

ECEN720: High-Speed Links Circuits and Systems Spring 2021

Lecture 10: Jitter



Sam Palermo
Analog & Mixed-Signal Center
Texas A&M University

Announcements

- Lab 5 Report and Prelab 6 due Mar. 31
- Reference Material
 - Jitter application notes posted on website
 - Majority of today's material from Hall reference

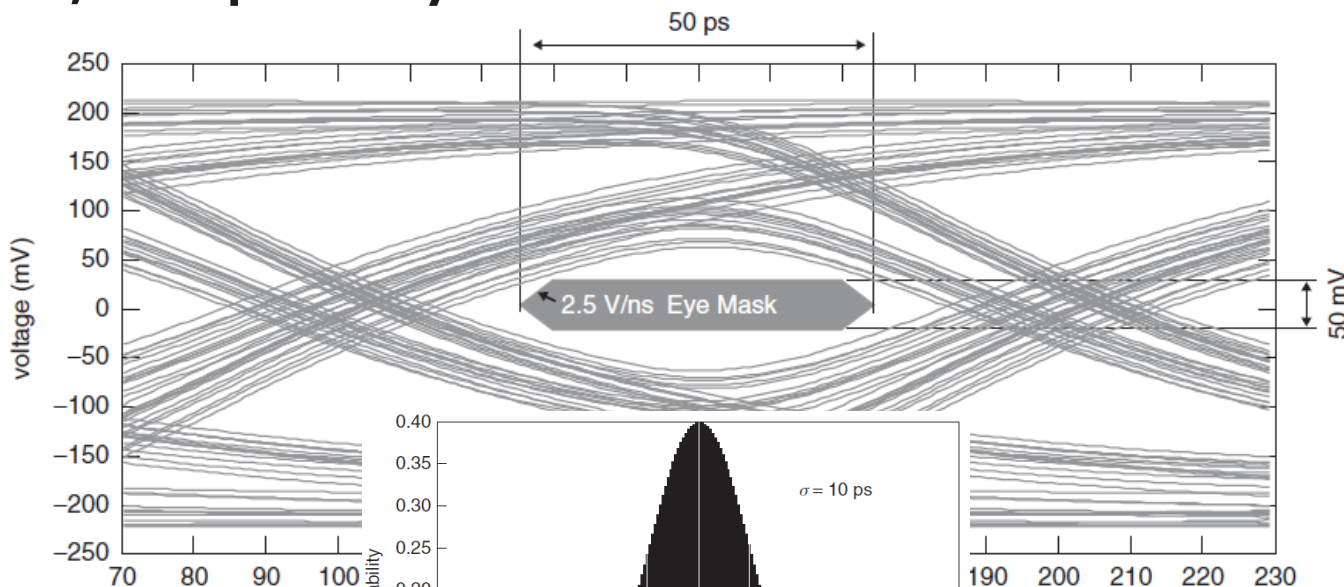
Agenda

- Jitter Definitions
- Jitter Categories
- Dual Dirac Jitter Model
- System Jitter Budgeting

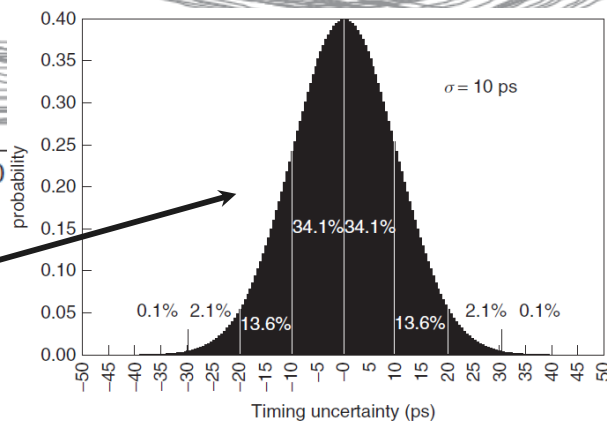
Eye Diagram and Spec Mask

- Links must have margin in both the voltage AND timing domain for proper operation
- For independent design (interoperability) of TX and RX, a spec eye mask is used

Eye at RX sampler



RX clock timing noise or jitter (random noise only here)



[Hall]

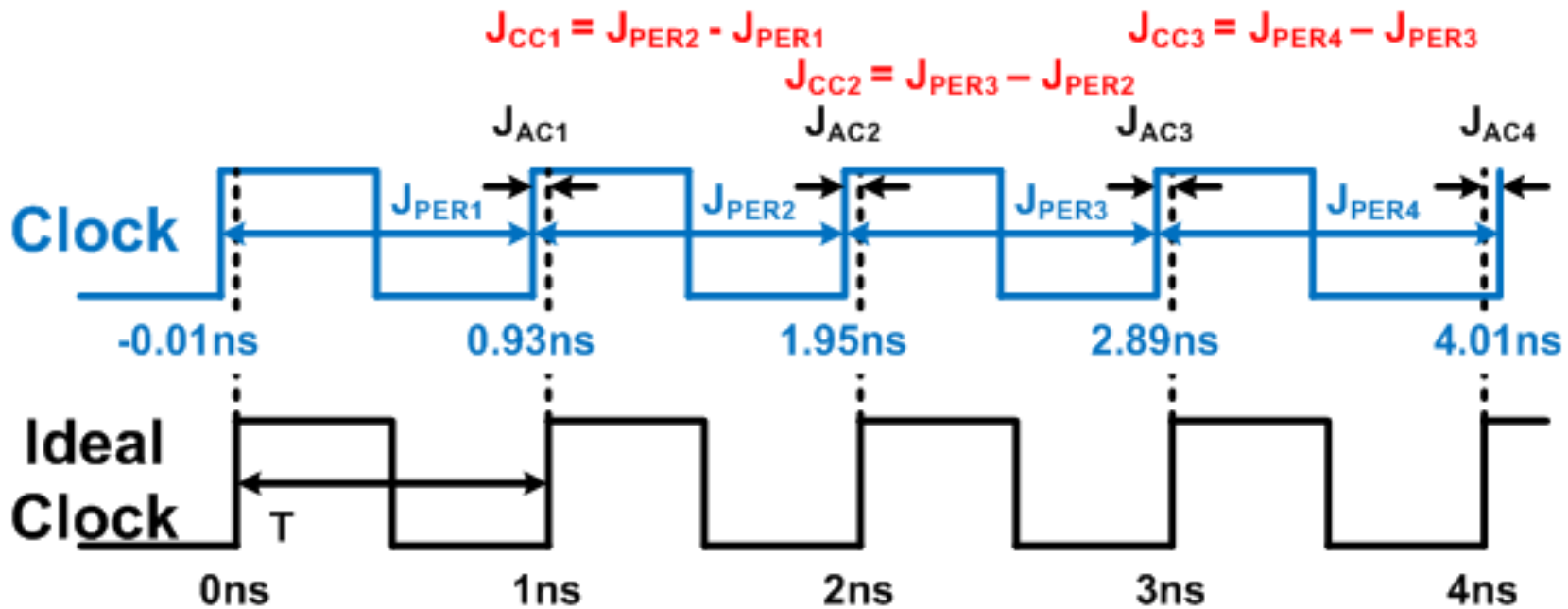
Jitter Definitions

- Jitter can be defined as “the short-term variation of a signal with respect to its ideal position in time”
- Jitter measurements
 - Period Jitter (J_{PER})
 - Time difference between measured period and ideal period
 - Cycle to Cycle Jitter (J_{CC})
 - Time difference between two adjacent clock periods
 - Important for budgeting on-chip digital circuits cycle time
 - Accumulated Jitter (J_{AC})
 - Time difference between measured clock and ideal trigger clock
 - Jitter measurement most relative to high-speed link systems

Jitter Statistical Parameters

- Mean Value
 - Can be interpreted as a fixed timing offset or “skew”
 - Generally not important, as usually can be corrected for
- RMS Jitter
 - Useful for characterizing random component of jitter
- Peak-to-Peak Jitter
 - Function of both deterministic (bounded) and random (unbounded) jitter components
 - Must be quoted at a given BER to account for random (unbounded) jitter

Jitter Calculation Examples



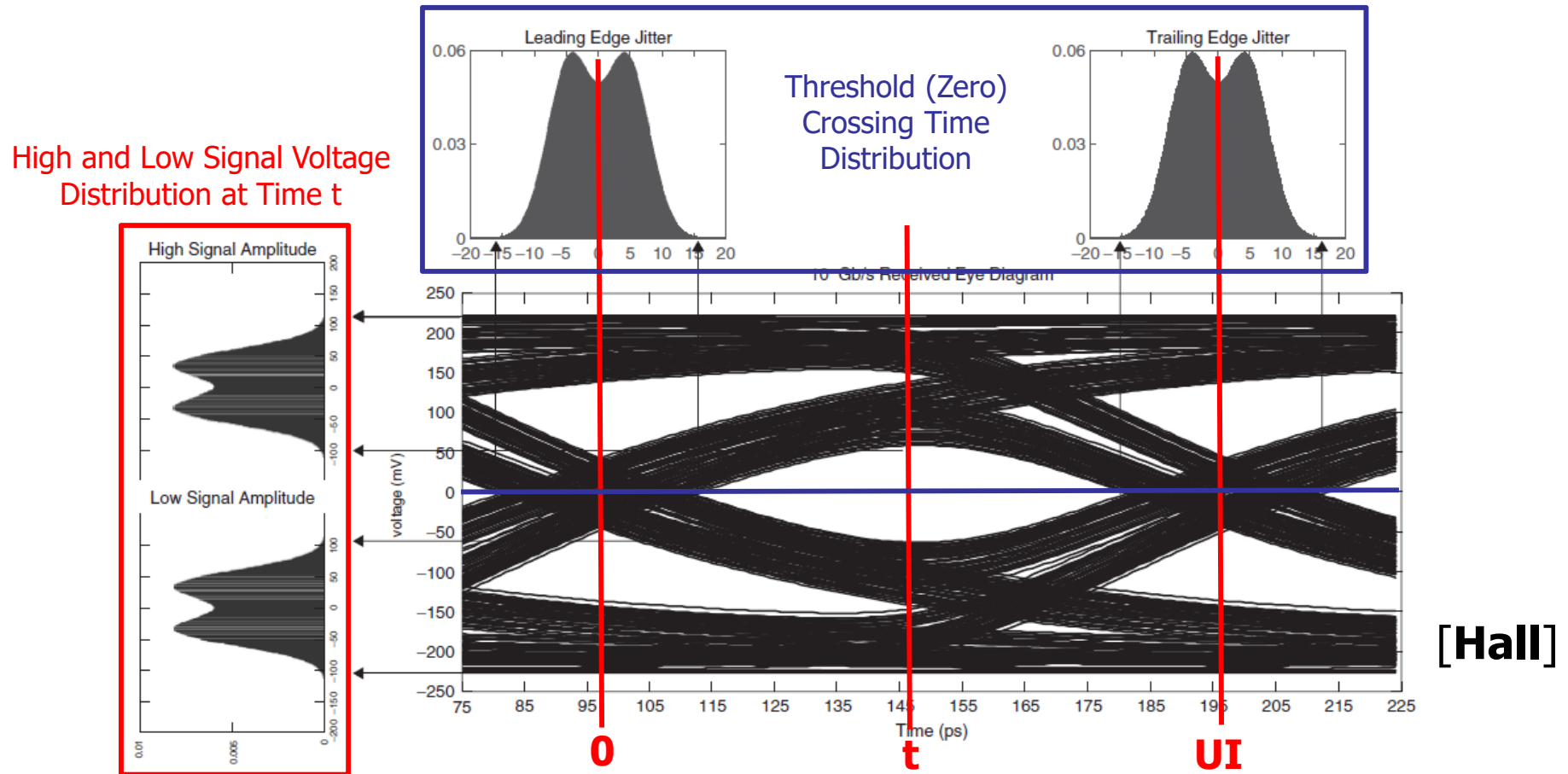
n	1	2	3	4	Mean	RMS	PP
J_{PER}	-0.06	0.02	-0.06	0.12	0.005	0.085	0.18
J_{CC}	0.08	-0.08	0.18	-	0.06	0.131	0.26
J_{AC}	-0.07	-0.05	-0.11	0.01	-0.055	0.05	0.12

J_{PER} = time difference between measured period and ideal period

J_{CC} = time difference between two adjacent clock periods

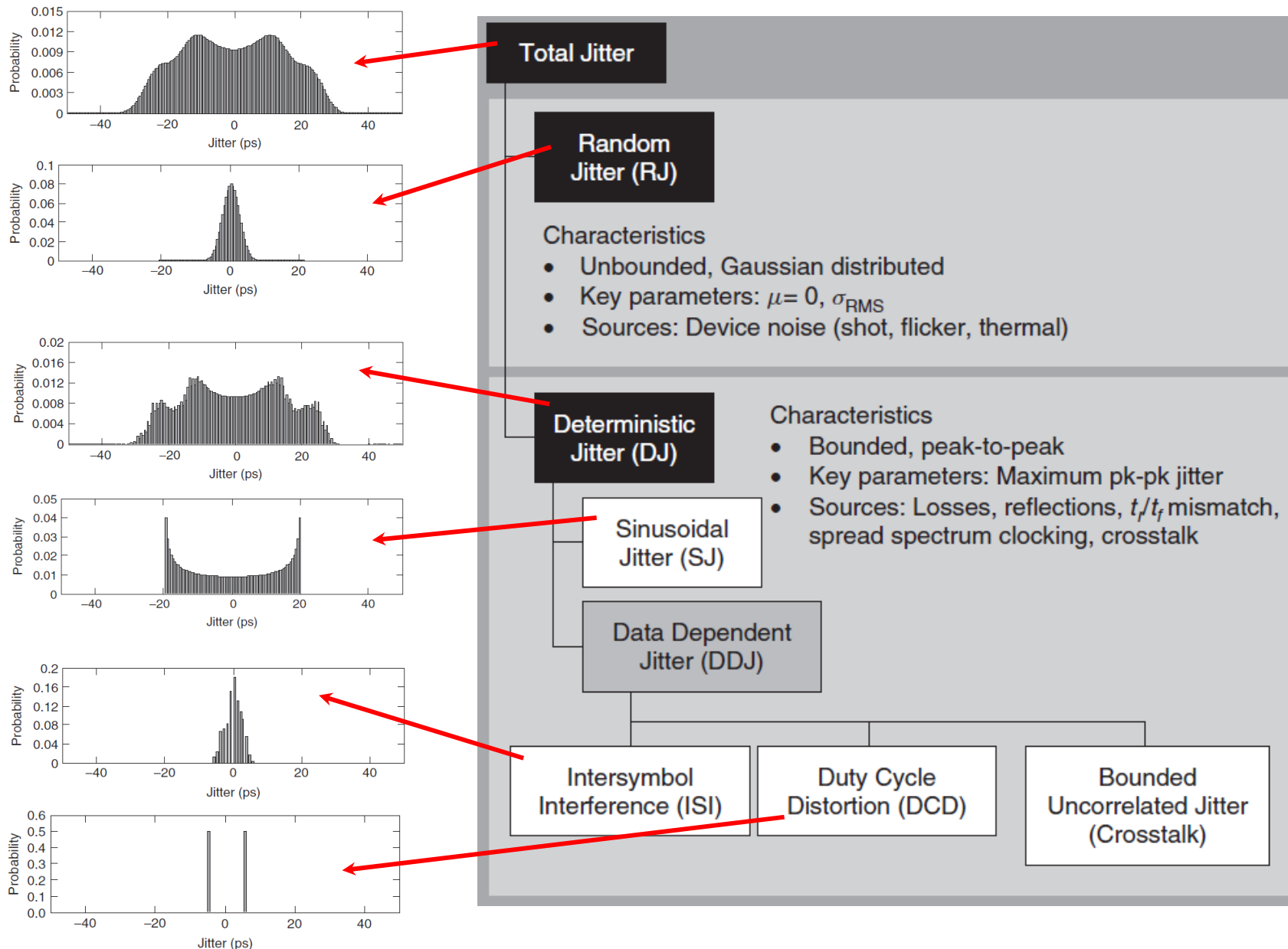
J_{AC} = time difference between measured clock and ideal trigger clock

Jitter Histogram



- Used to extract the jitter PDF
- Consists of both deterministic and random components
 - Need to decompose these components to accurately estimate jitter at a given BER

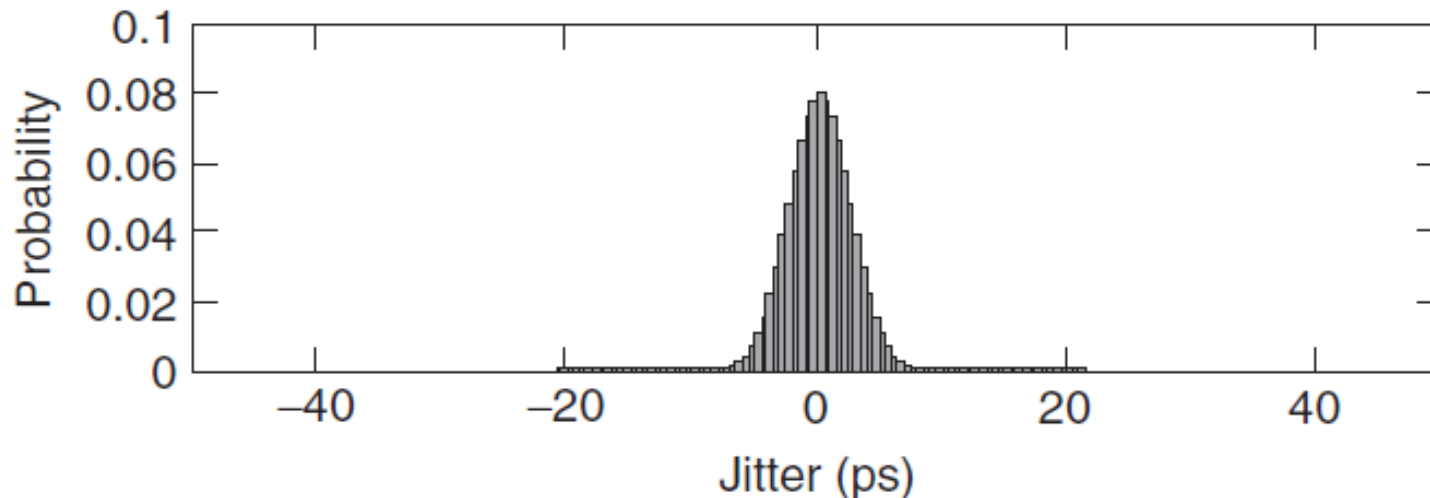
Jitter Categories



Random Jitter (RJ)

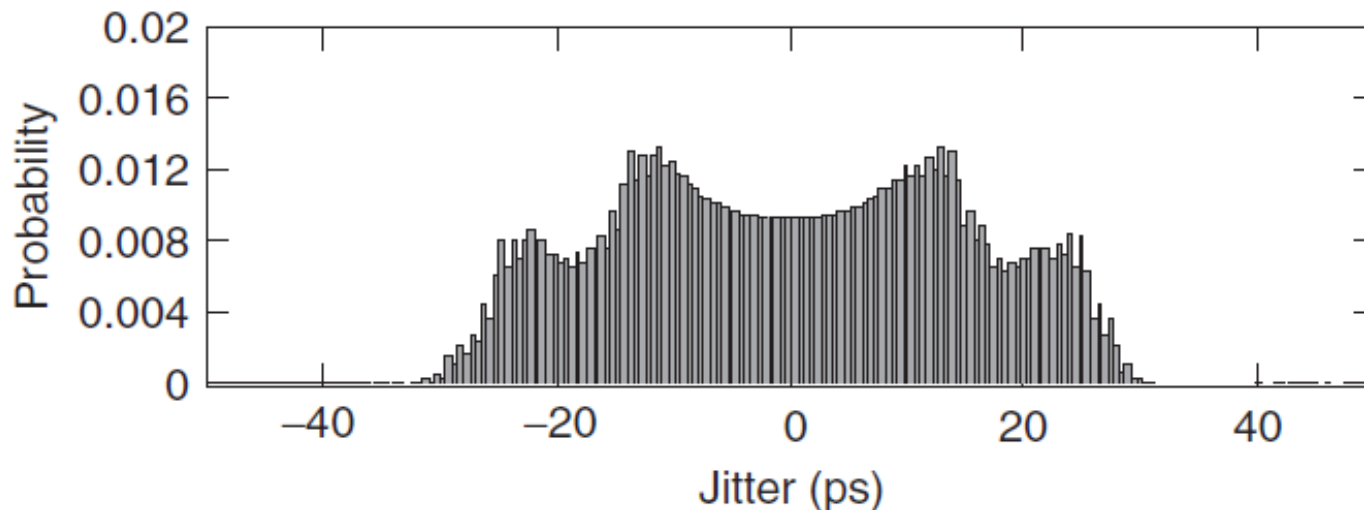
- Unbounded and modeled with a gaussian distribution
 - Assumed to have zero mean value
 - Characterized by the rms value, σ_{RJ}
 - Peak-to-peak value must be quoted at a given BER
- Originates from device noise
 - Thermal, shot, flicker noise

$$RJ(t) = \frac{1}{\sqrt{2\pi}\sigma_{RJ}} e^{-\frac{t^2}{2\sigma_{RJ}^2}}$$



Deterministic Jitter (DJ)

- Bounded with a peak-to-peak value that can be predicted
- Caused by transmission-line losses, duty-cycle distortion, spread-spectrum clocking, crosstalk
- Categories
 - Sinusoidal Jitter (SJ or PJ)
 - Data Dependent Jitter (DDJ)
 - Intersymbol Interference (ISI)
 - Duty Cycle Distortion (DCD)
 - Bounded Uncorrelated Jitter (BUJ)



Sinusoidal or Periodic Jitter (SJ or PJ)

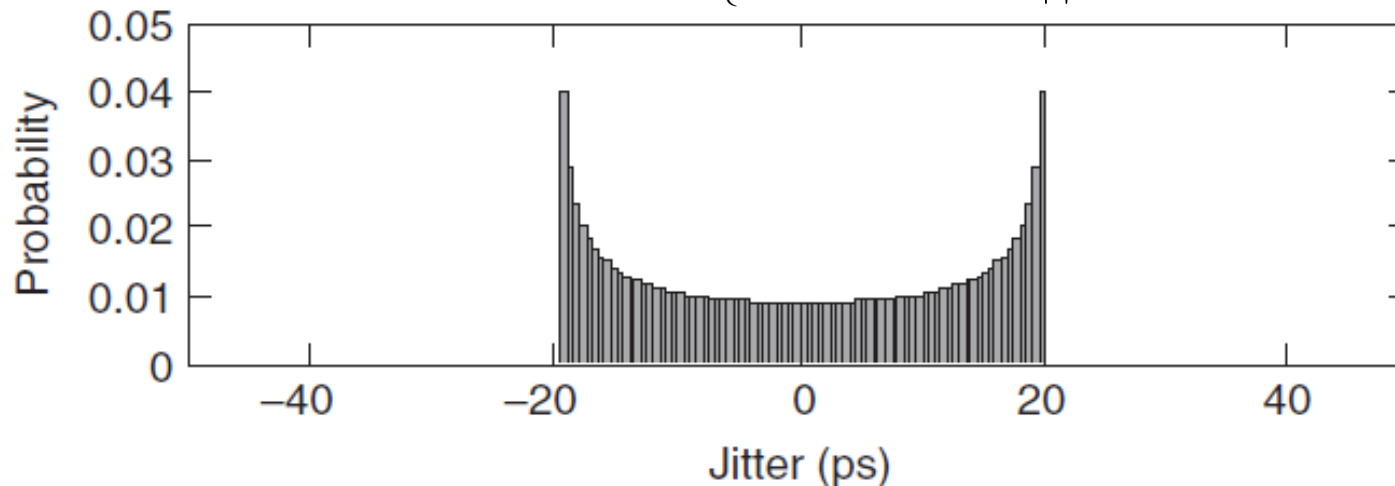
- Repeats at a fixed frequency due to modulating effects
 - Spread spectrum clocking
 - PLL reference clock feedthrough

- Can be decomposed into a Fourier series of sinusoids

$$SJ(t) = \sum_i A_i \cos(\omega_i t + \theta_i)$$

- The jitter produced by an individual sinusoid is

$$PDF_{SJ}(t) = \begin{cases} \frac{1}{\pi\sqrt{A^2 - t^2}} & A > |t| \\ 0 & A \leq |t| \end{cases}$$



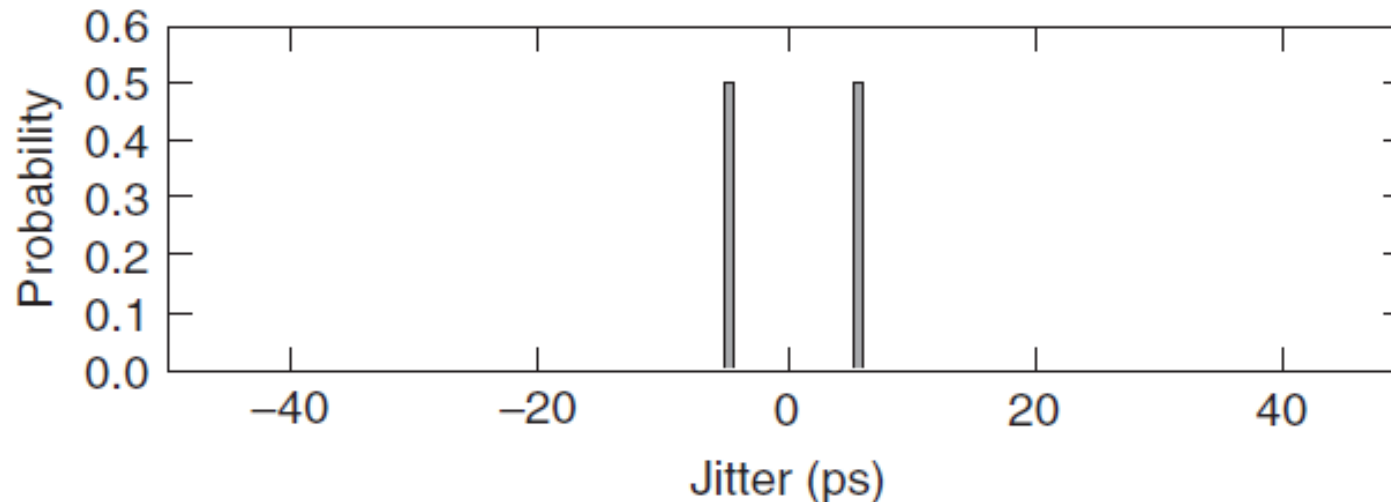
Data Dependent Jitter (DDJ)

- Data dependent jitter is correlated with either the transmitted data pattern or aggressor (crosstalk) data patterns
- Caused by phenomena such as phase errors in serialization clocks, channel filtering, and crosstalk
- Categories
 - Duty Cycle Distortion (DCD)
 - Intersymbol Interference (ISI)
 - Bounded Uncorrelated Jitter (BUJ)

Duty Cycle Distortion (DCD)

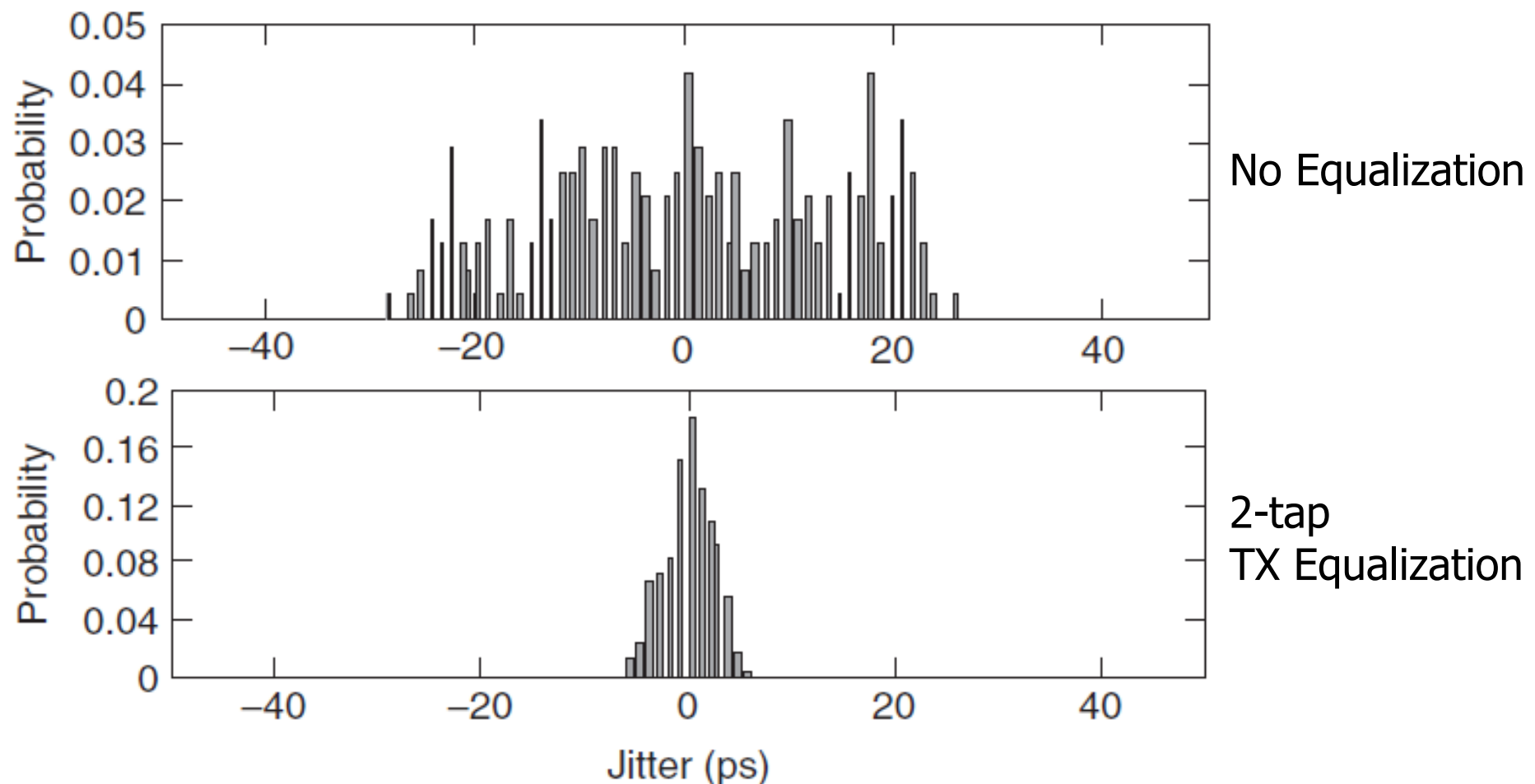
- Caused by duty cycle errors in TX serialization clocks and rise/fall delay mismatches in post-serialization buffers
- Resultant PDF from a peak-to-peak duty cycle distortion (α_{DCD}) is the sum of two delta functions

$$PDF_{DCD}(t) = \frac{1}{2} \left[\delta\left(t - \frac{\alpha_{DCD}}{2}\right) + \delta\left(t + \frac{\alpha_{DCD}}{2}\right) \right]$$



Intersymbol Interference (ISI)

- Caused by channel loss, dispersion, and reflections
- Equalization can improve ISI jitter



Bounded Uncorrelated Jitter (BUJ)

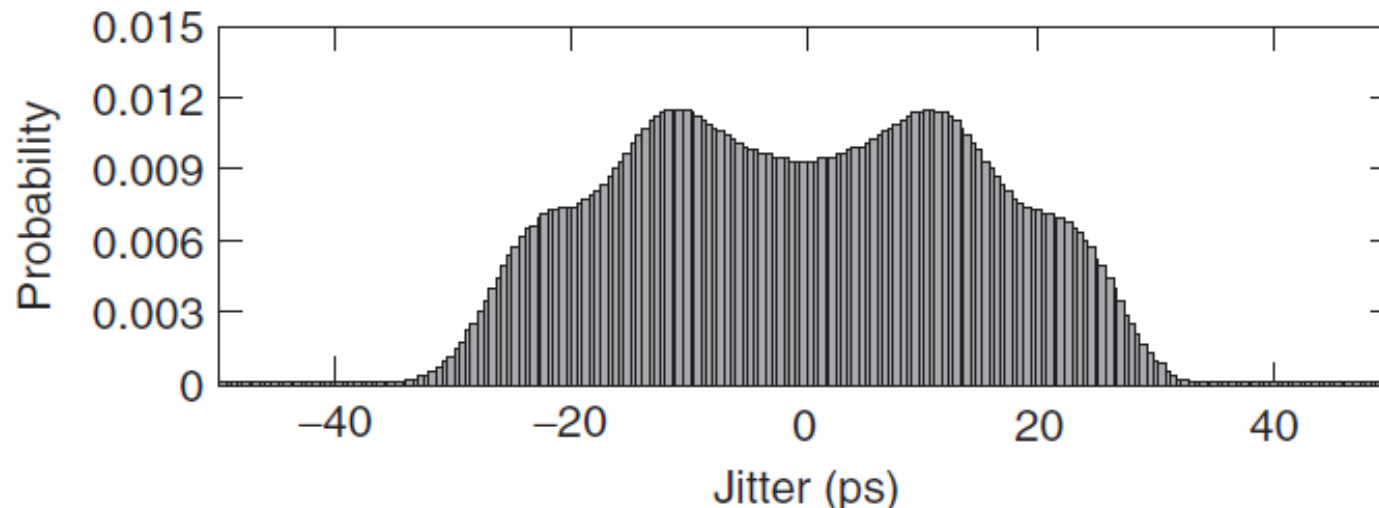
- Not aligned in time with the data stream
- Most common source is crosstalk
- Classified as uncorrelated due to being correlated to the aggressor signals and not the victim signal or data stream
- While uncorrelated, still a bounded source with a quantifiable peak-to-peak value

Total Jitter (TJ)

- The total jitter PDF is produced by convolving the random and deterministic jitter PDFs

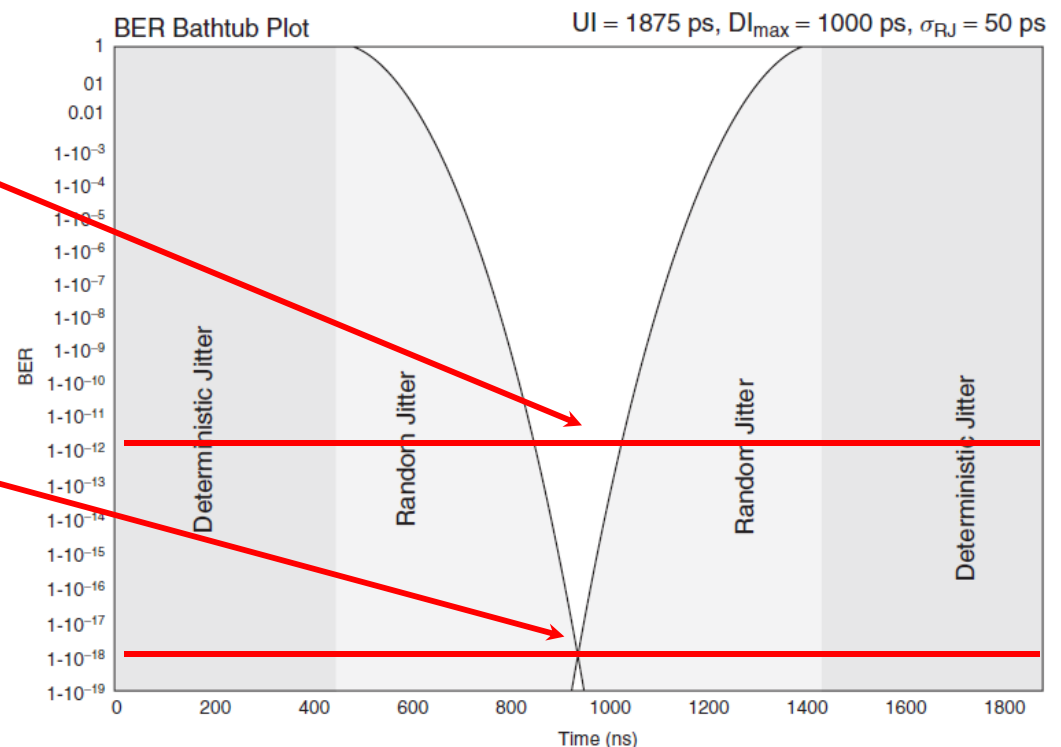
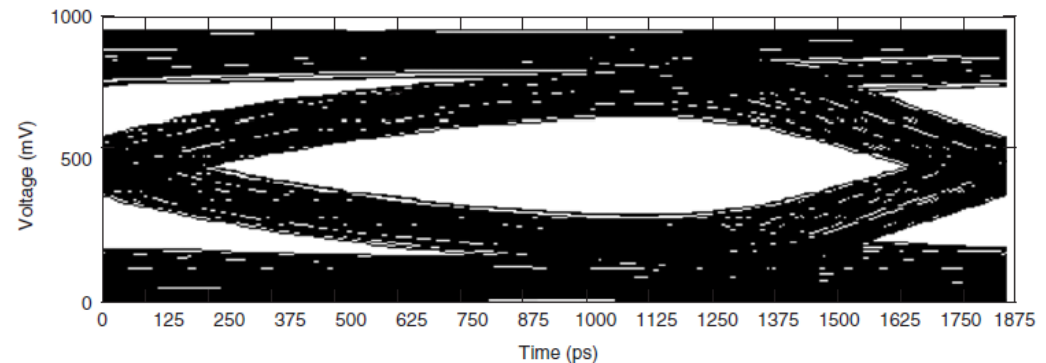
$$PDF_{JT}(t) = PDF_{RJ}(t) * PDF_{DJ}(t)$$

where $PDF_{DJ}(t) = PDF_{SJ}(t) * PDF_{DCD}(t) * PDF_{ISI}(t) * PDF_{BUJ}(t)$



Jitter and Bit Error Rate

- Jitter consists of both deterministic and **random** components
- Total jitter must be quoted at a given BER
 - At $BER=10^{-12}$, jitter $\sim 1675ps$ and eye width margin $\sim 200ps$
 - System can potentially achieve $BER=10^{-18}$ before being jitter limited



Dual Dirac Jitter Model

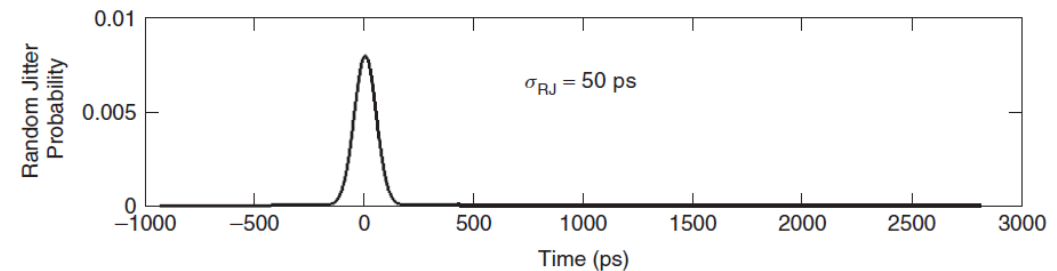
- For system-level jitter budgets, the dual Dirac model approximates the complex total jitter PDF and allows for the budgeting of deterministic and random jitter components

$$RJ(t) = \frac{1}{\sqrt{2\pi}\sigma_{RJ}} e^{-\frac{t^2}{2\sigma_{RJ}^2}}$$

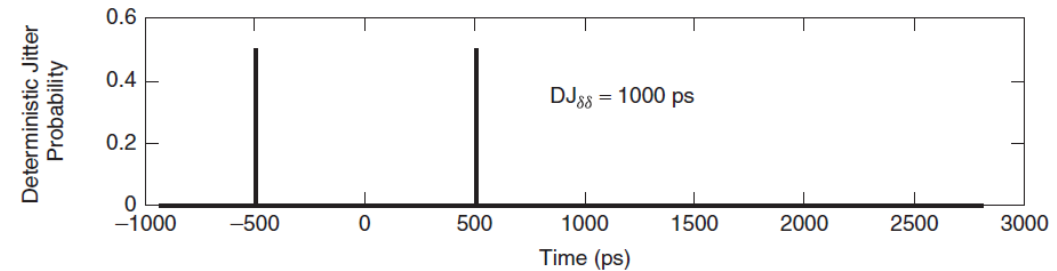
$$DJ(t) = \frac{\delta(t - DJ_{\delta\delta}/2)}{2} + \frac{\delta(t + DJ_{\delta\delta}/2)}{2}$$

$$JT(t) = RJ(t) * DJ(t) = \frac{1}{2\sqrt{2\pi}\sigma_{RJ}} \left[e^{-\frac{t - DJ_{\delta\delta}/2}{2\sigma_{RJ}^2}} + e^{-\frac{t + DJ_{\delta\delta}/2}{2\sigma_{RJ}^2}} \right]$$

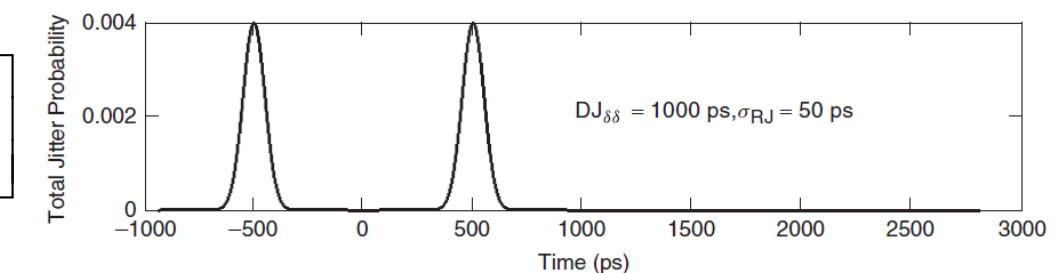
Random Jitter PDF



Deterministic Jitter (dual Dirac) PDF

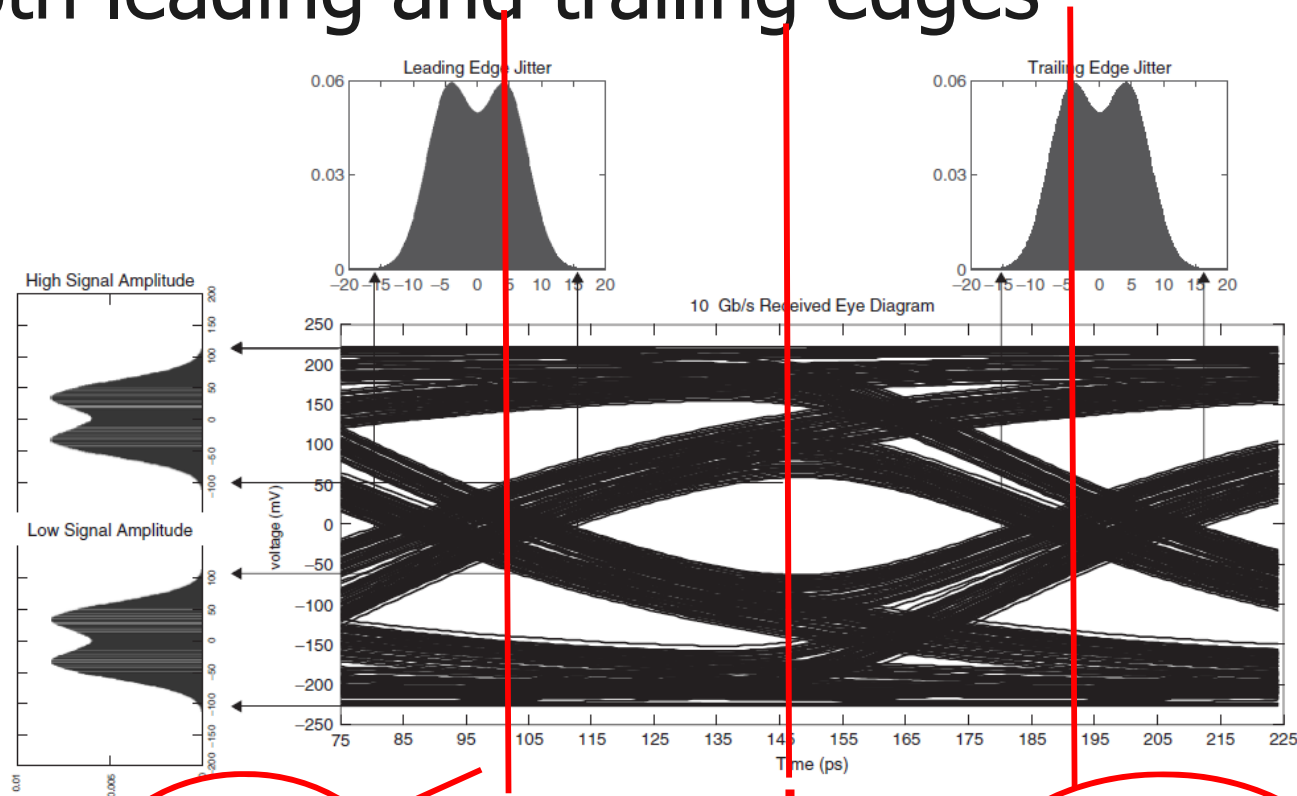


Total Jitter PDF



Dual Dirac Jitter Model

- Jitter at a given BER is computed considering both leading and trailing edges



Dominant Terms

$$BER_{lead}(t) = 0.5 \left[\text{erfc} \left(\frac{t - DJ_{\delta\delta} / 2}{\sqrt{2}\sigma_{RJ}} \right) + \text{erfc} \left(\frac{t + DJ_{\delta\delta} / 2}{\sqrt{2}\sigma_{RJ}} \right) \right], \quad BER_{trail}(t) = 0.5 \left[\text{erfc} \left(\frac{UI - t - DJ_{\delta\delta} / 2}{\sqrt{2}\sigma_{RJ}} \right) + \text{erfc} \left(\frac{UI - t + DJ_{\delta\delta} / 2}{\sqrt{2}\sigma_{RJ}} \right) \right]$$

where $\text{erfc}(t) = \frac{2}{\sqrt{\pi}} \int_t^{\infty} e^{-x^2} dx$

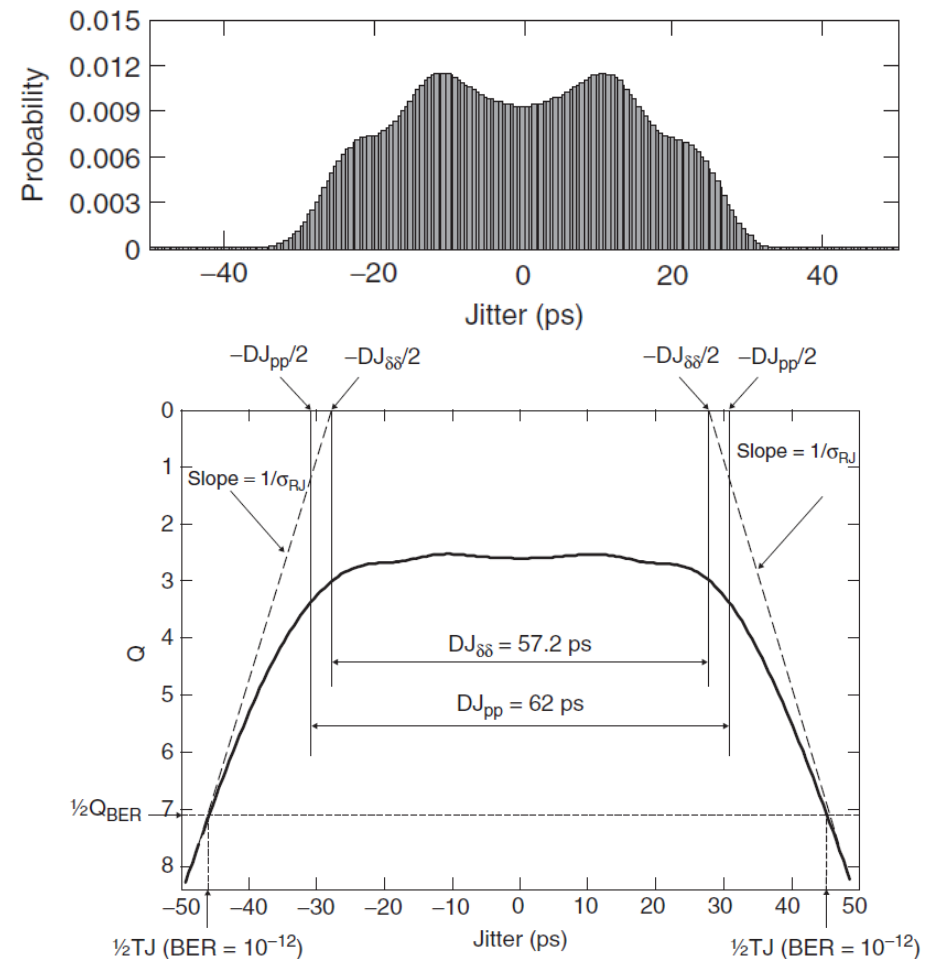
Dual Dirac Jitter Model Example

- Plot measured jitter PDF vs Q-scale

$$Q_{BER}(BER) = \sqrt{2} \operatorname{erf}^{-1} \left(1 - \frac{BER}{\rho_T} \right)$$

where ρ_T is the transition density, typically 0.5

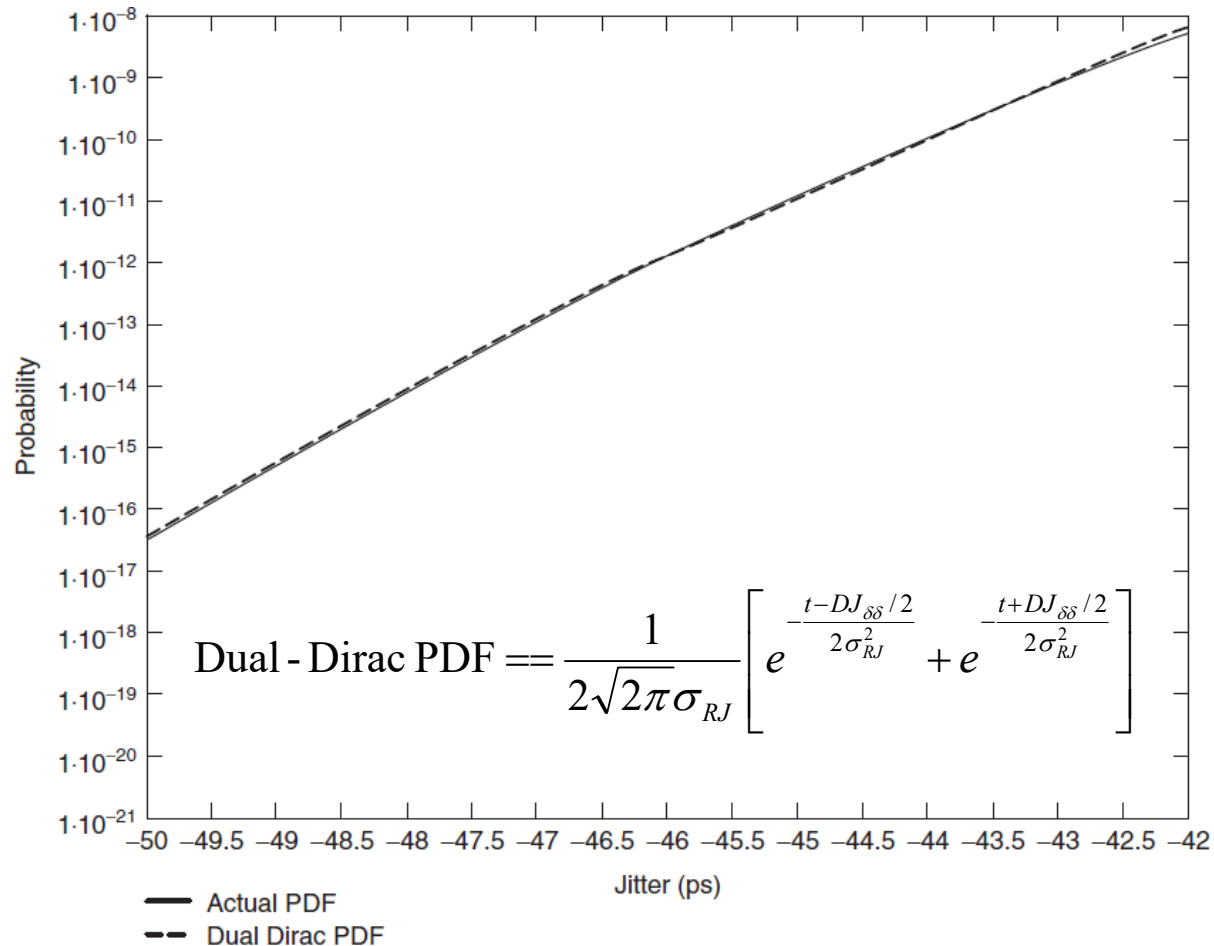
- Tails are used to extract σ_{RJ}
- Extrapolate to $Q(0)$ to extract separation of dual-Dirac delta functions



$DJ_{\delta\delta}$ = Extracted separation of dual - Dirac delta functions

DJ_{pp} = Actual deterministic jitter peak - to - peak value

Dual Dirac Jitter Model Example



- Extracted dual Dirac model matches well with measured jitter PDF

System Jitter Budget

- For a system to achieve a minimum BER performance

$$UI \geq DJ_{\delta\delta}(sys) + Q_{BER} \sigma_{RMS}(sys)$$

- The convolution of the individual deterministic jitter components is approximated by linear addition of the terms

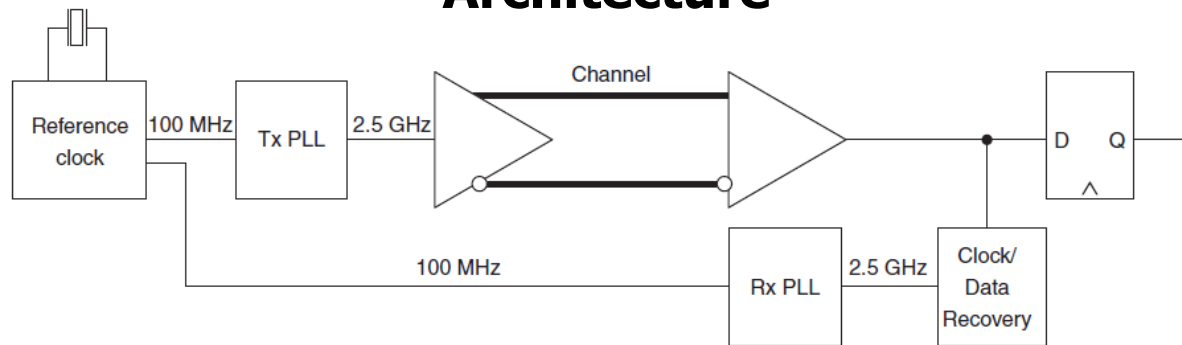
$$DJ_{\delta\delta}(sys) = \sum_i DJ_{\delta\delta}(i)$$

- The convolution of the individual random jitter components results in a root-sum-of-squares system rms value

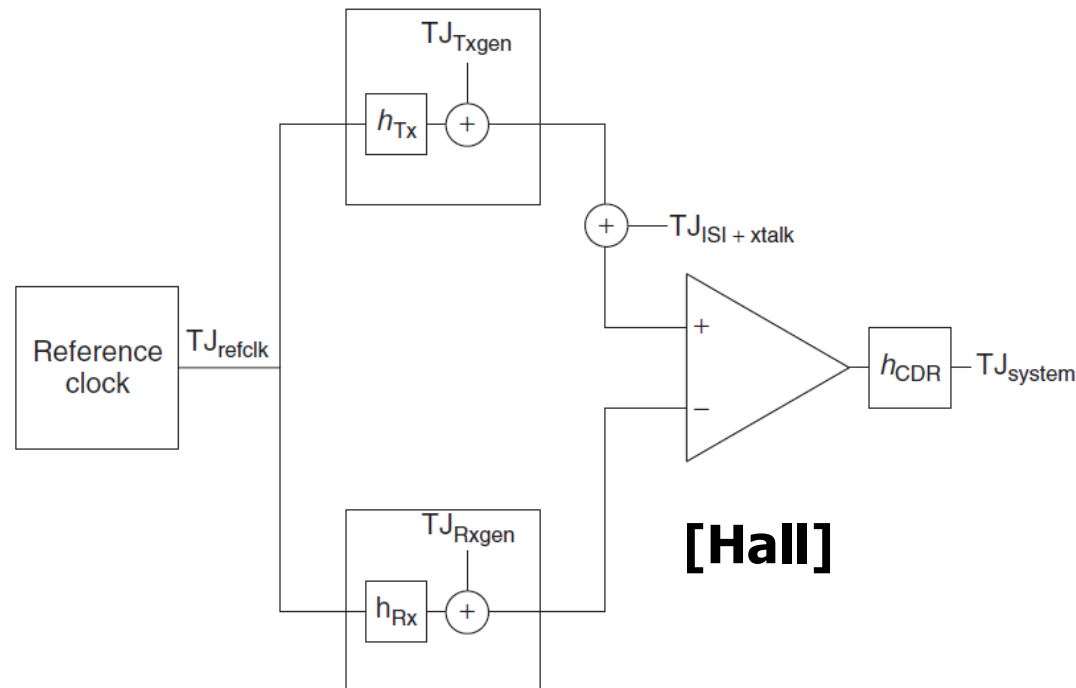
$$\sigma_{RMS}(sys) = \sqrt{\sum_i \sigma_{RMS}^2(i)}$$

Jitter Budget Example – PCI Express System

Architecture



Jitter Model



Jitter Budget Example – PCI Express System

$$DJ_{\delta\delta}(sys) = DJ_{\delta\delta}(TX) + DJ_{\delta\delta}(channel) + DJ_{\delta\delta}(RX) + DJ_{\delta\delta}(clock)$$

$$\sigma_{RMS}(sys) = \sqrt{\sigma_{RMS}^2(TX) + \sigma_{RMS}^2(channel) + \sigma_{RMS}^2(RX) + \sigma_{RMS}^2(clock)}$$

TABLE 13-2. PCI Express 2.5-Gb/s Jitter Budget at 10^{-12} BER

Component	Term	σ_{RJ} (ps)	$DJ_{\delta\delta}$ (ps)	TJ (ps)
Reference clock	TJ_{clock}	4.7	41.9	108
Transmitter	TJ_{TX}	2.8	60.6	100
Channel	$TJ_{channel}$	0	90	90
Receiver	TJ_{Rx}	2.8	120.6	147 160
Linear TJ				458
RSS TJ		$6.15 * 14.069 = 86.5$	313.1	399.6

TABLE 13-1. Q_{BER} as a Function of the Bit Error Rate

BER	Q_{BER}	BER	Q_{BER}	BER	Q_{BER}
1×10^{-3}	6.180	1×10^{-10}	12.723	1×10^{-17}	16.987
1×10^{-4}	7.438	1×10^{-11}	13.412	1×10^{-18}	17.514
1×10^{-5}	8.530	1×10^{-12}	14.069	1×10^{-19}	18.026
1×10^{-6}	9.507	1×10^{-13}	14.698	1×10^{-20}	18.524
1×10^{-7}	10.399	1×10^{-14}	15.301	1×10^{-21}	19.010
1×10^{-8}	11.224	1×10^{-15}	15.882	1×10^{-22}	19.484
1×10^{-9}	11.996	1×10^{-16}	16.444	7.7×10^{-24}	20.000

[Hall]

Next Time

- Clocking Architectures