

# Fundamentals of Synchronization & Timing

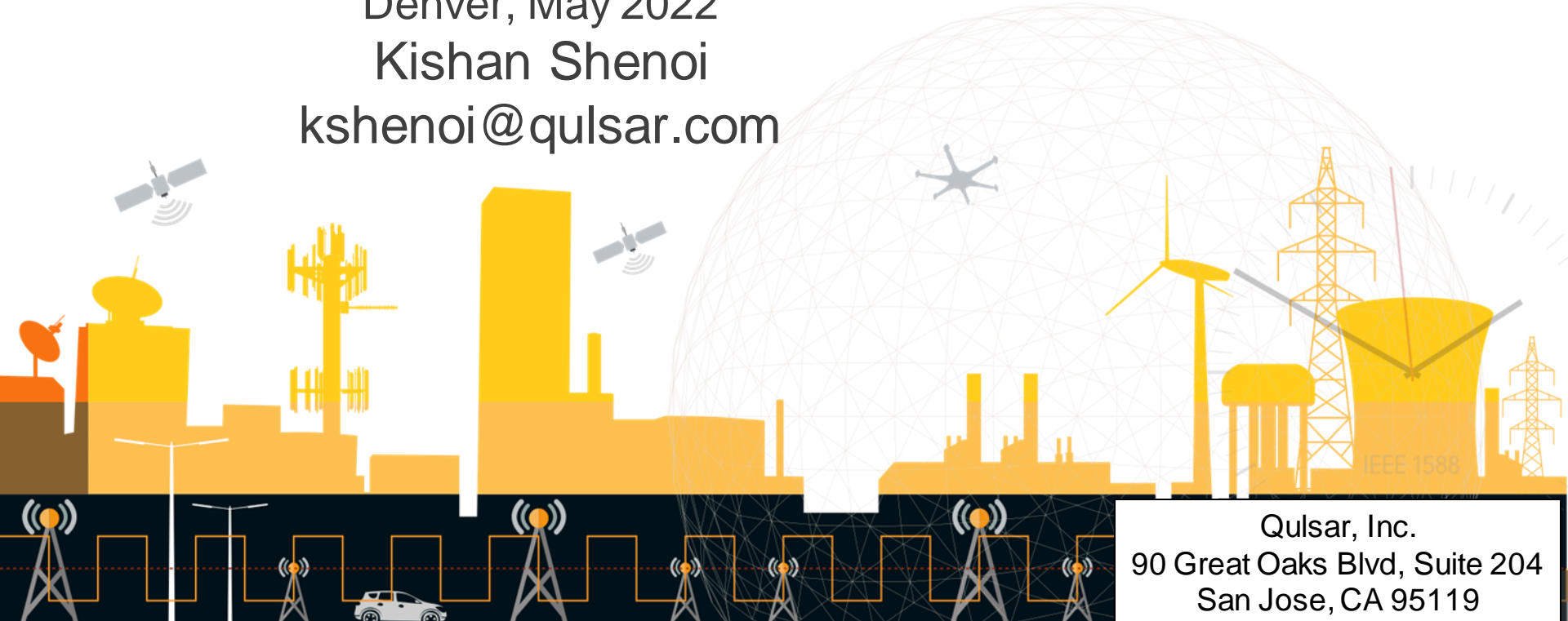


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Kishan Shenoi

kshenoi@qulsar.com



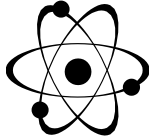
Qulsar, Inc.  
90 Great Oaks Blvd, Suite 204  
San Jose, CA 95119

# Fundamentals of Timing and Synchronization

- ▶ **Basic Principles**
  - **Time and Frequency**
  - **Alignment (frequency, phase, time)**
- ▶ **Fundamental need for Synchronization**
  - Coordinated Signal Processing requires phase alignment
  - Time-stamping events (in geographically separated locations) requires time alignment
  - Buffer read/write requires frequency alignment
- ▶ **Transfer methods for frequency/time**
  - Transfer methods (one-way and two-way)

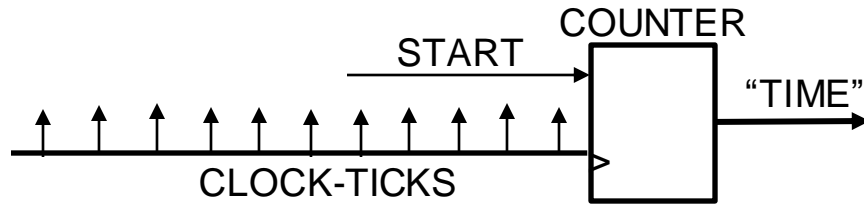
# Time and Frequency

- ▶ A clock is a frequency device based on physics



Provides “ticks” at precise intervals (period);  
Frequency is reciprocal of period

- ▶ Electronic systems count “ticks” for time interval

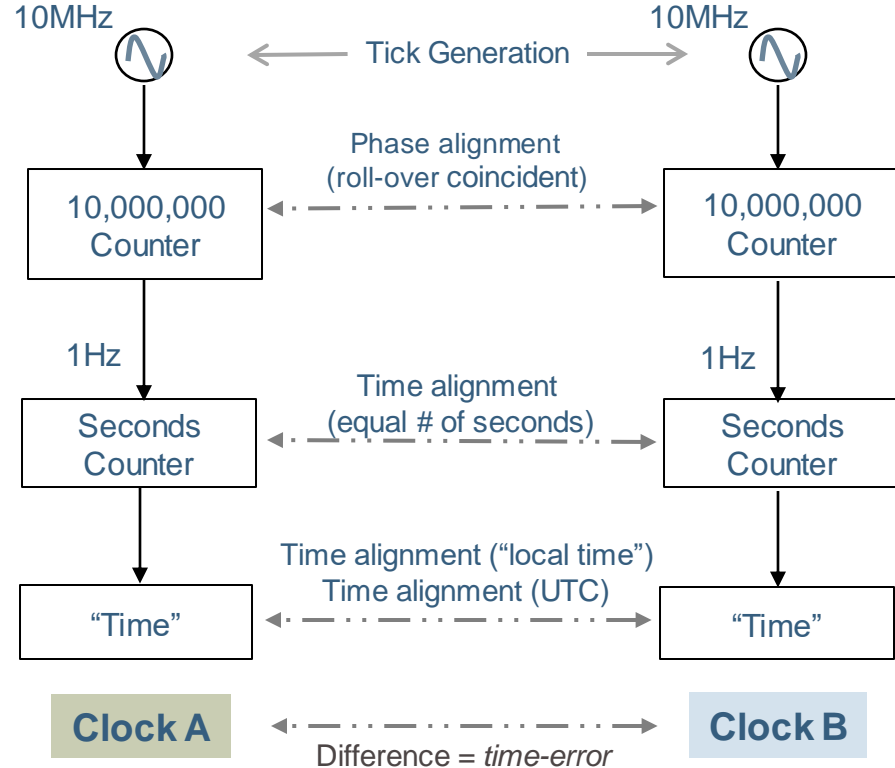
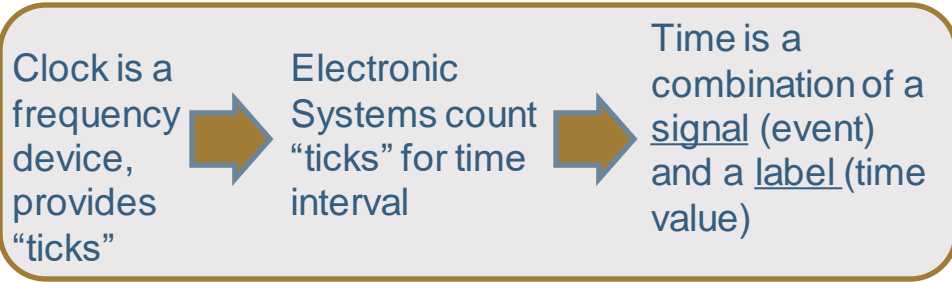


- ▶ “Time-Clock” provides the elapsed time from “start”
- ▶ Granularity of time related to tick period
- ▶ PLL...reduce tick interval;  
Divider...increase tick interval

- ▶ *Time* is a combination of a *signal* (event) and a *label* (time value) and is always considered in terms of elapsed time from an agreed-upon reference

# Alignment in Frequency, Phase & Time

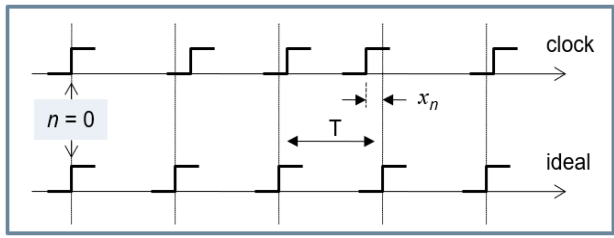
Aligning (or Synchronization) of two Time Clocks implies:			
Frequency B	=	Frequency A	Syntonzation
Phase B	=	Phase A	Roll-over instant
Seconds B	=	Seconds A	Elapsed time equal
"Time": Same formatting convention, time-zone, etc.			



# Clock Metrics

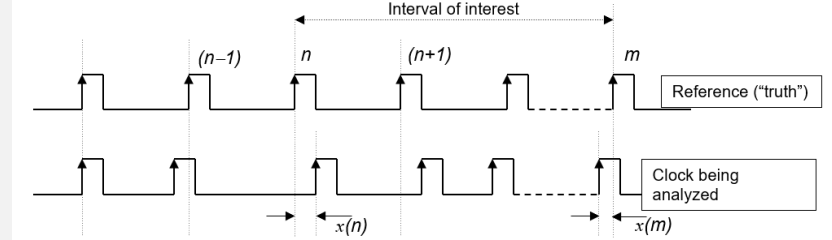
## Time Error

- Clock signals are (almost) periodic (nominal period  $\sim T$ )
- Time Error (Phase Error): Edge does not line up – phase error (expressed in time units)
- Time Error is the basis for all other metrics



## Time Interval Error (TIE)

- Consider an interval of interest
- Start: “n” ; Stop: “m”
- Duration measured by ideal clock (“truth”) :  $(m - n) \cdot T_S$
- Error in measurement of same interval by clock being analyzed:  $TIE(m, n) = x(m) - x(n)$



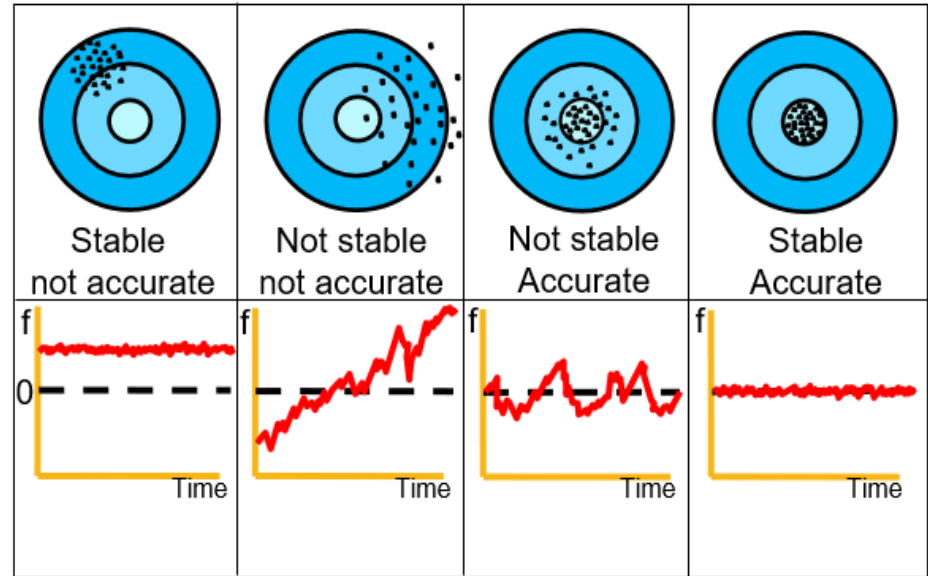
## MTIE and TDEV

**Maximum Time Interval Error (MTIE):** A measure of peak-to-peak excursion expected within a given interval,  $\tau$  ( $\tau$  is a parameter). The observation interval is scanned with a moving window of duration  $\tau$  and  $MTIE(\tau)$  is the maximum excursion. MTIE is a useful indicator of the size of buffers and for predicting buffer overflows and underflows

**Time Deviation (TDEV):** A measure of stability expected over a given observation interval,  $\tau$  ( $\tau$  is a parameter). TDEV provides guidance on the noise process type

# Accuracy and Stability

- ▶ **Accuracy:** Maximum (freq., phase or time) error over the entire life of the clock
- ▶ **Stability:** (Frequency, phase or time) change over a given observation time interval
- ▶ **Stability** is expressed with some statistical dispersion metric as a function of observation interval (e.g. ADEV, TDEV, MTIE, etc.)
- ▶ All metrics are computed on the *time-error* sequence



Samples of measurements of time-error or frequency offset

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  - **Coordinated Signal Processing requires phase alignment**
  - **Time-stamping events (in geographically separated locations) requires time alignment**
  - **Buffer read/write requires frequency alignment**
- ▶ Transfer methods for frequency/time
  - Transfer methods (one-way and two-way)

# Fundamental Need for Synchronization: Signal Processing

- Combining signals from different sources necessitates that the signals be in proper “phase”
  - Example: Interference cancellation involves subtracting the “known” interference from the received signal (e.g. EICIC, echo cancellation)
  - Analysis is application specific
- In interference cancellation, the received signal,  $y(t)$ , contains an interfering signal,  $x(t)$ , which is “known”...imperfect representation of  $x(t)$  results in degraded performance that can be quantified in terms of signal-to-noise ratio (SNR):
  - Proper signal :  $x(t)$  ; **Synchronization** error manifests as a delay:  $x(t + \delta)$
  - “Noise” resulting **just from synchronization error** is
$$\epsilon(t) = x(t) - x(t + \delta)$$
- Synchronization error can be quantified in terms of **Signal-to-Noise Ratio** (SNR)

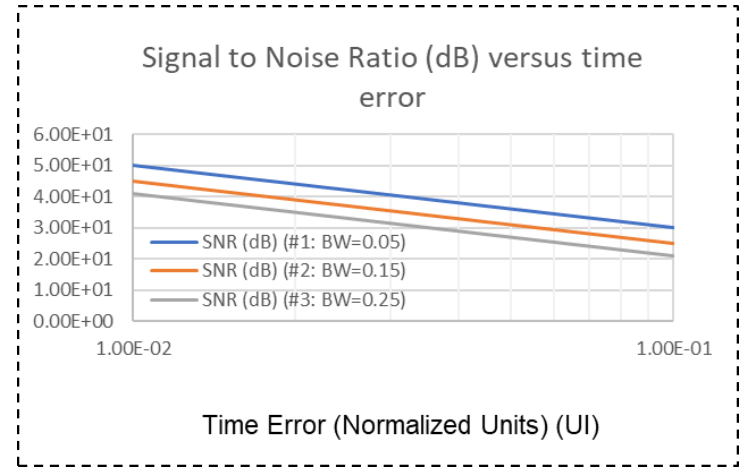
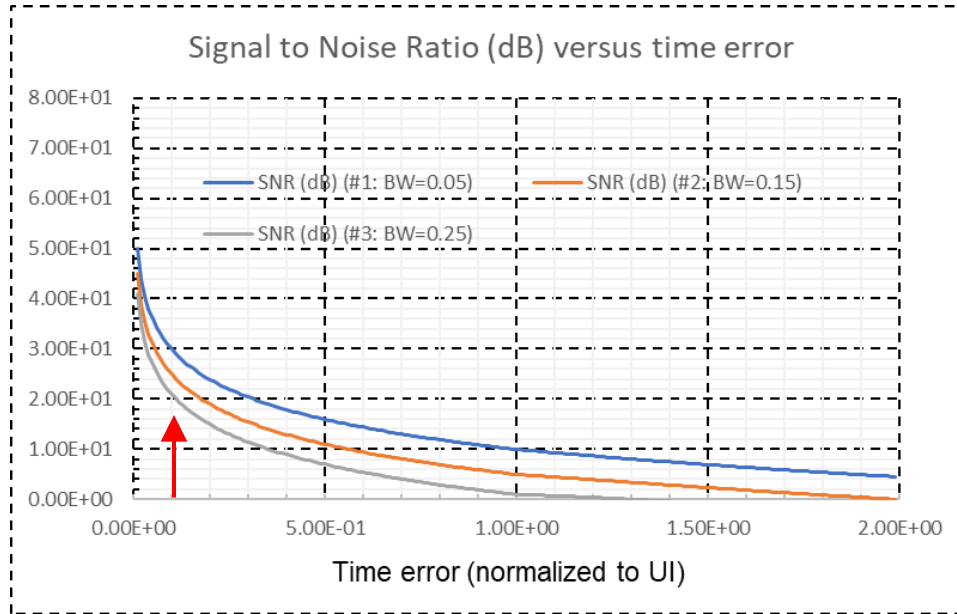


# Fundamental Need for Synchronization: Signal Processing

- ▶ “Noise” resulting just from synchronization error of  $\delta$  is

$$\epsilon(t) = x(t) - x(t + \delta)$$

SNR drops to ~25dB just due to 0.1 UI time error; impact increases with signal bandwidth



Signal Processing requires good synchronization

# Fundamental Need for Synchronization – More

- ▶ Time-Stamping Events
  - Required if events occur “simultaneously” in separate equipment/locations
  - Ordering of events established by time-stamping using a common clock (e.g. traceable to UTC or TAI or GPS, etc.).
  - Requires end-point synchronization to this common clock.
  - Many examples (distributed database, shared documents, stock trades, sensor fusion, multi-player gaming, etc., etc.)
- ▶ How can an action or event be verified or validated?
  - Time-stamp using a common clock (usually UTC)
  - Important in Blockchains, crypto-currency, etc.
  - Important for stock market to chronologically order trading activities
- ▶ Synchronous multiplexing (“TDM”)
  - Lack of synchronization (syntonization) results in buffer overflow/underflow events (aka slips)

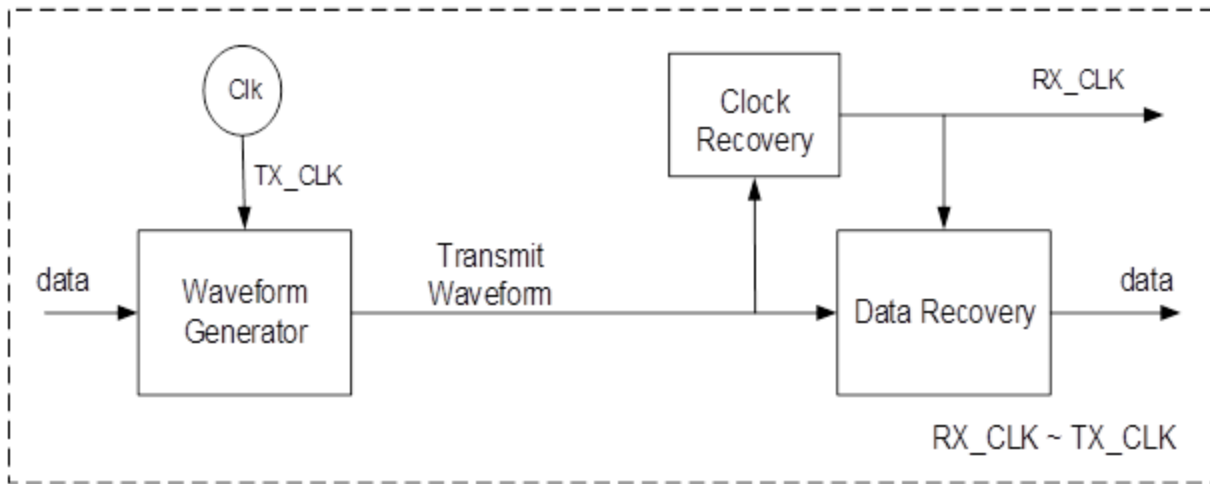
Time-stamping events (in geographically separated locations) requires time alignment  
Chronological ordering requires time-stamps with time aligned to common reference  
Synchronous multiplexing requires frequency alignment of streams

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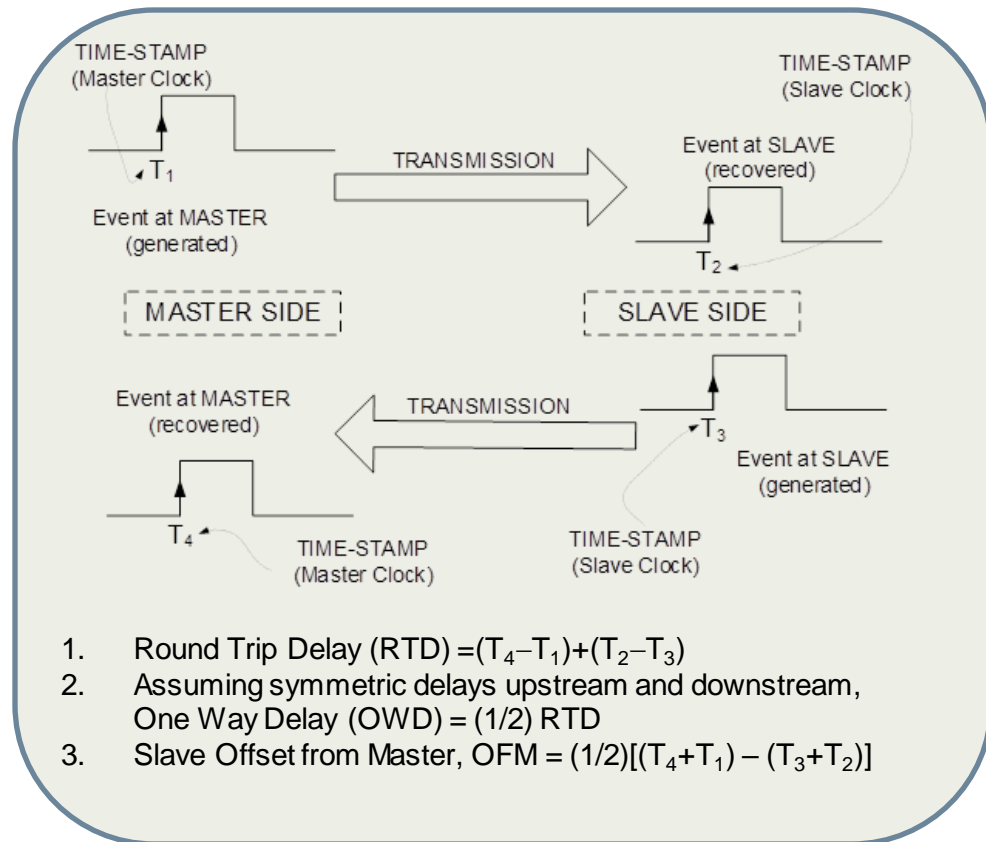
# Transfer of frequency – *Timing Signal (one-way)*

- ▶ A timing signal is a signal that inherently includes the clock properties of the source, allowing the destination to extract a timing reference
- ▶ Using this timing reference the destination can construct a (near) replica of the source clock
- ▶ Example: the transmit waveform used to deliver digital information can provide a *frequency reference*.



# Transfer of Time (e.g. Precision Time Protocol: IEEE 1588™)

- Transfer of time and/or phase requires two-way exchange to determine round-trip delay
- Utilizes time-stamped packets to provide a timing reference
- Transfer quality affected by variable transmission delay and asymmetry
- PTP (aka IEEE 1588™):
  - Master sends *Sync\_Message* (with  $T_1$ )
  - Slave time-stamps arrival ( $T_2$ )
  - Slave sends *Delay\_Request*, time-stamps departure ( $T_3$ )
  - Master time-stamps arrival ( $T_4$ )
  - Master sends *Delay\_Response* (with  $T_4$ )



# Fundamentals of Timing and Synchronization

## Topics Addressed

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Thank You

Questions, comments, suggestions?

[kshenoi@qulsar.com](mailto:kshenoi@qulsar.com)