

# AMI Modeling Methodology and Measurement Correlation of a 6.25Gb/s Link



*Putting Intelligence in the Network™*

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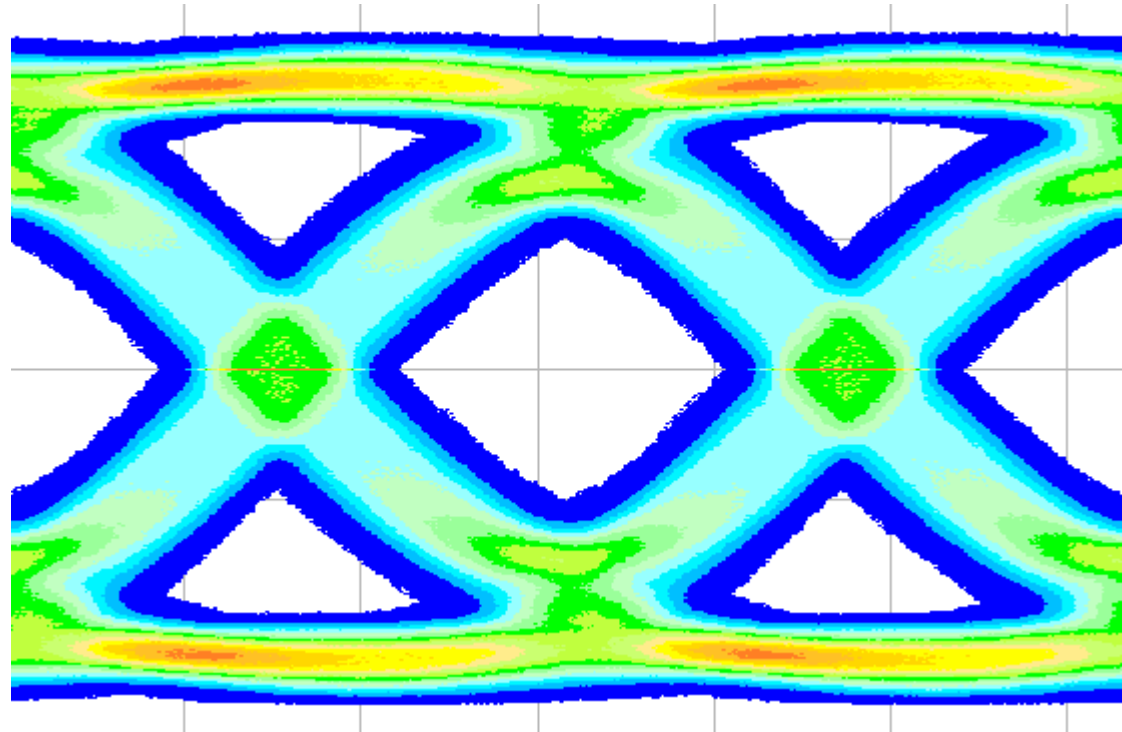


May 26th, 2011

DAC IBIS Summit – June 2011 

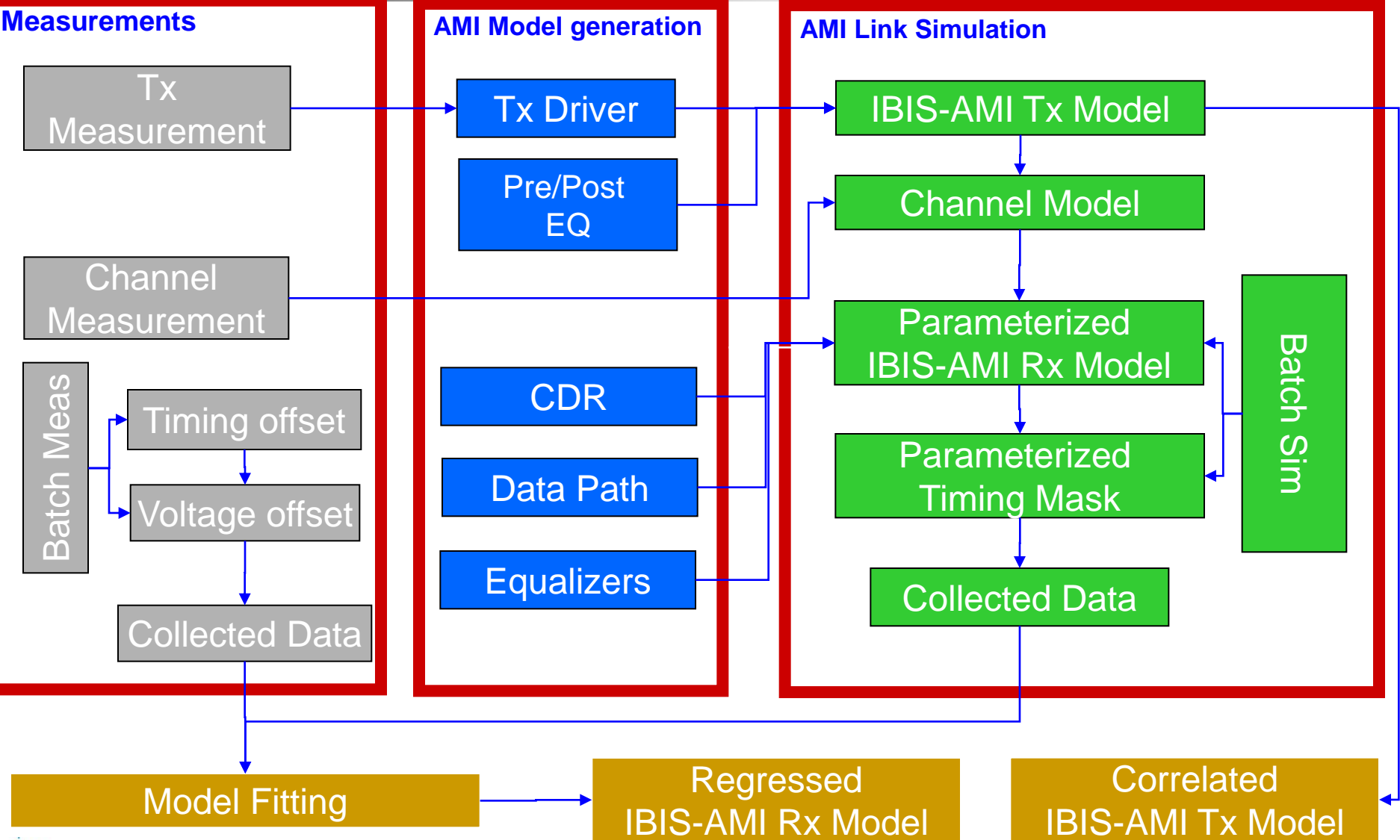
# Agenda

- Correlation Flow Overview
- Tx AMI Modeling & Correlation
- Rx AMI Modeling
- Rx Measurement
- Correlation Results



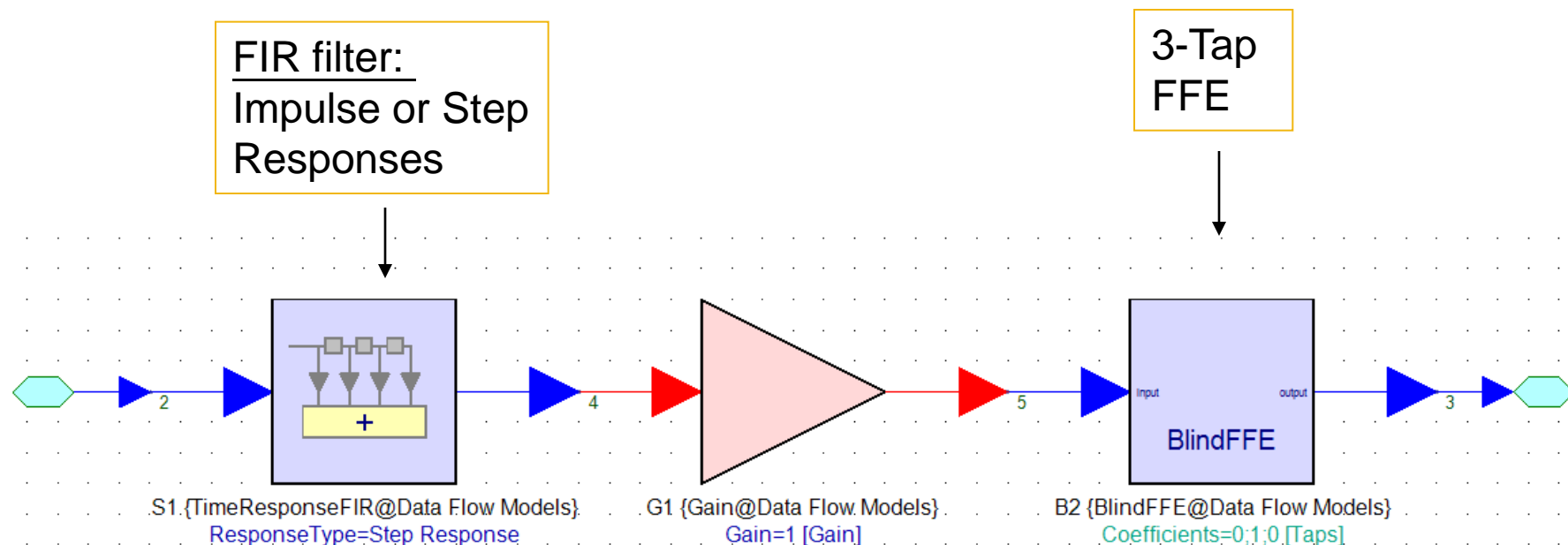
**Agilent Technologies**

# Correlation Flow Overview



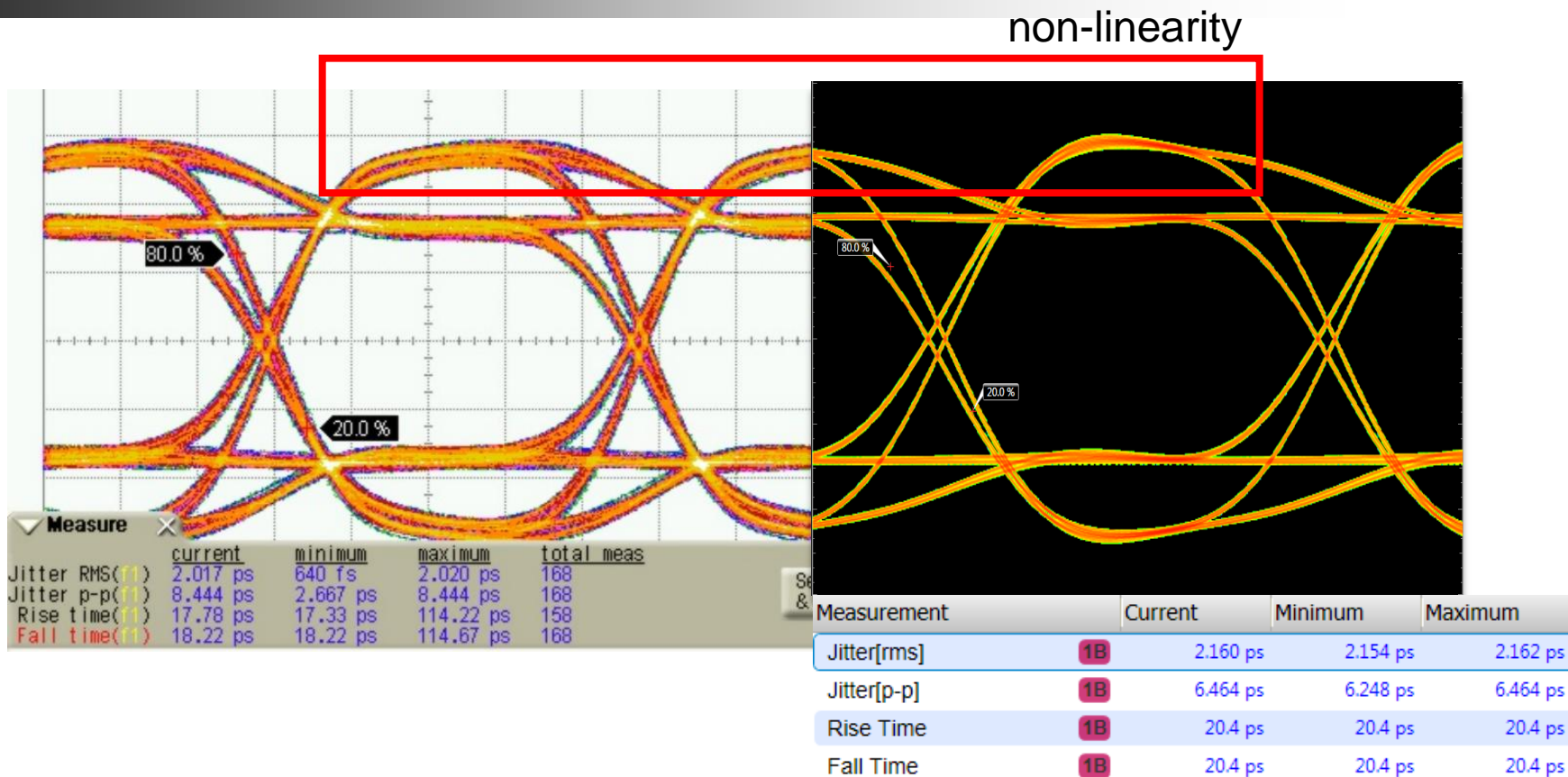
# AMI Tx “Architecture”

Mathematically De-embedded Impulse response is passed on to FIR filter model:



This enables us to extract AMI model (.ami and .dll files...) for Link simulation with IBIS 5.0 compliant Channel Simulators...

# Initial TX correlation results



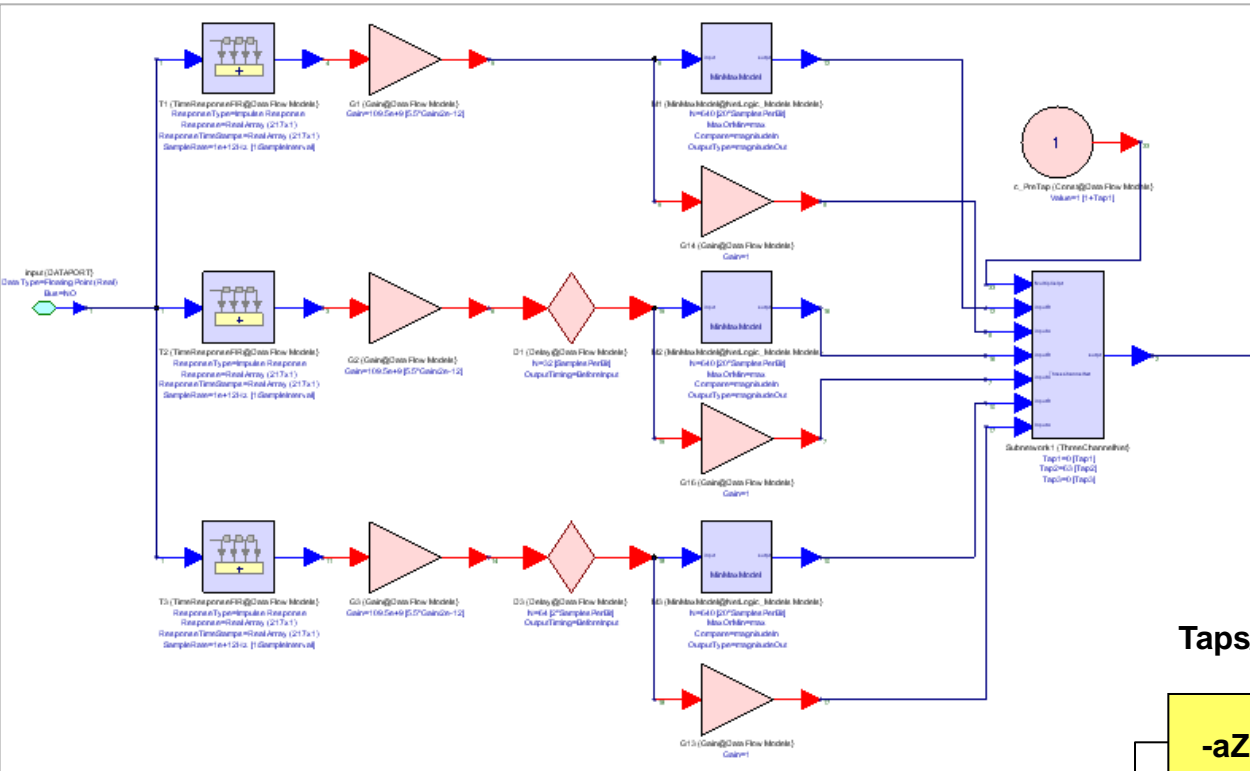
- Good Correlation in linear region
- OK correlation in non-linear region

<http://www.eda.org/ibis/summits/jun10/pino.pdf>

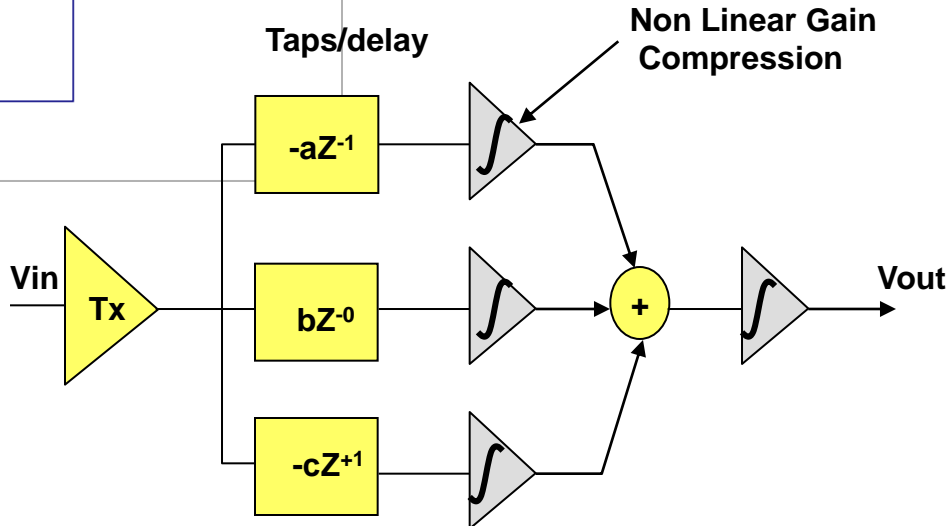
Results presented last year (DAC-2010)



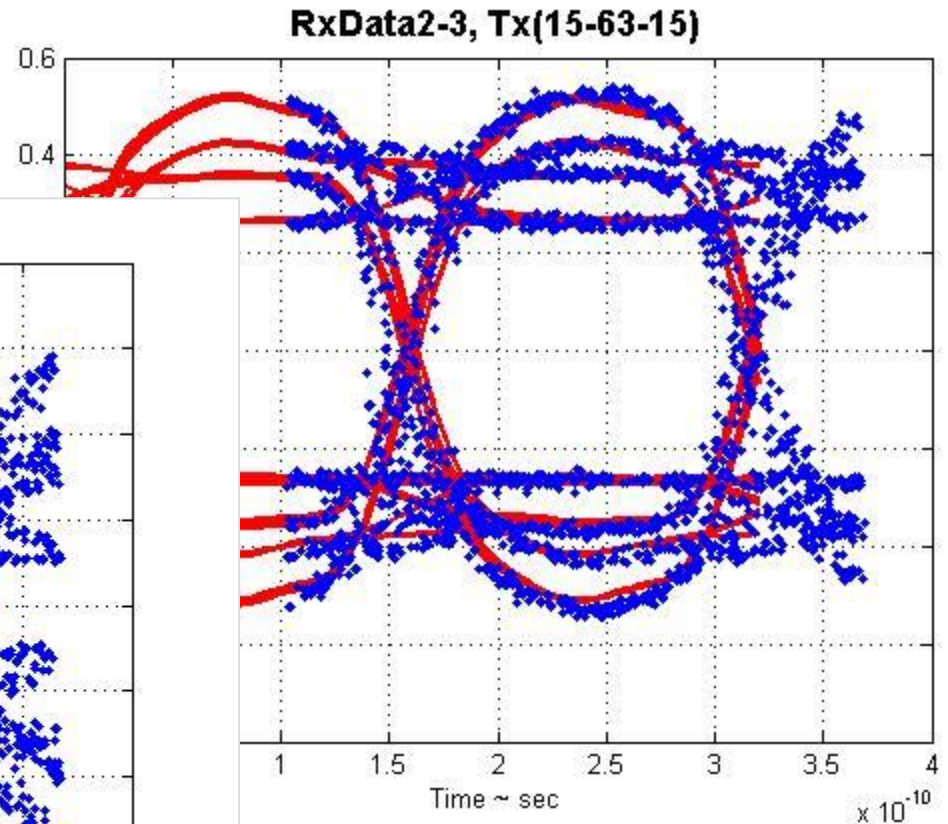
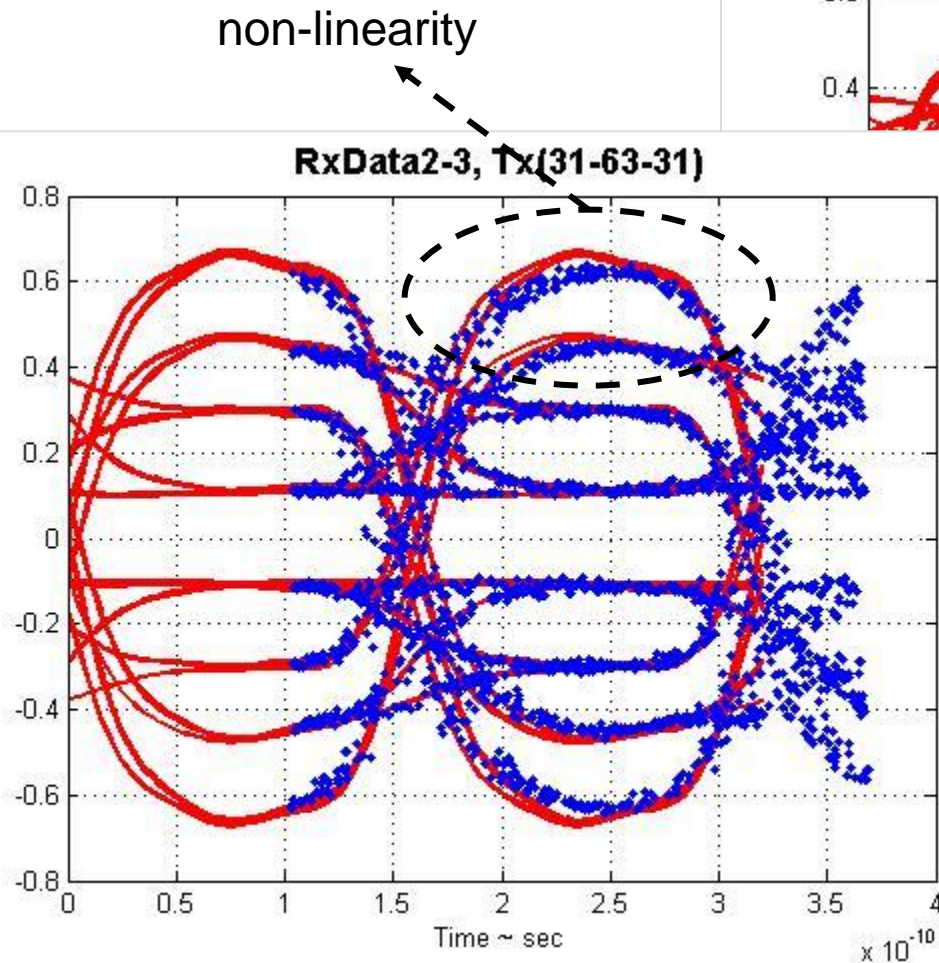
# Addressing Tx Non Linearity using "Table Compression"



New model architecture allows accurate modeling of non-linear TX effects...



# Non-Linearity Over Emphasis Settings



New model shows excellent correlation!!



# Anatomy of Our IBIS-AMI Receiver

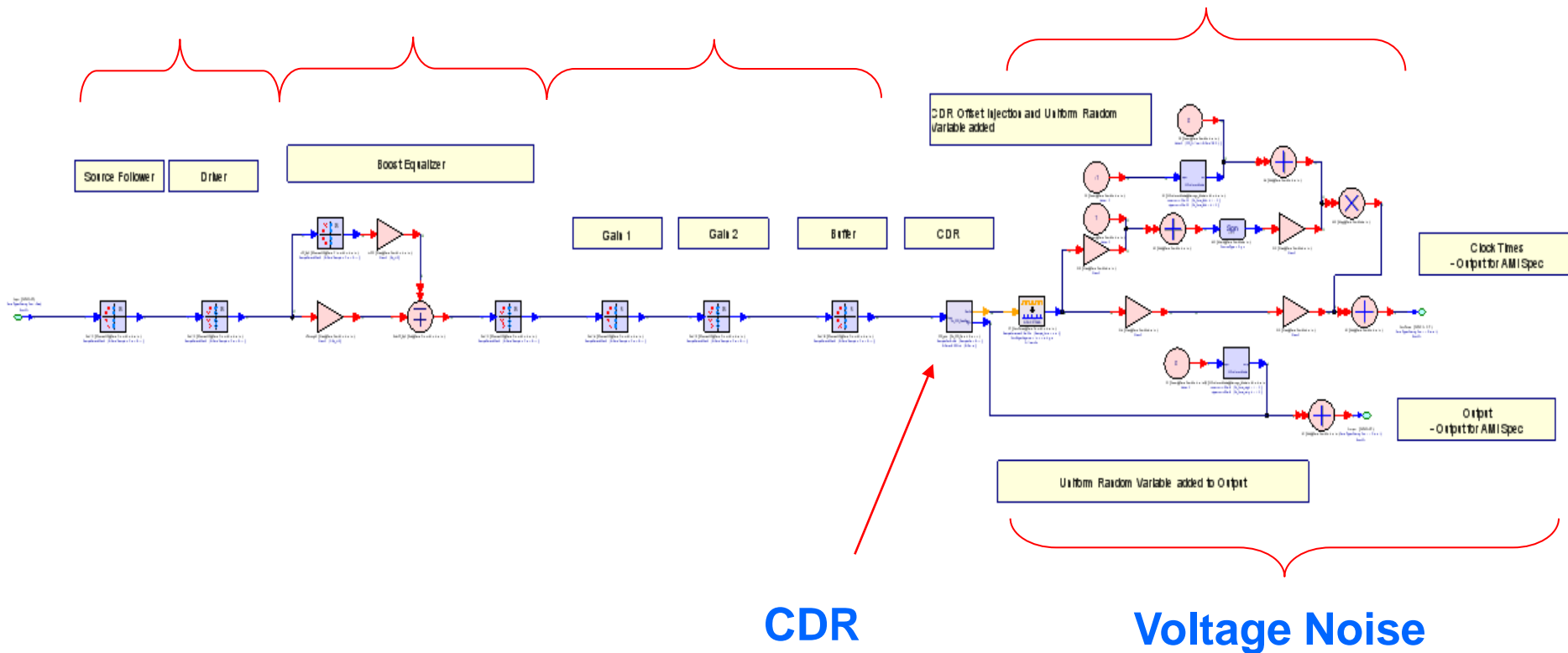


Voltage Domain Conversion

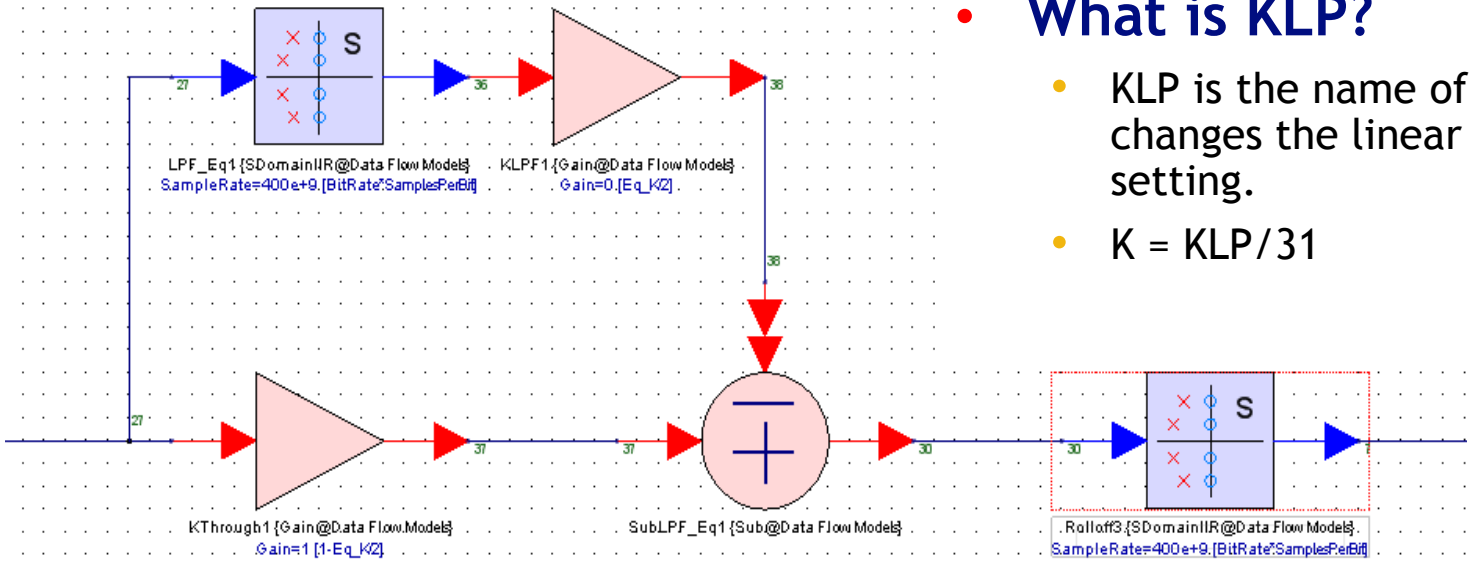
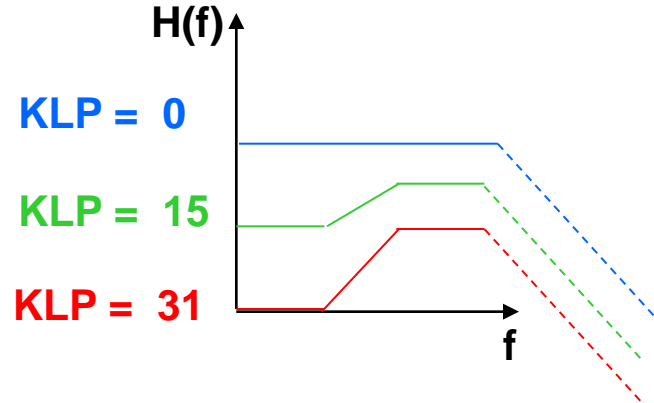
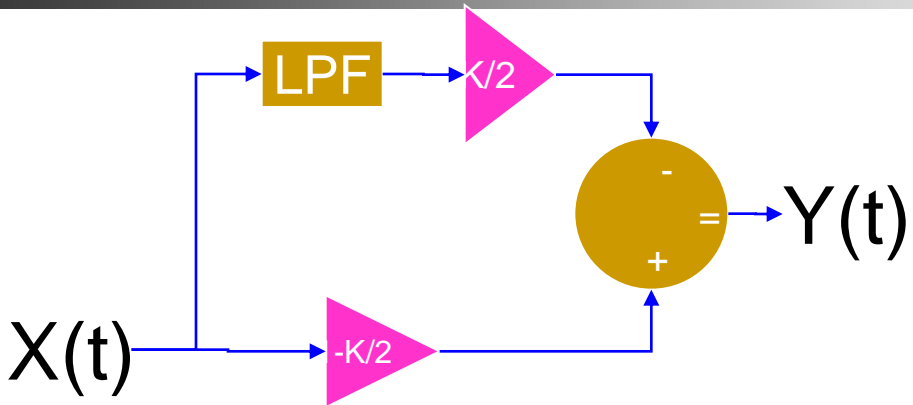
Linear Channel Equalizer

Gain and Buffer Signals

Clock\_Times Noise (when valid)



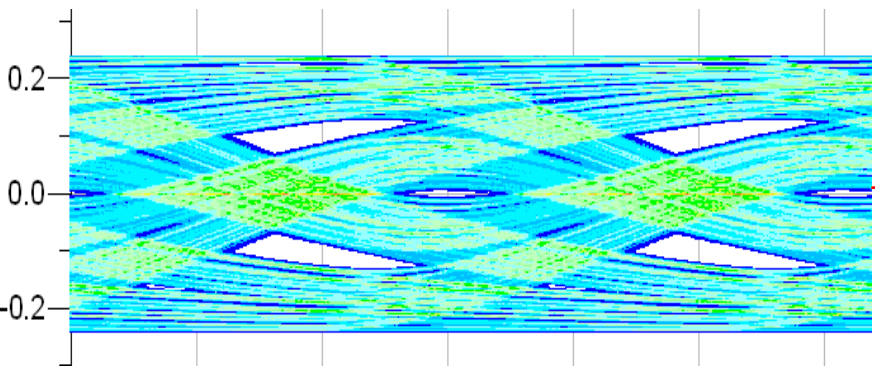
# KLP Trimmer in the RX EQ



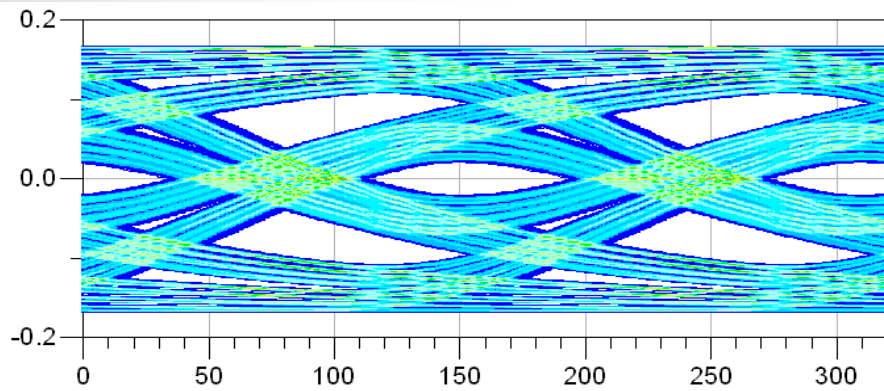
## What is KLP?

- KLP is the name of our register that changes the linear equalization setting.
- $K = KLP / 31$

# RX Linear Channel Equalization In Action



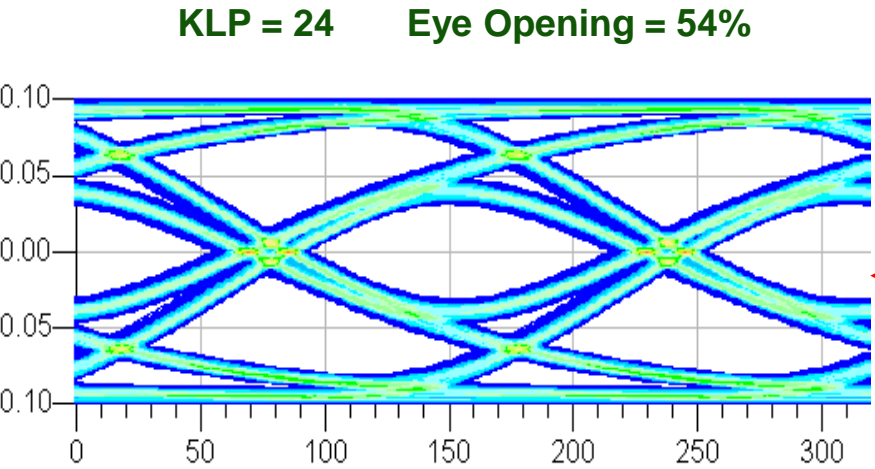
**KLP = 0    Eye Opening = 0%**



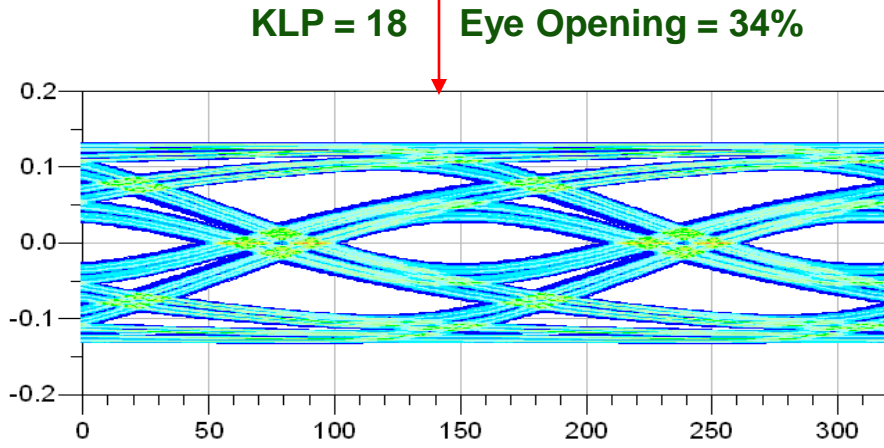
**KLP = 12    Eye Opening = 18%**

Note: Jitter decreases as the channel is equalized.

Increasing KLP

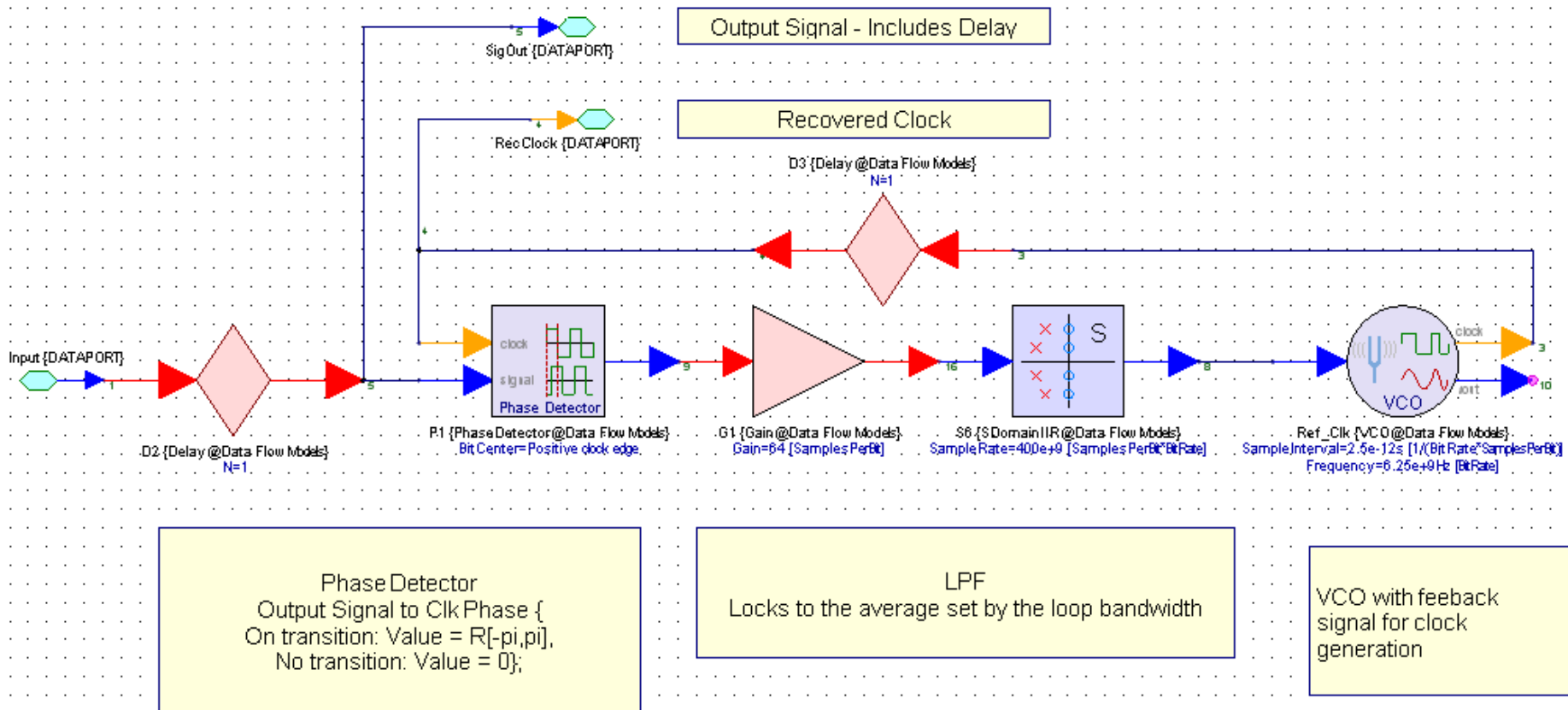


**KLP = 24    Eye Opening = 54%**



**KLP = 18    Eye Opening = 34%**

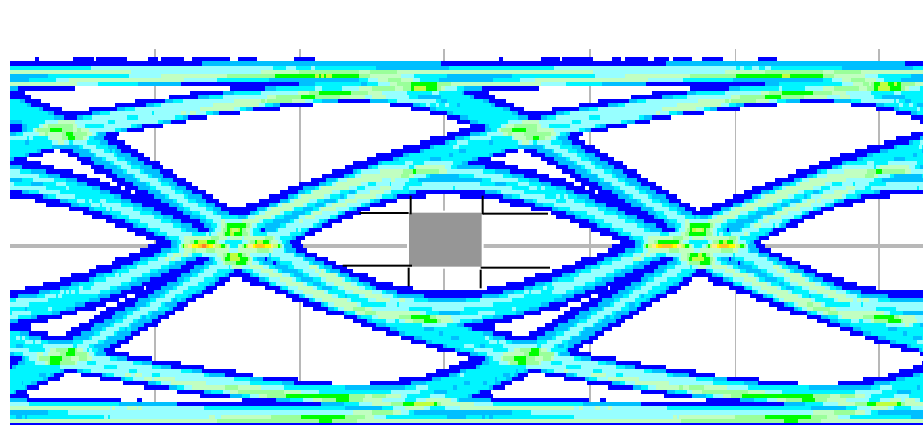
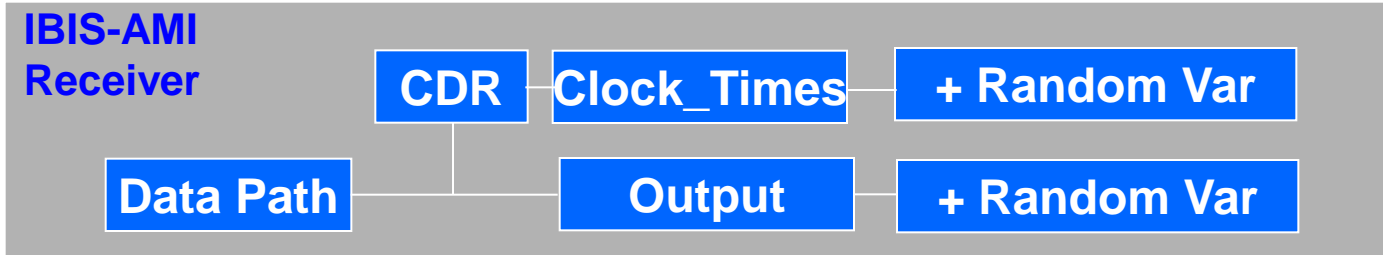
# Generic CDR Model



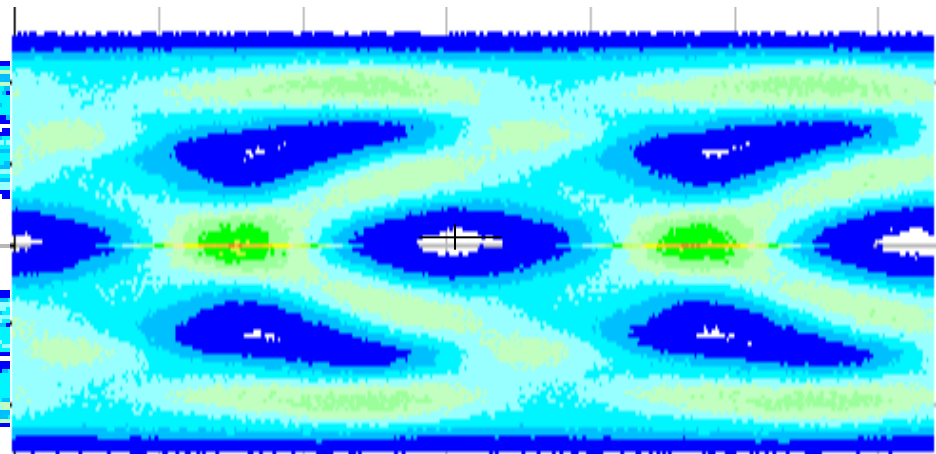
- **Architecture**

- Our CDR architecture can be modeled by the generic CDR architecture.
- Design specific loop bandwidth is included to model the deterministic jitter introduced by the CDR.

# Inclusion of a Model Contained Receiver Eye Mask

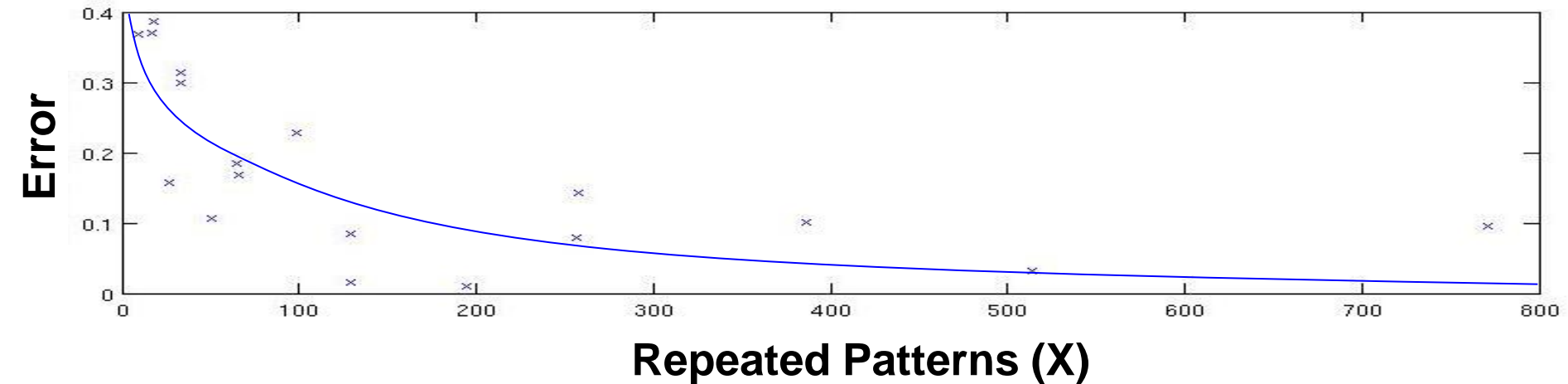


Noiseless



Noise added

- The model now contains the eye mask requirement for correct operation.
- Instead of producing eye height the model reports eye margin.
- Eye mask must assume voltage and time is separable.



## Purpose

- When a random element is included in the model, we must evaluate the accuracy of the simulation as a function of repeated data patterns.

## Description

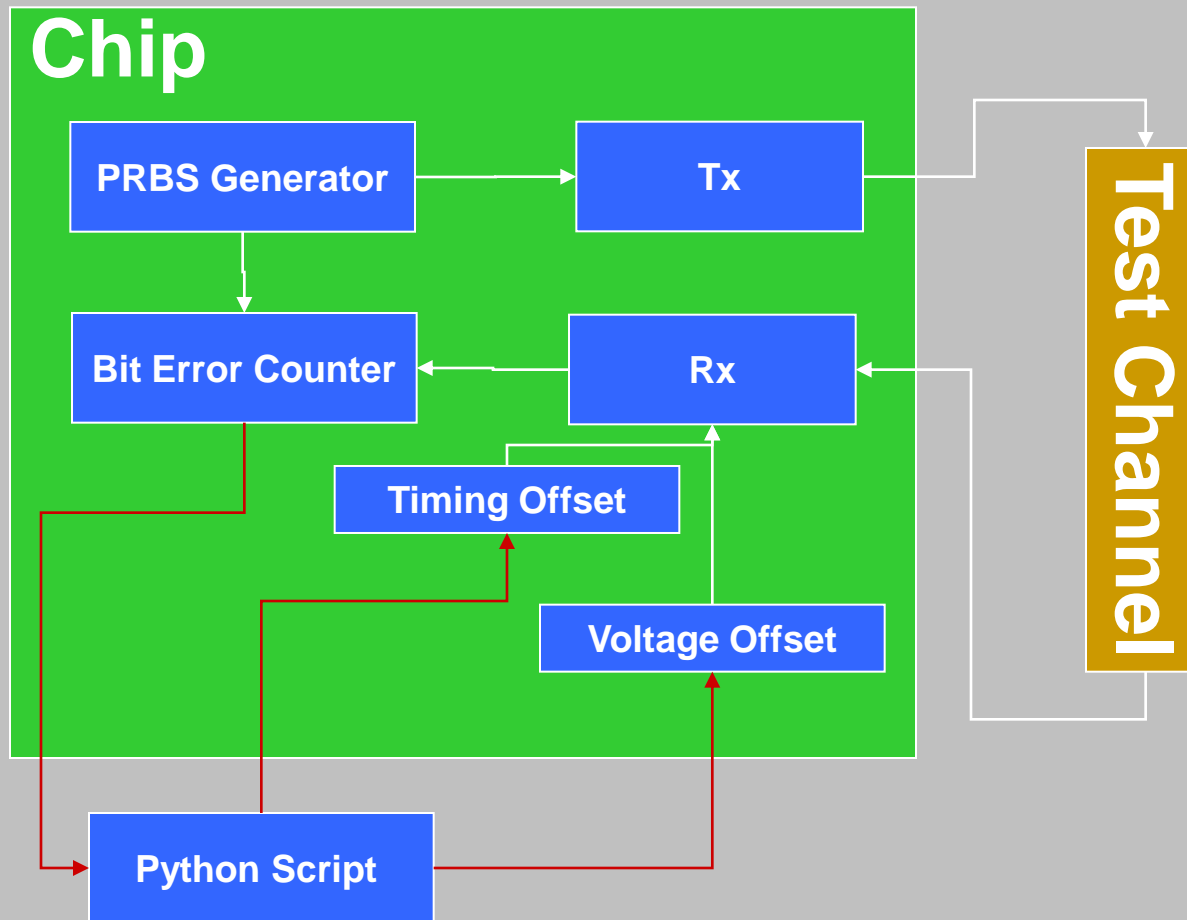
- A PRBS15 signal running through the channel was simulated through the entire  $2^{15}-1$  bits for X samples of iterations.

## Result

- Simulation with 32767 bits (1x) gives you ~30% accuracy.
- As the number of bits in the simulation approaches infinity, the accuracy will converge on 0% error.
- A simulation running 500x  $2^{15}-1$  bits (32M bits) was considered converged for design purposes.

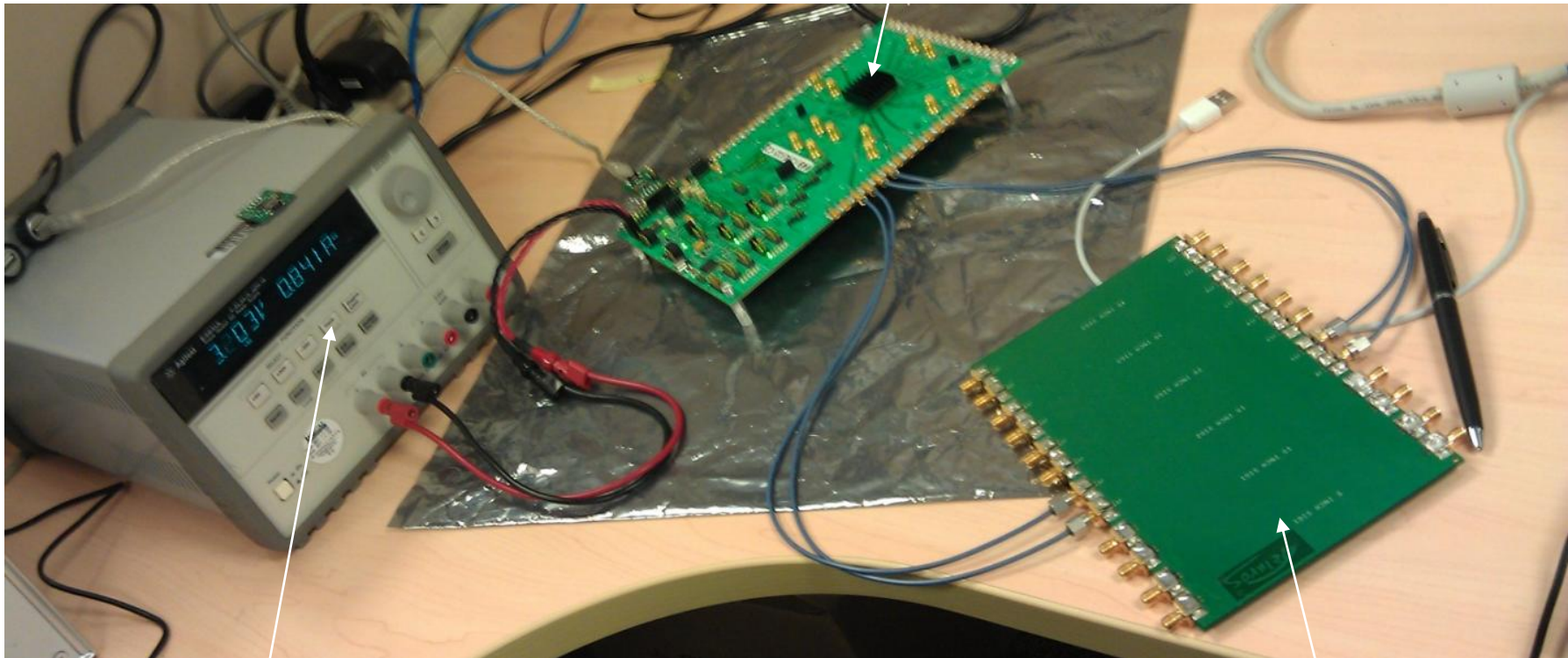


# Eye Margin Measurement Setup



- **Initialize System**
  - Set CDR Offset
  - Set Voltage Offset
  - Set Equalizer
  - Reset Bit Error Counter
- **Wait**
  - Wait time depends on BER accuracy requirement
- **Poll**
  - Poll Bit Error Counter

## Test Setup

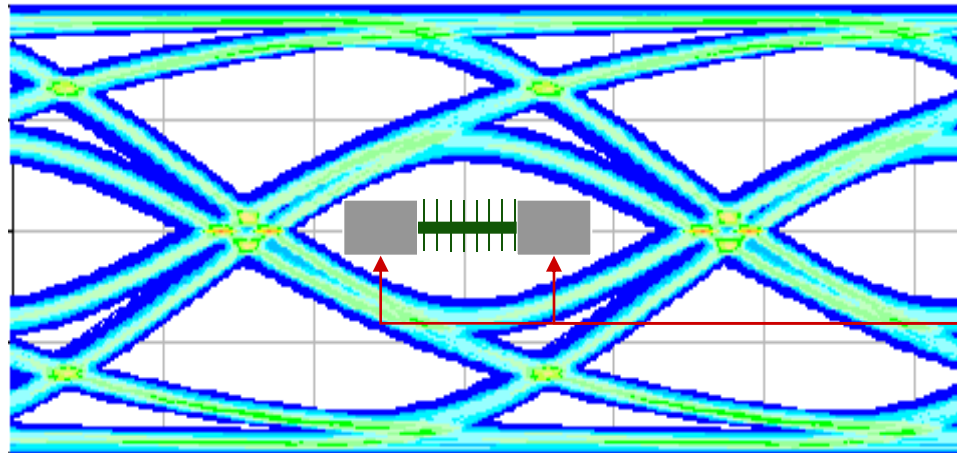


**Power Supply**

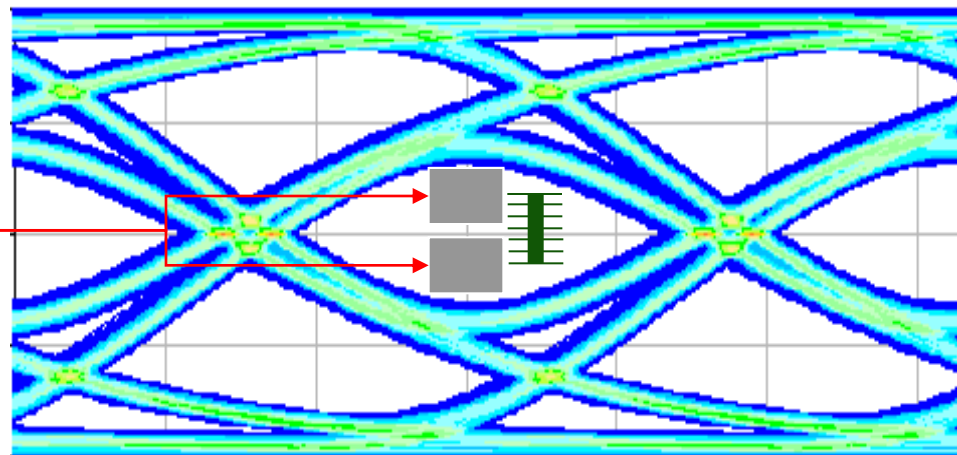
**Loopback to  
DUT channel**



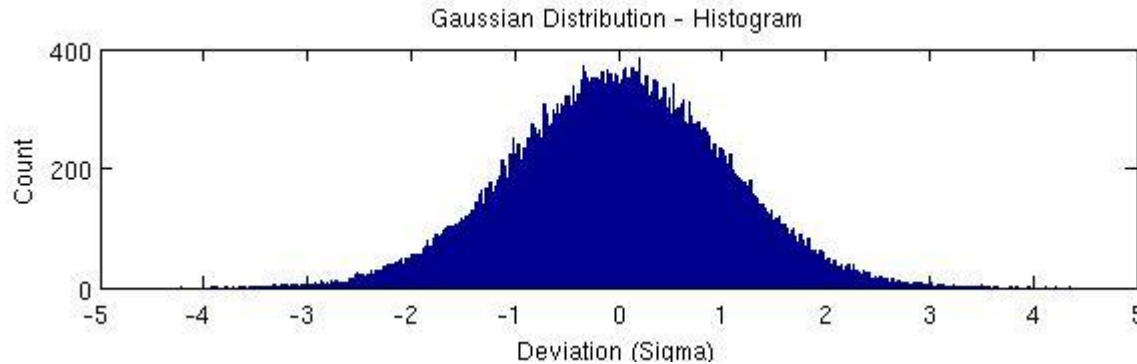
# Measured Eye Height Margin and Width Margin



**Eye Width Margin = The number of error free trimmer settings left and right from the eye center.**



**Eye Height Margin = The number of error free trimmer settings up and down starting at eye center.**



- **Measurement Variation**

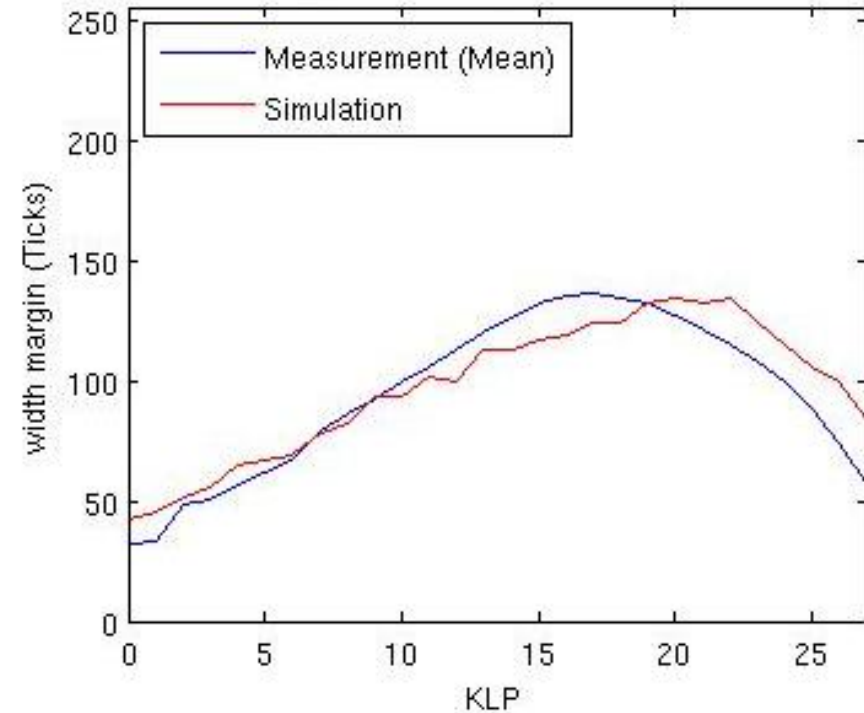
- Tap size as a function of process
- Bandwidth of gain stages will change as a function of process.
- Package impedance will also change as a function of the package manufacturing process.

- **How to Account for this?**

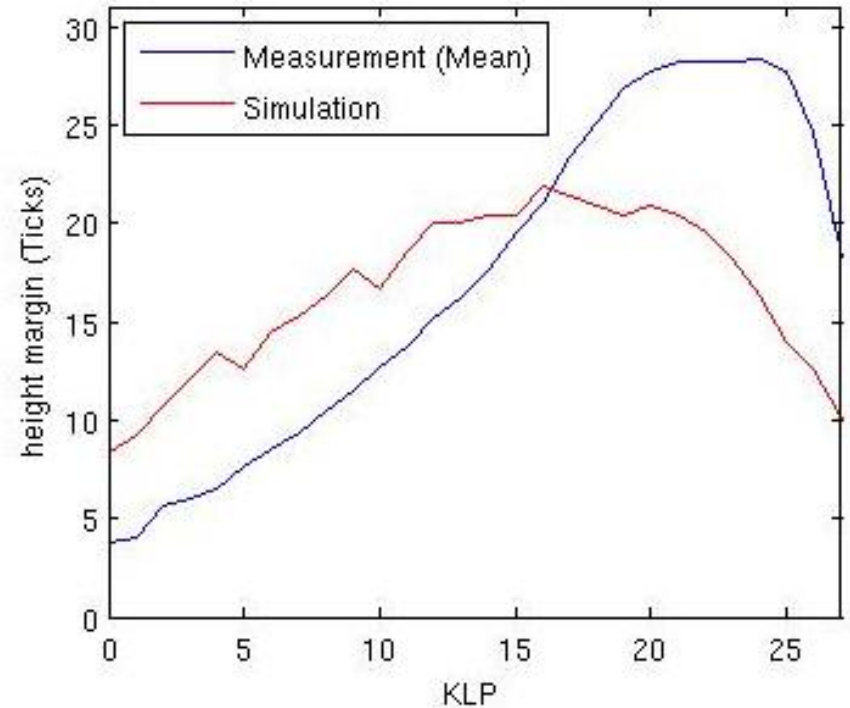
- Take measurements of many different packages and collect statistical distributions.
- Align your model on the **mean** of the samples.
- Provide a standard deviation to your customers so they can design their system to a yield spec.

# RX Linear EQ Correlation Results

Eye Width Margin Correlation



Eye Height Margin Correlation



- **Setup**

- Transmitter
  - Freq = 6.25GHz (RXAUI)
  - EQ Settings (Pre, Main, Post) = [0, 25, 4]
  - Data Pattern = PRBS 15
- Channel
  - DUT = 15 Inch FR4

**Height Margin Error Causes**

- **Non-Linear Gain Stages**
- **Rectangular Eye Mask Assumption**



- **Improve RX Linear EQ model (include non-linearity)**
- **Complete RX Correlation including Linear EQ + DFE**



# Questions

