskew delays are accounted for appropriately and since timestamping is at the MDI, would the timestamps be the same regardless of which lane the message’s timestamp reference point is transmitted on (or received on)?

- Since all lanes are transmitted at the same time and received at the same time (after deskew) at the MDI, it would seem this is a valid conclusion.
PCS-Lane Distribution Delays: Method 1 (continued)
However, this means that PHY data delay (between xMII and MDI, as per Figure 90-3 above) is not the same for every lane because the MDI-to-xMII multiplexing delay (for Rx) and xMII-to-MDI demultiplexing delay (for Tx) is different for each lane (as shown in Figures 82-3 and 82-4 below). In the Tx direction, 66B blocks going to lane 0 have the most delay and 66B blocks going to lane 3 have the least delay. In the Rx direction, the opposite is true. To capture an accurate timestamp at the xMII (as per the IEEE 802.3 model), the lane-based intrinsic delay must be included as part of the PHY data delay.

- Was this the intent?
PCS-Lane Distribution Delays: Method 1 (continued)

- **Arrival at distribution function follows #0, #1, #2, then #3 ordering**
  - Lane #0 waits the shortest time
  - Lane #3 waits the longest time

- **All lanes depart the interleave function at the same time**
  - Thus, Lane #0 waits the longest time
  - Lane #3 waits the shortest time

- **All lanes depart deskew function at the same time**

- **Rx PHY Data Delay is not the same for all lanes**

- **PTP timestamp represents when message timestamp point crosses the PMA here. If no Rx skew, all lanes arrive at the same time and have the same timestamp.**
  - Deskew function makes all lanes look like they arrived at the same time as the latest arriving lane.
PCS-Lane Distribution Delays: Method 2

• These multi-PCS lane PHY data delays could also be designated to be a constant value for all lanes if the principle that is used for FEC’s varying intrinsic delays is applied for multilane’s multiplexing/demultiplexing varying intrinsic delays.
  • i.e., the Tx intrinsic demultiplexing delay is balanced by the Rx multiplexing intrinsic delay, making the aggregated demux/mux delay a constant.
  • Was this principle on anyone’s mind when the multiplane PHY function was defined?
PCS-Lane Distribution Delays: Method 2 (continued)

Arrival at distribution function follows #0, #1, #2, then #3 ordering thus, Lane #0 waits the longest time Lane #3 waits the shortest time.

All lanes depart the interleave function at the same time thus, Lane #0 waits the longest time Lane #3 waits the shortest time.

departure from multiplex function follows #0, #1, #2, then #3 ordering thus, Lane #0 waits the shortest time Lane #3 waits the longest time.

All lanes depart the deskew function at the same time.

Multiplex function’s delay variance is defined to be a constant, and undoes the delay variance added by the peer Tx distribution function. Arrival timestamps are defined to have a constant offset relative to timestamp at xMII. After deskew, all lanes arrive at the same time but have different timestamps.