802.3cd (comments #i-79-81). Threshold Adjustment Proposal for TDECQ Measurement and SECQ Calibration

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Background

- Current TDECQ measurement is based on using SSPRQ data for a reference receiver with:
 - Limited BW (e.g., at Nyquist)
 - 5 T-spaced taps for equalization

The maximum value specified (e.g. 3.4 dB) is also used as SECQ in Rx test.

- There have been a number of contributions on TDECQ measurement
 - <u>way_3bs_01a_0717</u>, <u>way_3bs_01a_0717</u>
 - tamura_3bs_01a_0917, tamura_01a_1017_smf
 - chang 3cd 01a 0917
 - baveja 3cd 01 1117

That raised the issue that many TX units that were able to close the link BER tests with margins might fail TDECQ tests.

- Several ways to relax the TDECQ test were considered including:
 - Adjustment of reference Rx BW
 - Increase the number of FFE taps in reference equalizer
 - Use of different patterns in TDECQ testing
 - Increase the specs for TDECQ max.

but none of them provides a satisfactory resolution to the above issue.

 Recently a proposal to relax the TDECQ test was made by adjusting the thresholds of each sub-eye (mazzini 120617 3cd adhoc-v2)

Motivation

This presentation is to follow up the proposal to:

- 1. Review the proposal of adding threshold adjustment into TDECQ measurement
- 2. Show threshold variation theory and measured TDECQ data with threshold adjustment
- 3. Recommend the amount of adjustment and the introduction of optical RLM_{min} derived from point 2 above
- 4. Review the impact of the proposed change on SECQ, so to be able to agree on further steps to ensure TDECQ will improve transmitter yield without breaking receivers.

Review the Proposed Change of Threshold Adjustment

- TDECQ threshold definition background

 The decision thresholds used in current TDECQ method (802.3bs, 121.8.5.3) are equally spaced, with the sub-eye threshold levels Pth1, Pth2, and Pth3 determined by OMAouter and average power (Pave) as defined in Equations (121–1), (121–2), and (121–3).



- While TDECQ thus defined works fine for linear signals with equal eye amplitude, the thresholds would not be optimum for signals
 - Close to ideal transmitter
 - With unequal eye amplitudes after equalization
 - With different noise levels for different signal levels

Threshold Variations and TDECQ Measurements with Threshold Adjustment Implemented

- PAM4 threshold variation versus filtering
- LiNbO3 MZM data (mazzini 120617 3cd adhoc)
- AOI's data on DML
- Data on EML and VCSEL (chang 011018 3cd adhoc)

Results achieved with custom Keysight TDECQ algorithm implementing threshold adjustment.

PAM4 Threshold Variation versus Filtering

- Intent is to understand if filtering changes the average threshold value
- Create PAM4 eye
 - PRBSQ15
 - Grey coded
 - 2²⁰ bits = 1,048,576 bits
 - -1, -1/3, +1/3, +1 levels
 - 131070 x "0", 131072 x "1", 131073 x "2", 131073 x "3"
 - RLM = 1.0 for these simulations (based on long term 0 and 3 levels)
- Filter waveform
 - 4 pole Bessel or 4 pole Butterworth
- Average samples for each eye region
 - Lower threshold V <= -1/3
 - Middle threshold -1/3 <= V <= 1/3
 - Upper threshold V >= 1/3
- TDECQ thresholds based on OMAouter/3
 - Lower threshold = -0.6667
 - Middle threshold = 0
 - Upper threshold = 0.6667
- NB Average eye value does not infer optimum threshold

Summary of Different Filtering Cases



- Changing the filter bandwidth and filter response can change the average eye value
 - Even if the low frequency RLM=1
- To evaluate the optimum threshold requires consideration of added noise and eye opening
 - 5T equalizer will make the threshold closer together, still keeping some residual (see next slide)

Review the Proposed Change of Threshold Adjustment

- Examples of Average Threshold ≠ Optimized Threshold -

From <u>mazzini_120617_3cd_adhoc</u>

Usually 0/1 & 2/3 optimum thresholds are closer to levels 1 and 2, respectively. This is true for almost ideal or very clean eye (as per previous slide).

Eye Contours		Measurement		Current
1.0E-6	Threshold 3	TDECQ	M1	1.00 dB
1.0E-5	258 mV	Eye 2/3 Level	F1	258.6 mV
1.0E-8	Threshold 2	Eye 1/2 Level	F1	-200 µV
1.0E-9		Eye 0/1 Level	F1	-253.4 mV
and the	Threshold 1	Linearity [RLM]	F1	0.982
		TDECQ	F1	0.27 dB
		Outer OMA	F1	772.6 mV

Example: clean electrical eye, 773mV VMAouter, @53GBaud, labgrade equipment, observed BW = 60GHz.



Levels	Mean	StdDev	PkPk
Level3	3.4 mW	44 uW	437 uW
Level2	2.5 mW	36 uW	307 uW
Level1	1.5 mW	26 uW	229 uW
Level0	568 uW	18 uW	181 uW

 Global Measurements

 OMA Outer
 2.8 mW

 Level Mismatch (R_{1M})
 0.97

Example: SiP eye, no equalization.

In the optical domain, we also have to consider laser RIN, so expect to have more noise over levels 2 and 3.

Real receivers will implement threshold optimization to get the lowest BER.

Review the Proposed Change of Threshold Adjustment

- With un-optimized thresholds, the TDECQ test would lead to overestimation of TDECQ penalty for the link if the receivers have the ability to do threshold adjustment.
- We propose to allow a limited range of threshold adjustment of the Reference receiver to optimize the TDECQ.
- Together we propose to define lower limit for optical signal RLM
- This will certainly help the Tx, and its impact on Rx test will be discussed

Example 1 – MZM TDECQ Algorithm Tests

- 53GBaud MZM tests with PRBS20 pattern
 - mazzini 120617 3cd adhoc-v2

53GBaud PAM 4 TX/RX : sensitivity/TDECQ correlation.

These same PRBS20 waveforms were processed by Keysight by considering:

- Threshold optimization into TDECQ algorithm.
- Equalization is done at 0.5UI sample location, with 0.1UI window applied.



Example 2 - DML TDECQ Tests

- Discrete 56.125Gb/s DML tests with SSPRQ pattern
 - Setup refer to <u>baveja_3cd_01_1117</u>
- Post-processed waveforms with Threshold Adj.
- Improve 0.29 to 0.45dB with ER dependent
 - Less variation on ER after applying threshold adjustments
- TDECQ become more consistent with RX OMA Sens
- Observe threshold Adj. helps 106.25Gb/s.
 - TDECQ can't be measurable at ER=4.5dB

106.25GB/s TDECQ				
ER	w/o threshold adjustment	with threshold adjustment		
3.5	4.91	2.41		
4.5		3.34		





(Average Optical Power)

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Example 3 – VCSEL TDECQ Tests vs. Rx filter BW

- Discrete 56.125Gb/s VCSEL tests with PRBS15 pattern
 - Measured RLM ranges from 0.94-0.96
 - Show 0.4 0.5dB improvements (<u>chang_011018_3cd_01_adhoc-v2</u>)



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Without threshold adjustment (RLM=0.956)



With threshold adjustment



Example 4 – EML TDECQ Tests vs. # of Taps

- Discrete 56.125Gb/s EML tests with PRBS15 pattern
 - Threshold adjustment under 3 different RX filter BW
 - Measured RLM ranges from 0.94-0.95
 - Show 0.3 0.4dB improvements (chang_011018_3cd_02_adhoc-v2)



TDECQ Versus numbers of Tap for EML TX

Without threshold adjustment (RLM=0.94)



With threshold adjustment



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TDECQ Tests Summary

	TDECQ w/o Threshold Adjustment	TDECQ w/ Threshold Adjustment	Signal RLM
53GBd MZM (Cisco) (for ER=6dB)	3 dB	2.7 dB	0.98
53GBd DML (AOI) (for ER=3.5dB)	4.9 dB	2.4 dB	0.97
26GBd DML (AOI) (for ER=4dB)	2.05 dB	1.7 dB	0.98
26GBd VCSEL (Inphi)	2.7 dB	2.1 dB	0.96
26GBd EML (Inphi)	1.8 dB	1.4 dB	0.94
26GBd MZM (Inphi)* (for SRS no stress)	1.7 dB	1.34 dB	0.98

*: refer to chang_011018_3cd_02_adhoc-v2

Based on D3.0 Reference Rx and EQ

TDECQ improvement is seen for all types of Tx.

Amount of Adjustment

Consider a simplified case of only the top eye is compressed by an amount of d, It can be shown (in the backup) the threshold adjustments are given by

 $\Delta P_{\text{th3}} = d/3$ $\Delta P_{\text{th2}} = d/2$ $\Delta P_{\text{th1}} = d/6$

On the other hand, the signal RLM can be shown to depend on d and signal OMA' by

RLM = (OMA' - 4d)/OMA' (<u>liu_011018_3cd_adhoc-v2</u>)

If RLM = 0.9, the maximum amount threshold adjustment is

 $\Delta Pth = d/2 = OMA'/80$

 \Rightarrow 1.25% signal OMA



Amount of Adjustment Recommendation

- It is recommended to limit the amount of threshold adjustment to <2.5% of signal OMA.
 - Exclude very low bandwidth transmitters
 - Ensure real Rx will still have enough threshold adjustment remaining for other effects such as DC wander caused by LF coupling, receiver bandwidth impairment, etc.
- As poor level setting (linearity) could affect the jitter and clock recovery performance, it is also recommended to introduce RLM limit (RLM > 0.9) so that

- High bandwidth transmitters with poor level setting are excluded as threshold adjustment only might not eliminate these.

Impact of Proposed Change on SECQ



- For receivers with > 5T EQ and > 2.5% threshold adjustment, no impact to Rx testing is expected

- For receivers without sufficient threshold adjustment, the proposed change will cause margin erosion.

If sufficient threshold adjustment will be implemented in receivers (as many IC vendors suggested), no issue on real receiver in terms of margin erosion is expected. However there'll be further work to address comments received during ad-hoc calls.

Further Tests to Assess the Impacts on Rx

Main comments (in our records) received on threshold adjustement proposal given were during Jan 10th ad-hoc call. In the direction to ensure the RX will not hit trouble with this change:

• Verify that a SECQ calibration done with (such partially) <2.5% optimized thresholds at the receiver will not break the link of such receivers that were demostrated to pass.

Still partially addressed by the fact that there are clear limits in the amount of threshold variation, there are plans to address both comments with experiments to show that:

- 1. SECQ calibrated with average thresholds (current draft) pass with some margins over a certain amount of real receivers.
- 2. The same amount of receivers tested with SECQ calibrated using threshold adjustment (so an effective higher stress), still pass.
- 3. Quantify the margin reduction over the tested population.

AND/OR

- 1. Consider reference stressor calibrated with SECQ as per current draft.
- 2. Quantify optimum threshold values and variations
- 3. Change the receiver BW from Nyquist to lower/higher.
- 4. Quantify the threshold variation and SECQ with respect to point 2.

These activities were delayed due to the general availability of TDECQ FW with adjustable threshold algorithm.

Summary

- Proposed to allow threshold adjustment in TDECQ measurement as a solution to address the high Tx yield loss issue.
- Validated the improvements in measured TDECQ values by implementing the threshold adjustment for DML, EML, MZM and VCSEL based Tx.
- Recommended to limit the amount of adjustment to < 2.5% of the signal OMA and signal RLM to > 0.9.
- Reviewed the impacts to Rx stressed testing
 - No impact is expected for Rx with sufficient threshold adjustment
 - For Rx without threshold adjustment, the gain from TDECQ improvement will cause extra stress on Rx side
- Recommended tests to further assess the impacts on Rx.

THANK YOU

Backup

Optimum/Average threshold delta versus BT filter bandwidth



BT BW	Thresh 0/1	Thresh 1/2	Thresh 2/3	Delta Thresh 0/1	Delta Thresh 1/2	Delta Thresh 2/3
13.5	88	250	412	4.66	0	4.67
14	90	250	410	6.66	0	6.67
15	80	250	420	3.34	0	3.33
20	84	250	416	0.66	0	0.67
25	84	250	416	0.66	0	0.67
30	86	250	414	2.66	0	2.67

RLM Definition from 802.3bs-2017 and rationale to optical domain definition

$$V_{\text{mid}} = \frac{V_0 + V_3}{2}$$
(120D-3)

$$ES1 = \frac{V_1 - V_{\text{mid}}}{V_0 - V_{\text{mid}}}$$
(120D-4)

$$ES2 = \frac{V_2 - V_{\text{mid}}}{V_3 - V_{\text{mid}}}$$
(120D-5)

The level separation mismatch ratio R_{LM} is defined by Equation (120D–6).

$$R_{\rm LM} = \min((3 \times ES1), (3 \times ES2), (2 - 3 \times ES1), (2 - 3 \times ES2))$$
(120D-6)

We think there's need to define RLMmin in case of high bandwidth eye, because with allowed ~2.5% threshold variation then the allowable RLM is lower than 0.9.

To summarise, a little bit of Threshold Variation to cope with lower bandwidth Tx's and RLM to protect against excessive Level non-linearity that could be passed with high bandwidth transmitters.

Recommend the Amount of Adjustment

- Signal Distortion vs. Threshold Adjustment (I)

Consider a simplified case with only the top eye compressed (by an amount of d)



With the initial thresholds at Pth3' = Pav' + OMA'/3, Pth2' = Pav' and Pth1' = Pav' – OMA'/3, it can be shown the threshold changes to the optimum positions are

$$\begin{split} & \Delta P_{th3} = P_{th3} - d/2 - (P_{av}' + OMA'/3) = d/3 \\ & \Delta P_{th2} = P_{av} - P_{av}' = d/2 \\ & \Delta P_{th1} = P_{th1} - (P_{av}' - OMA'/3) = d/6 \end{split}$$

Amount of adjustment can be related to the amount of compression

53GBaud PAM4 TX/RX : sensitivity/TDECQ correlation.

Same set-up and waveforms presented in mazzini 3bs 01 0917

- 1. Different Driver settings allow to change over different TX characteristics.
- 2. The TX PRBS20 pattern is given to both sampling scope and real time scope (after O/E conversion).
- 3. The same reference 5T receiver equalizer is used when run the TDECQ algorithm and the sensitivity test.
- 4. We then calculated delta TDECQ and delta sensitivity results over two different TX waveforms.
- SSPRQ pattern available in our labs, but not yet for this experiment.
- TDECQ algorithm applied with no fiber (SECQ).
- Overall O/E BW of ≈30GHz.

Two PRBS20 waveforms were aquired with Keysight DCA-M N1092A scope, then TDECQ algorithm New <u>results (</u>P.05.70.687 SW) are still in line with ones already presented.

The reference equalizer return similar taps weights, the 6dB transmitter show better TDECQ (2.98dB) than the 10.26dB

transmitter (TDECQ = 4.98dB). The right eye in principle would <u>not</u> achieve the BER limit.



