IBIS-AMI & COM Co-design for 25G Serdes

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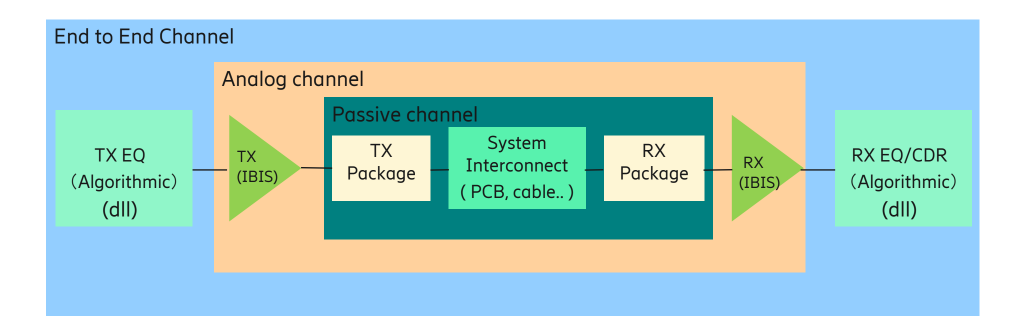
- Traditional IBIS-AMI
- COM Overview
- IBIS-AMI Co-design with COM for 25G
- Two example channels
- Co-simulation Conclusion
- Next Steps

• Traditional IBIS-AMI

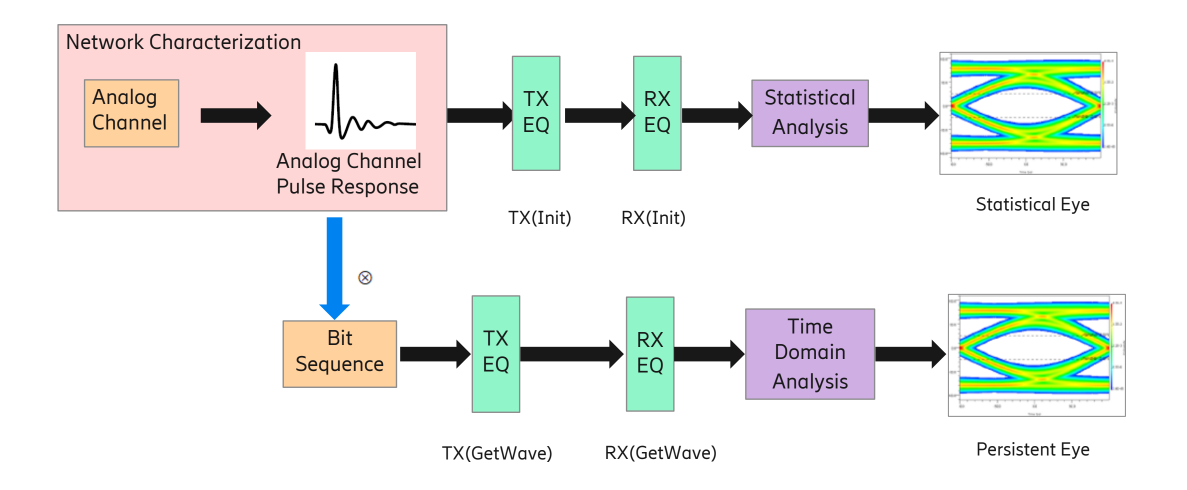
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IBIS-AMI OVERVIEW

- IBIS is Input/output Buffer Information Specification
- AMI stands for Algorithmic Modeling Interface
- Analog model: drive strength/amplitude, rise/fall time, impedance
- Algorithmic model: Equalizer (CTLE, FFE, DFE) , clock data recovery



IBIS-AMI FLOW



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Traditional IBIS-AMI

COM Overview

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The Channel Operating Margin (COM) is a figure of merit for a channel derived from a measurement of its scattering parameters COM is related to the ratio of a calculated signal amplitude to a calculated noise amplitude as defined by Equation

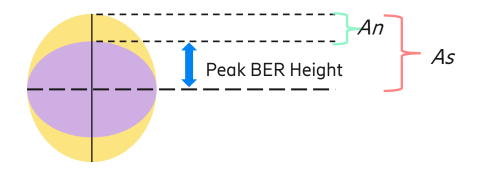
COM OVERVIEW

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COM = 20 \times log 10(As/An)
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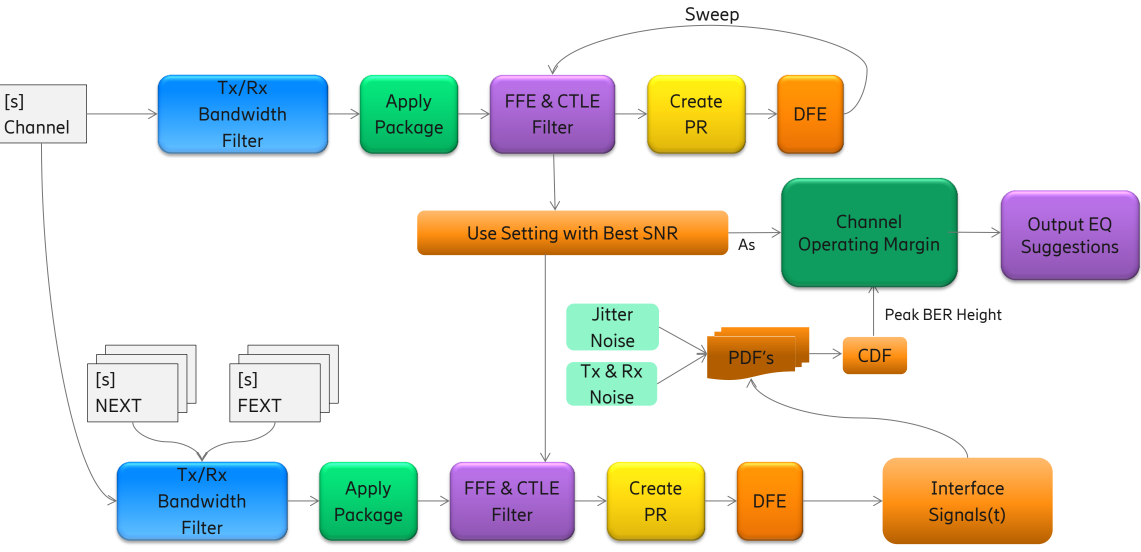
Where *As* is the signal amplitude, *An* is the noise amplitude COM has been adapted by various standards:

- IEEE 802.3
- OIF CEI
- JEDEC 204C

An (Peak BER Noise) = As - Peak BER Height

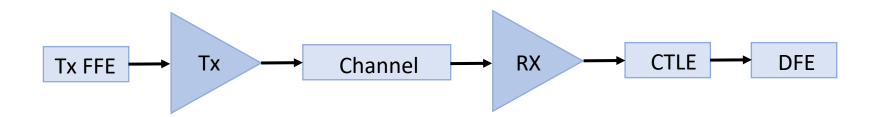


COM FLOW

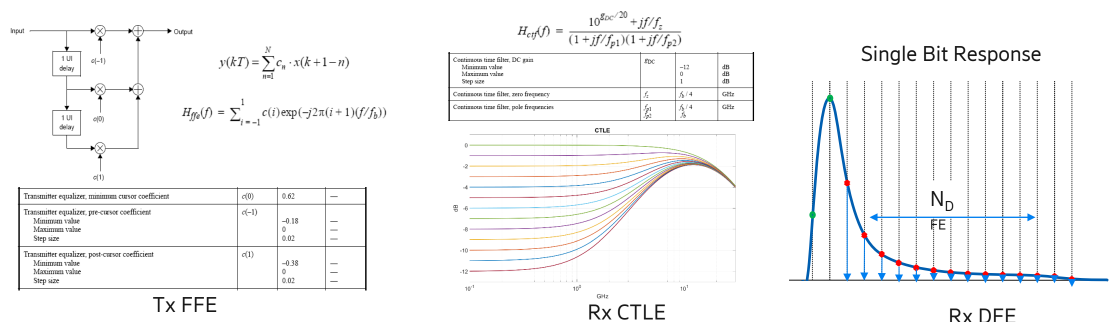


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COM CHANNEL TRANSFER FUNCTION 2



 $H(f) = H_{Tx}(f) \times H_{TxFFE}(f) \times H_{ch}(f) \times H_{Rx}(f) \times H_{RxCTLE}(f)$



Rx DFE

COM OPTIMAL EQ SETTINGS

- COM is a figure of merit (FOM), which calculates the ratio of peak signal level to the peak noise level at the receiver sampling latch, comprehending device Tx characteristics (i.e., driver filter, FFE filter, package S-parameters), channel characteristics (i.e., S-parameters) and receiver characteristics (i.e., Rx filter, CTLE filter, package S-parameters and DFE)
- Determine optimal equalization settings
 - An exhaustive search for the best SNR used as a FOM for finding the best FFE and CTLE setting •
 - FFE and CTLE are optimized jointly
 - The DFE is only used to gate the SBR •

$$FOM = 10 log_{10} (\frac{A_{S}^{2}}{\sigma_{TX}^{2} + \sigma_{ISI}^{2} + \sigma_{J}^{2} + \sigma_{XT}^{2} + \sigma_{N}^{2}})$$

- A_S peak signal amplitude σ_{TX} - transmitter noise σ_{ISI} - residual ISI σ_{J} – jitter contribution to amplitude noise σ_{xT} – peak crosstalk
- $\sigma_{\rm N}$ spectral noise at the ouput of CTLE

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IBIS-AMI COMBINE WITH COM



- Can we use COM to evaluate the channel margin in early design phase of a project?
- Are the COM recommended equalization parameters suitable for the Channel?
- How can we combine the advantages of COM with IBIS-AMI?

25G CO-SIMULATION PROCESS

- Extraction of passive S parameter model of the simulation channel
- Use S parameter to do COM simulation
- IBIS simulation using COM recommended EQ parameter
- IBIS simulation to sweep EQ parameter
- Comparing the eye diagram in time domain

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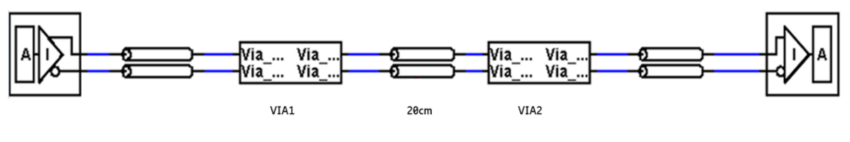
CASE1-SIMULATION TOPOLOGY

Simulation Topology Configuration

• Signal Rate: 25Gbps

ТΧ

- PCB Material: Mid-loss FR4
- PCB Channel Length: 20 cm



RX

COM SIMULATION CONFIGURATION

Table 93A-1 parameters			
Parameter	Setting	Units	Information
f_b	24.576	GBd	
f_min	0.05	GHz	
Delta_f	0.01	GHz	
Cd	[2.5e-4 2.5e-4]	nF	[TX RX]
z_p select	[12]		[test cases to run]
z_p (TX)	[12 30]	mm	[test cases]
z_p (NEXT)	[12 12]	mm	[test cases]
z_p (FEXT)	[12 30]	mm	[test cases]
z_p (RX)	[12 30]	mm	[test cases]
C_p	[1.8e-4 1.8e-4]	nF	[TX RX]
R 0	50	Ohm	
R_d	[55 55]	Ohm	[TX RX]
f_r	0.75	*fb	
c(0)	0.62		min
c(-1)	[-0.18:0.02:0]		[min:step:max]
c(1)	[-0.38:0.02:0]		[min:step:max]
g_DC	[-12:1:0]	dB	[min:step:max]
fz	6.144	GHz	
f_p1	6.144	GHz	
f_p2	24.576	GHz	
Av	0.4	v	
A fe	0.4	V	
A ne	0.6	V	
 L	2		
м	32		
Nb	0	UI	
b max(1)	1		
b_max(2N_b)	1		
sigma RJ	0.01	UI	
A DD	0.05	UI	
eta 0	5.20E-08	V^2/GHz	
SNR_TX	27	dB	
R LM	1		
DER 0	1.00E-12		
	Operational contro	ol .	
COM Pass threshold	3	dB	
Include PCB	0	logical	

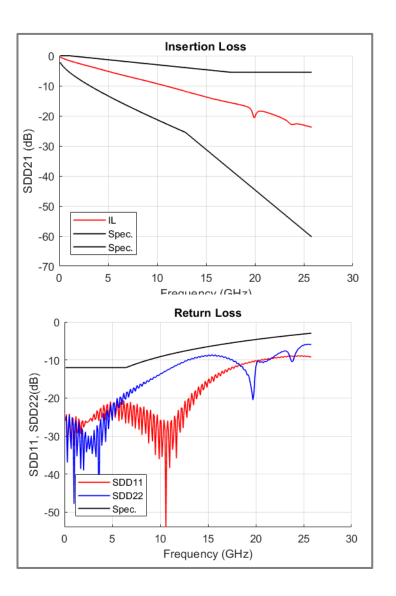
Table 9: A"C2 parameter			
Parameter	Setting	Units	
package_tl_tau	6.141E-03	ns	
package_tl_gamma0_a1_a2	[0 1.734e-3 1.455e-4]		
package_Z_c	78.2	Ohm	

Table 92"C12 parameter			
Parameter	Setting		
board_tl_tau	6.191E-03	ns	
board_tl_gamma0_a1_a2	[0 4.114e-4 2.547e-4]		
board_Z_c	109.8	Ohm	
z_bp (TX)	151	mm	
z_bp (NEXT)	72	mm	
z_bp (FEXT)	72	mm	
z_bp (RX)	151	mm	

All parameter come from IEEE 802.3bj

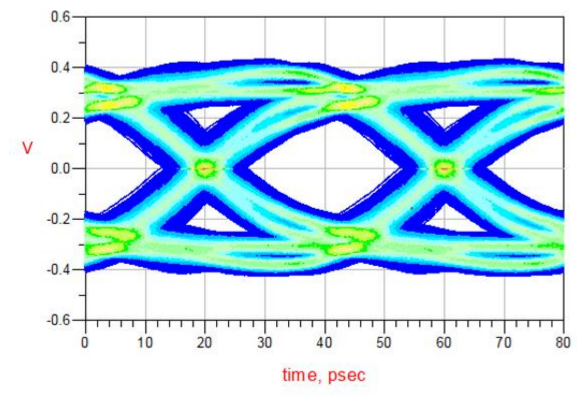
COM SIMULATION RESULT

gle Batch Help	Exit				
ompliance Check					
S-parameter Selection C:\25G_20cm.s4p					Browse
Standard Selection CEI-25G-LR	~	1 S 2 4 4	$\bigcirc \frac{1}{2} \\ S \\ \frac{3}{4}$	Generate Report	Run Check
esult Viewer					
Check Item					
	~				
	Plot				
COM					
COM 10.9926	dB				
	dB				
	0.08]"				
10.9926 EQ Tap TXLE_taps: "[-0.12.0.8- CTLE_DC_gain_dB: -5	0.08]"				



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IBIS-AMI SIMULATION WITH COM RECOMMENDED PARAMETER



Eye Diagram after RX EQ

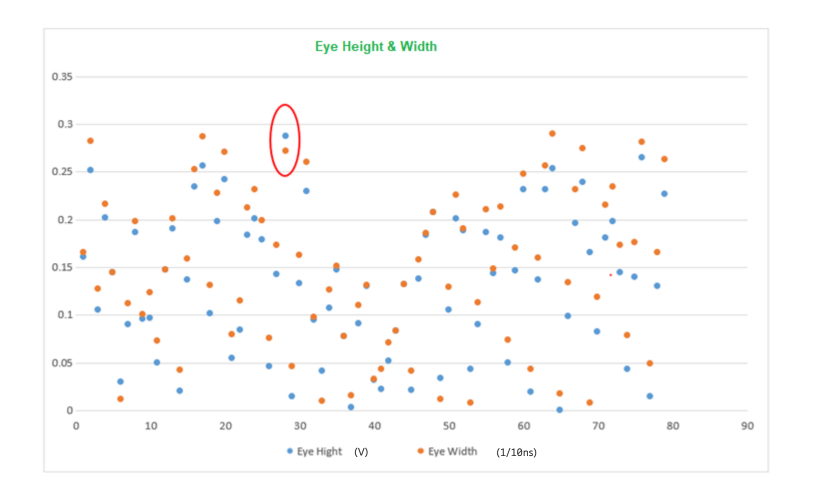
index	Width	Height
0.000	2.780E-11	0.289

2

EQ Parameters: COM Recommend TX: C(-1)=-0.12 C(0)=0.8

C(1)=-0.08 RX: CTLE=-5 DFE off

IBIS-AMI SWEEP PARAMETERS RESULT ∮



 COM recommended EQ parameters produce an acceptable eye opening, but possibly less optimal than the eye opening obtained by time domain simulation

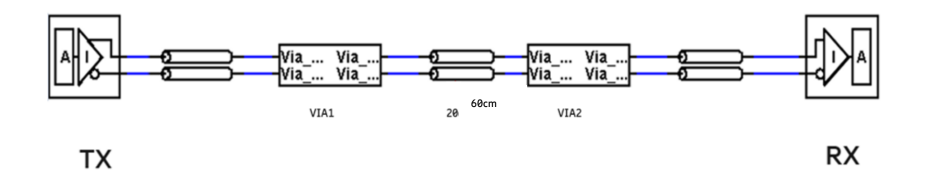
Sweep parameter: TX: C(-1),C(0),C(1) RX: CTLE Total case: 80 Time Domain Simulation

In the red circle is COM recommend EQ parameters

CASE2-SIMULATION TOPOLOGY

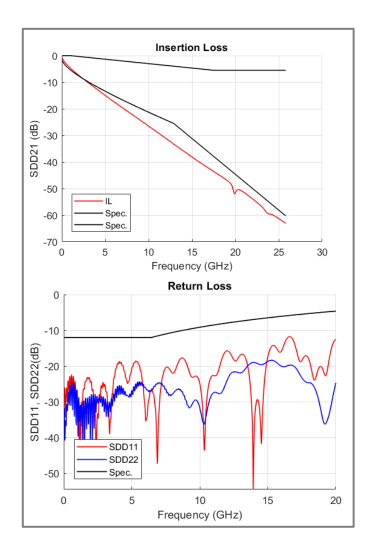
Simulation Topology Configuration

- Signal Rate: 25Gbps
- PCB Material: Mid-loss FR4
- PCB Channel Length: 60 cm



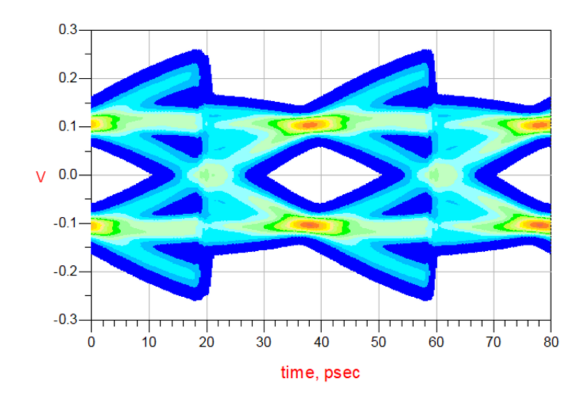
COM SIMULATION RESULT

Compliance Check S-parameter Selection		
C:\s.s4p		
Standard Selection CEI-25G-LR ~	$\bigcirc \frac{1}{2} \underbrace{S}_{4}^{3}$	✓ Run COM Generate Report
Result Viewer Check Item V Plot		
COM 20448 dB EQ Tap		
TXLE_taps: "[-0.18 0.74 -0.08]" CTLE_DC_gain_dB: -12 DFE Taps: "[0.5027241838015]4:0.0414188816361 097:-0.0143236331274734:- 0.000388495104593833.0.00737370694 471256:0.0112097846969935:0.016993 3215752706:0.0146572838013608.0.01 47587713052646:0.0126911477889632: 0.0110415975235017:0.0112299536603 352:0.00849681996649246:0.00854543 >		



3

IBIS-AMI SIMULATION WITH COM RECOMMENDED PARAMETER



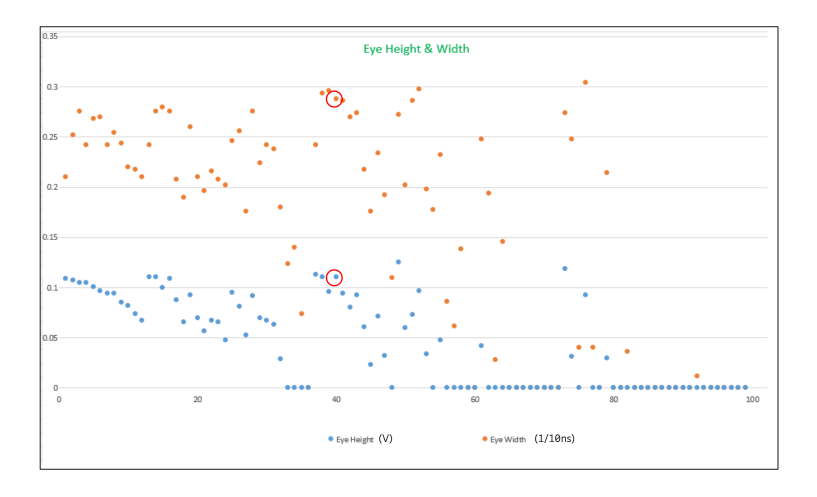
index	robe1.Height)	Probe1.Width)
0.000	0.109	2.100E-11

2

EQ Parameters: Use COM Recommended

Eye Diagram after RX EQ

IBIS-AMI SWEEP PARAMETERS RESULT ≤

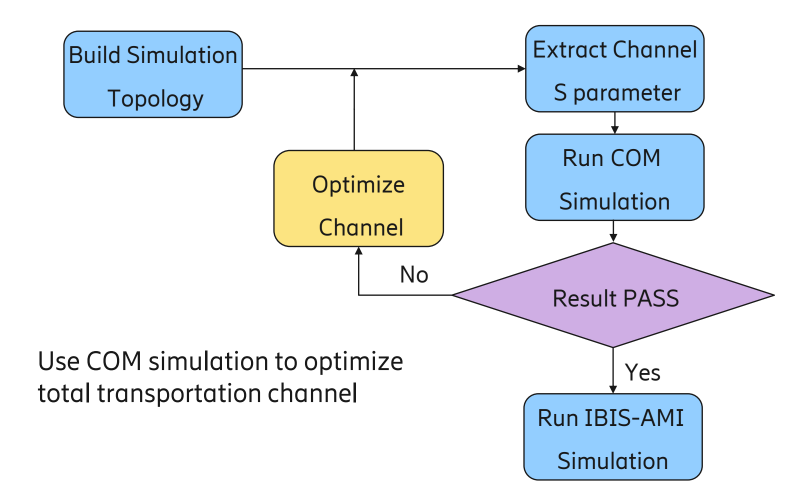


 COM recommended EQ parameters produce a good time domain eye diagram

Sweep parameter: TX: C(-1),C(0),C(1) RX: CTLE&DFE Total case: 100 Time Domain Simulation

In the red circle is COM recommended EQ parameters

CO-DESIGN SIMULATION FLOW



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CO-SIMULATION CONCLUSION

- COM enables passive channel evaluation of high-speed signals at early design phase
- COM recommended EQ parameters are suitable for same channel in time domain simulation
- COM simulation is faster, making them more suitable for the post-layout phase of large designs to sweep EQ parameters

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NEXT STEPS

- Model crosstalk in actual link
- Co-simulation for 56G PAM-4
- Accuracy of IBIS-AMI model
- Correlation of Co-simulation with measurement

