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PACKET/FRAME LOSS CONSIDERATIONS FOR CPRI OVER ETHERNET

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This presentation updates
<http://www.ieee802.org/1/files/public/docs2015/cm-varga-CPRI-packetloss-considerations-1215-v01.pdf>

TRANSPORT ERRORS

PACKET NETWORKS



- › CPRI flow is a TDM bit stream
 - Errors on the CPRI link are defined as Bit Error Ratio (BER)
 - Expected impact on systems connected via CPRI link as BER increase
 - › (i) first there are no impacts on the systems (BER tolerated)
 - › (ii) there will be impact on UE throughput (BER is disturbing)
 - › (iii) the CPRI link resets (BER severely impacts the systems)

Note: UE (User Equipment)
- › Several error parameters are defined in different SDOs
 - Focus in this contribution on BER (Bit Error Ratio) and FLR (Frame Loss Ratio)

Note: It is FLR (Frame Loss Ratio) for a switched Ethernet transport network. Packet Loss Ratio (PLR) is a generic term for packet networks. CPRI also has a (TDM-)frame structure, which is referred to as “CPRI frame”.
- › Optical transport (dark fiber or lambda):
 - Errors: bit errors
 - **Characterized by BER**
- › Switched Ethernet transport
 - Errors:
 - › loss of frames caused by congestion, failures, etc.
note: late delivery also causes loss for CPRI
 - › out-of-order delivery caused by multiple paths, rerouting, etc.;;
note: can be also treated as loss if no re-ordering function at receiver
 - **Characterized by FLR**

TRANSPORT KPI AVAILABILITY



› Availability

– ITU-T Y.1563: "The Ethernet service availability definition is based on a model which uses two states corresponding to the ability or inability of the network to sustain the service in the available state."

– For network services

› Availability is the percentage of total scheduled service time that is categorized as available for the service

› Availability is often defined by "nines", e.g. five-nines (99.999%) etc.

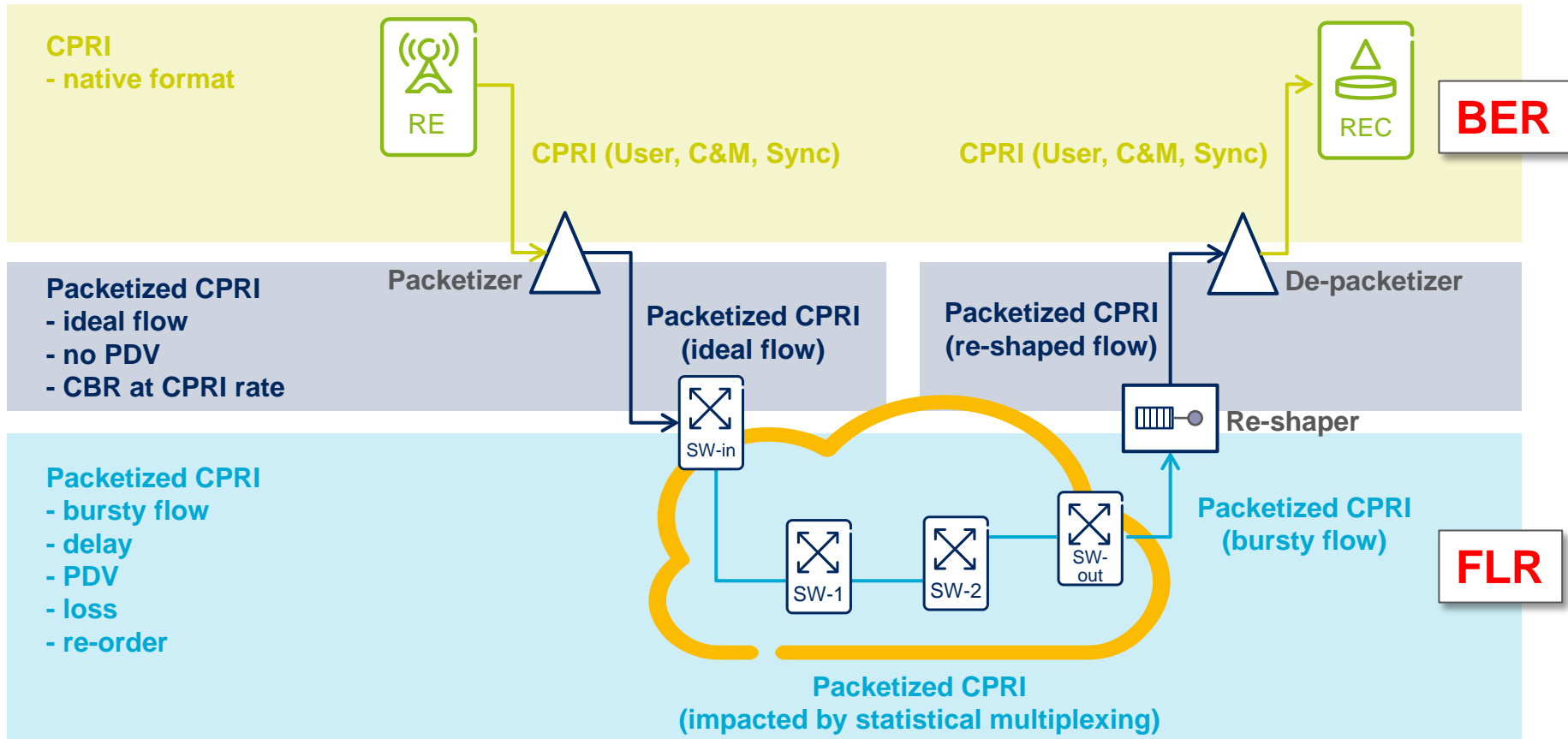
› Availability and FLR/BER to be handled separately

– If the service is not available, then the FLR/BER is 100% → not meaningful to characterize the service quality

– **FLR/BER is meaningful only when the service is available**

BUILDING BLOCKS

FUNCTIONAL END2END (E.G. RE→REC)



FRAME LOSS CALCULATION

CONGESTION



- › Frame loss caused by

- Congestion

- Transmission errors

Congestion related analysis

- › Assumption

- Well-designed TSN network for CPRI transport

- › Frames carrying CPRI data (with IQ samples) have

- (i) high priority during transport and there is

- (ii) no over-dimensioning used

- › Consequences

- CPRI traffic never face congestion during transport

- TSN tools are used for CPRI traffic to make their transport as fast as possible through the network so no late arrival should occur

- As a result frames carrying CPRI data (with IQ samples) are expected to be never dropped due to congestion or late arrival.

- **Zero FLR due to congestion in a well-designed TSN network**

FRAME LOSS CALCULATION

TRANSMISSION ERRORS



- › Frame loss caused by
 - Congestion
 - Transmission errors

Transmission errors related analysis

- › Frame loss due to transmission errors may happen because of:
 - (i) bit errors
 - (ii) network failures
- › Bit errors:
 - Ethernet frames are dropped if FCS fails.
 - How many Ethernet frames are affected for a given BER:
 - › Theoretical FLR can be calculated from BER of a transport link.
 - For the CPRI bit-stream, Eth-frame drop will cause an increased bit error rate and bursty errors, which also depends on the frame size (smaller frame size is preferred)

Note: Seamless redundancy functions are envisioned to deal with impact of bit errors if needed.

	BER_{Link}	Frame size	FLR_{Link}	BER_{CPRI}
Per hop values	10^{-12}	200 bytes	1.6×10^{-9}	1.6×10^{-9}
	10^{-12}	1000 bytes	8×10^{-9}	8×10^{-9}

FRAME LOSS CALCULATION

TRANSMISSION ERRORS – CONT'D



- › Frame loss caused by
 - Congestion
 - Transmission errors

Transmission errors related analysis

- › Network failures:
 - These are somewhat more complicated.
 - Link or node failures cause frame loss.
 - Depending on the time period of the network failure, service might be assumed to be broken (non-available)
 - › Such periods are excluded from FLR measurement.
 - When the network is redundant and a new route can be found between the RE and the REC, then Ethernet frame delivery may not be ensured or out-of-order delivery might be expected during the rerouting.
 - › Such a period may last for several 100s of msec in an Ethernet network (even in best case) .
 - › That would affect significantly the CPRI link (e.g. reset the CPRI communication).
 - › So during the CPRI link reset scenario PLR may not be meaningful again.
 - Note: Seamless redundancy functions and Pinned-down paths are envisioned to deal with impact of network failures.

SUMMARY

ACHIEVABLE PLR



› Frame loss caused by

- Congestion ZERO
- Transmission errors (bit error) Can be calculated from BER (if no seamless redundancy)
- Transmission errors (failure) N/A

› Conclusion

- CPRI over Ethernet requires a well-designed TSN network
- FLR should be defined for "established and working" CPRI connections.
Non-working time periods excluded from PLR measurement – they are part of availability considerations.
- FLR can be calculated from BER and CPRI over Ethernet frame size in no seamless redundancy
- Frame loss results in a burst of bit errors for the CPRI flow as lost samples are replaced by zeros



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