



# PCI Express\* 3.0 Technology: PHY Implementation Considerations for Intel Platforms

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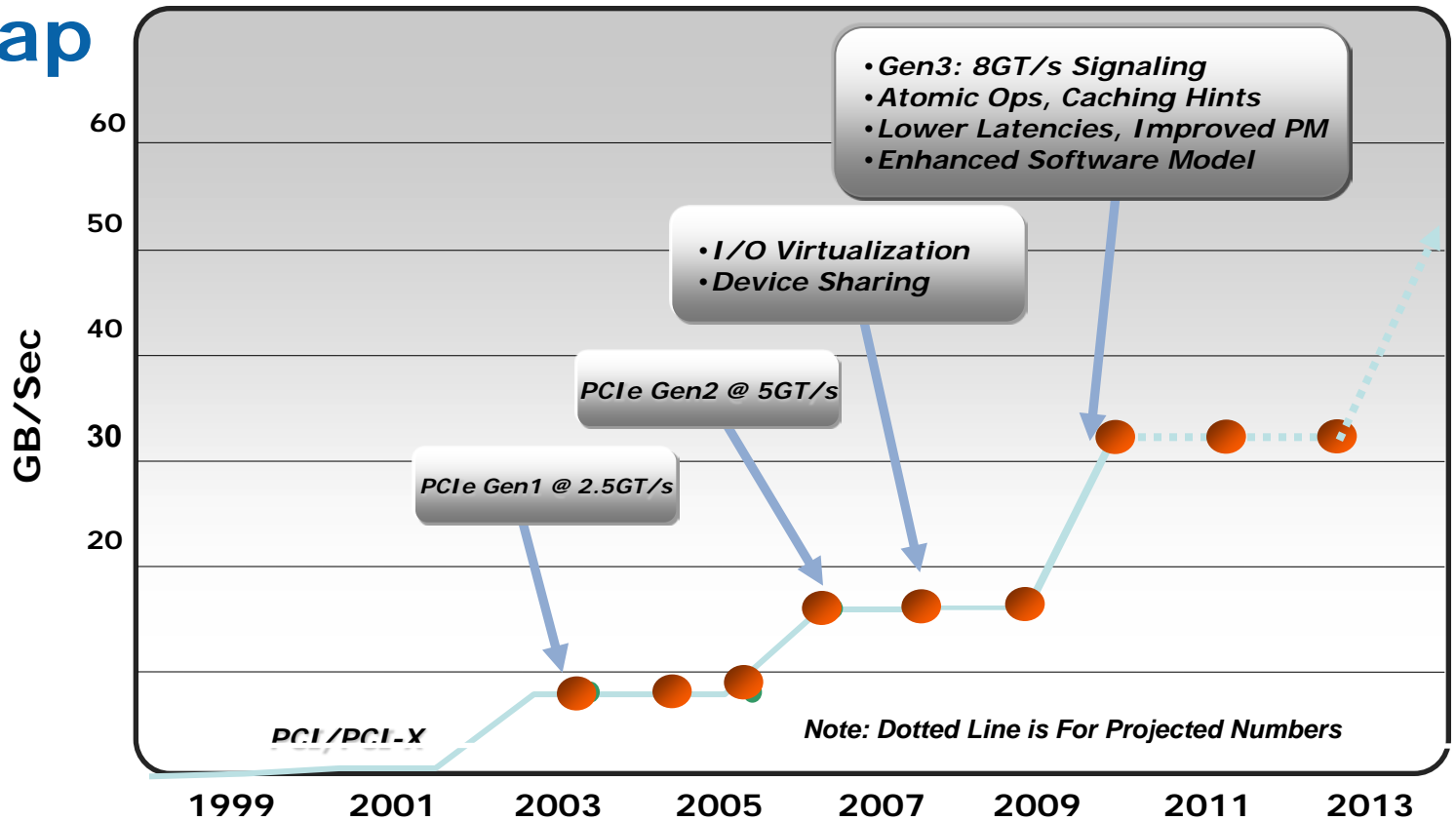
Intel Corporation

## TCIS007

# Agenda

- **Problem Statement**
- **Existing Usage of K-Code in 8b/10b**
- **Encoding Scheme**
- **Transmitter Equalization and training**
- **Implementation Considerations**
- **Summary**

# PCI Express\* (PCIe\*) Technology Roadmap



|                 | Raw Bit Rate | Link BW | BW/lane /way | BW x16  |
|-----------------|--------------|---------|--------------|---------|
| <b>PCIe 1.x</b> | 2.5GT/s      | 2Gb/s   | ~250MB/s     | ~8GB/s  |
| <b>PCIe 2.0</b> | 5.0GT/s      | 4Gb/s   | ~500MB/s     | ~16GB/s |
| <b>PCIe 3.0</b> | 8.0GT/s      | 8Gb/s   | ~1GB/s       | ~32GB/s |

Based on x16 PCIe channel

**Continuous Improvement: Doubling Bandwidth & Improving Capabilities Every 3-4 Years!**

# Problem Statement

- **PCI Express\* (PCIe\*) 3.0 data rate decision: 8 GT/s**
  - High Volume Manufacturing channel for client/ servers
    - Same channels and length for backwards compatibility
    - Low power and ease of design
      - Avoid using complicated receiver equalization, etc.
- **Requirement: Double Bandwidth from Gen 2**
  - PCIe 1.0a data rate: 2.5 GT/s
  - PCIe 2.0 data rate: 5 GT/s
    - Doubled the data rate/ bandwidth from Gen 1 to Gen 2
  - Data rate gives us a 60% boost in bandwidth
  - Rest will come from **Encoding**
    - Replace 8b/10b encoding with a scrambling-only encoding scheme when operating at PCIe 3.0 data rate
- **Double B/W: Encoding efficiency 1.25 X data rate 1.6 = 2X**

*Challenge: New Encoding Scheme to cover 256 data plus 12 K-codes with 8 bits*

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# Review of K-Code Usage

- **Each K-codes is a unique 10-bit value**
  - Distinct from data and other K-codes
- **Two flavors for K-code use**
  - Packet Stream (independent of link width)
  - Lane Stream (per-lane)
- **Packet Stream relates to Packet Framing (Link-Wide)**
  - STP - Start of Transaction Layer Packet (TLP)
  - END - End (Good) of TLP
  - EDB - End Bad of TLP
  - SDP - Start of Data Link Layer packet (DLLP)
- **Lane Stream relates to Ordered Sets:**
  - Training Set #1 & #2: Training/ retraining
  - SKP Ordered Sets: clock compensation and byte realignment
  - Electrical Idle Start/ Exit sequence: Power Management
- **New encoding scheme accommodates these existing usages**

***Functionality of K-Code needs to be preserved***

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# Requirements and Capabilities

- **Basic Fault Model:**
  - Guaranteed error detection against random bit flips in any packet or Ordered Set
- **Eventual recovery from bit slip/add**
- **Handle killer packets**
  - Send a different bit stream on retry of a packet
- **Low bandwidth overhead (1-2%)**
- **Low L0s/L1 exit latency overhead**
  - Preserve aggressive power management with performance
- **Changes mostly limited to physical layer**
- **Protocol development concurrent with analysis / simulation done by Intel Pathfinding team**

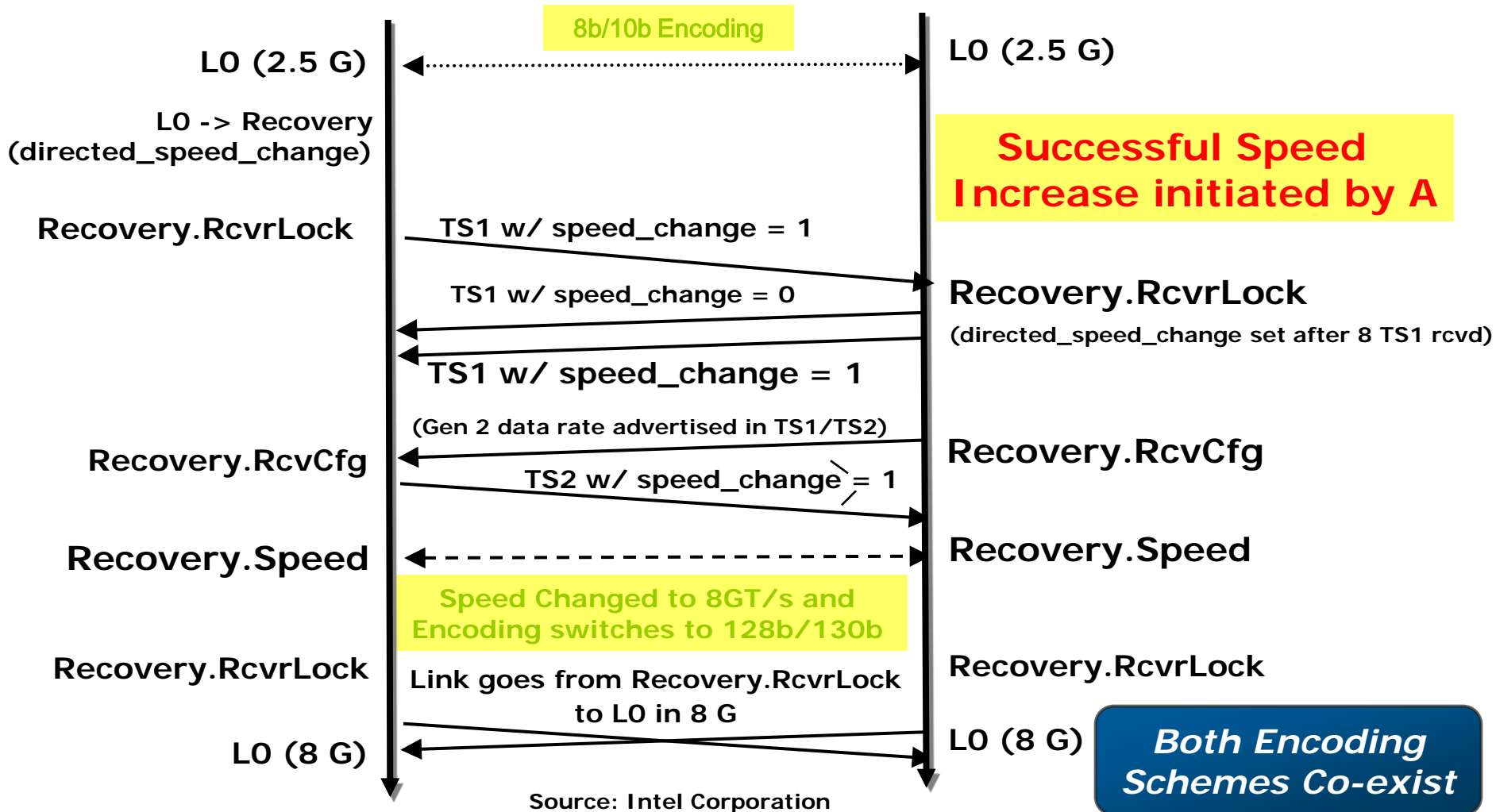
*New encoding scheme: Better Performance and Reliability than PCI Express\* 2.0 Technology*



# LTSSM Speed Change: Example

LTSSM in Device A

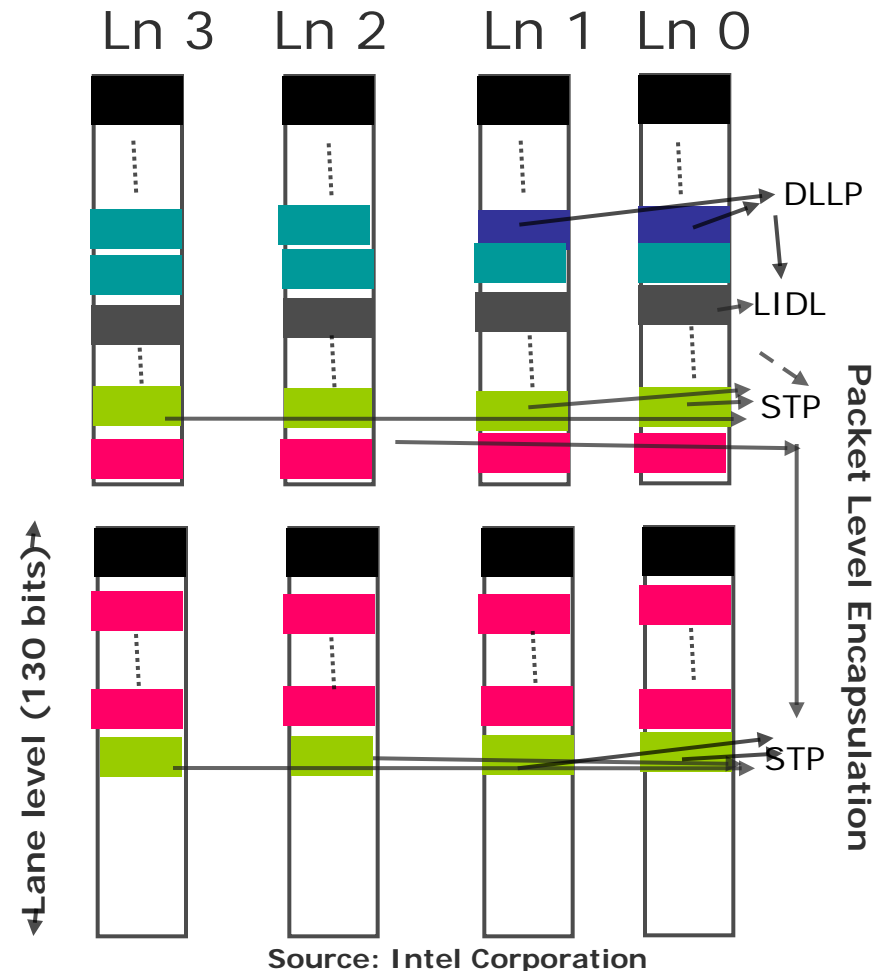
LTSSM in Device B



# 128b/130b Encoding Scheme

## Two levels of encapsulation

- Lane Level: Blocks
  - Data vs Ordered Sets
  - 2-bit Sync Header identifies Data Block vs OS (not scrambled)
  - 128-bit payload
  - Rationale:
    - Redundancy helps separate Data from OS
    - 128-bit payload chosen to match OS payload. 2-bit is low overhead for Sync header is low
- Data Block: Link wide with Framing preamble identifying packet boundary up-front
  - Multiple packets within a Data Block and one packet can straddle multiple Blocks
  - Framing preamble same overhead as in 8b/10b
  - Payload scrambled

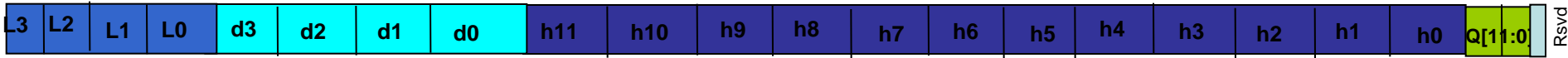


*Scrambling with two levels of encapsulation*

# Data Block

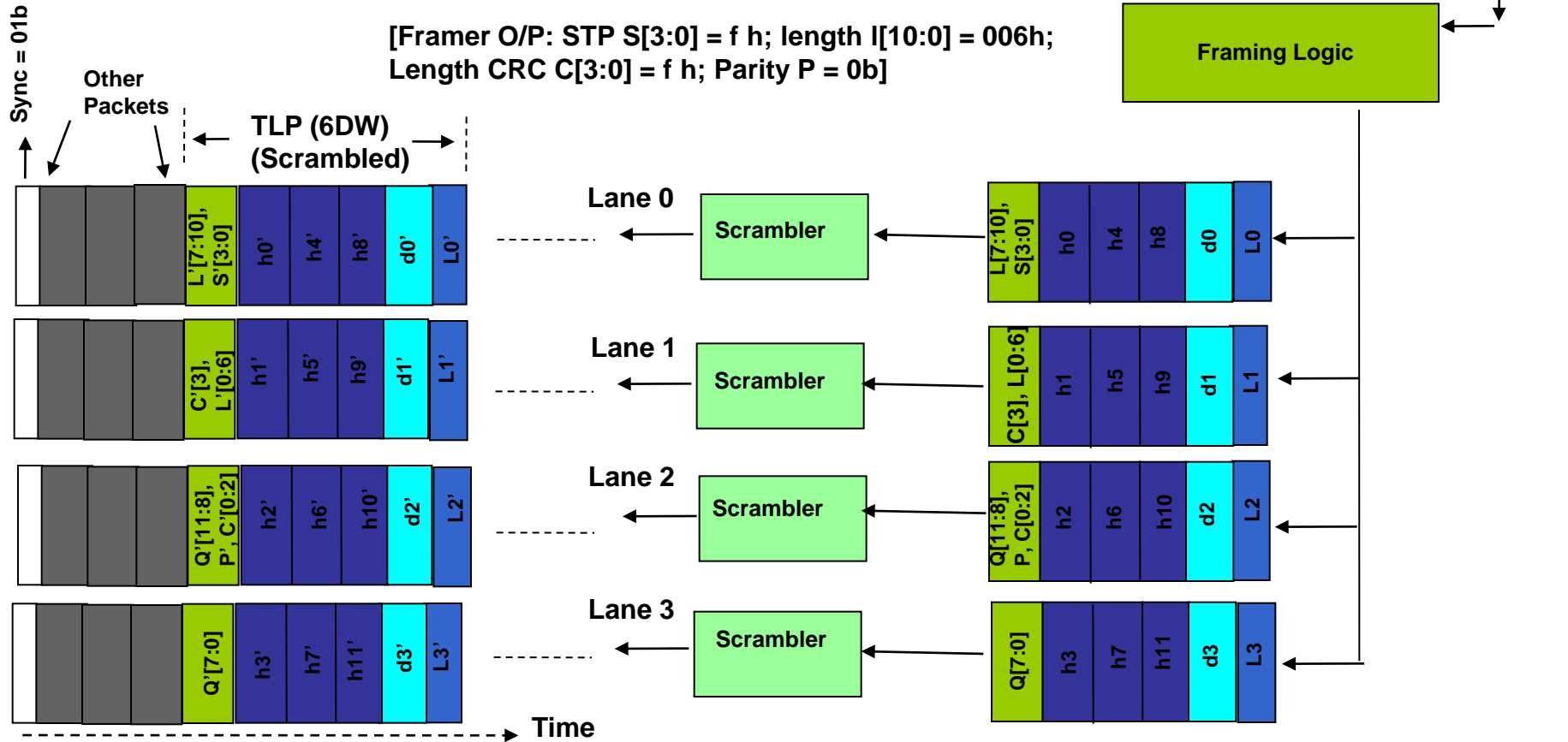
- Packets: Logical IDL (LIDL), DLLP, TLP, etc.
- Various sizes from 8b/10b time: 1 Symbol for LIDL, DLLP: 8 Symbols, TLP: Multiple of 4 Symbols
- Everything other than TLP is fixed size
- Need to ensure triple bit flip detection ability while keeping the sizes the same
  - New encoding: One Symbol becomes 8bit rather than 10bit in 8b/10b
- TLP and DLLP body is LCRC protected which provides triple bit flip detection ability
  - Framing preamble itself needs to ensure triple bit flip detection ability as it is used to determine packet boundary
- Challenge: Framing preamble itself has to be of variable length
- Solution: Use first Symbol encoding between different entities to be at a Hamming distance of 4 to ensure triple bit flip detection ability
  - Subsequent Symbols, if any, use some form of CRC protection itself
- Robustness features confirmed by analysis/ simulations in Intel path finding

# Example of TLP Transmission in a X4



(TLP Transmitted: 3 DW Header (h0 .. h11) + 1 DW Data (d0 .. D3).  
1 DW LCRC (L0 .. L3) and Q[11:0]: Sequence No from Link Layer)

[Framer O/P: STP S[3:0] = f h; length I[10:0] = 006h;  
Length CRC C[3:0] = f h; Parity P = 0b]



Source: Intel Corporation

# Ordered Sets

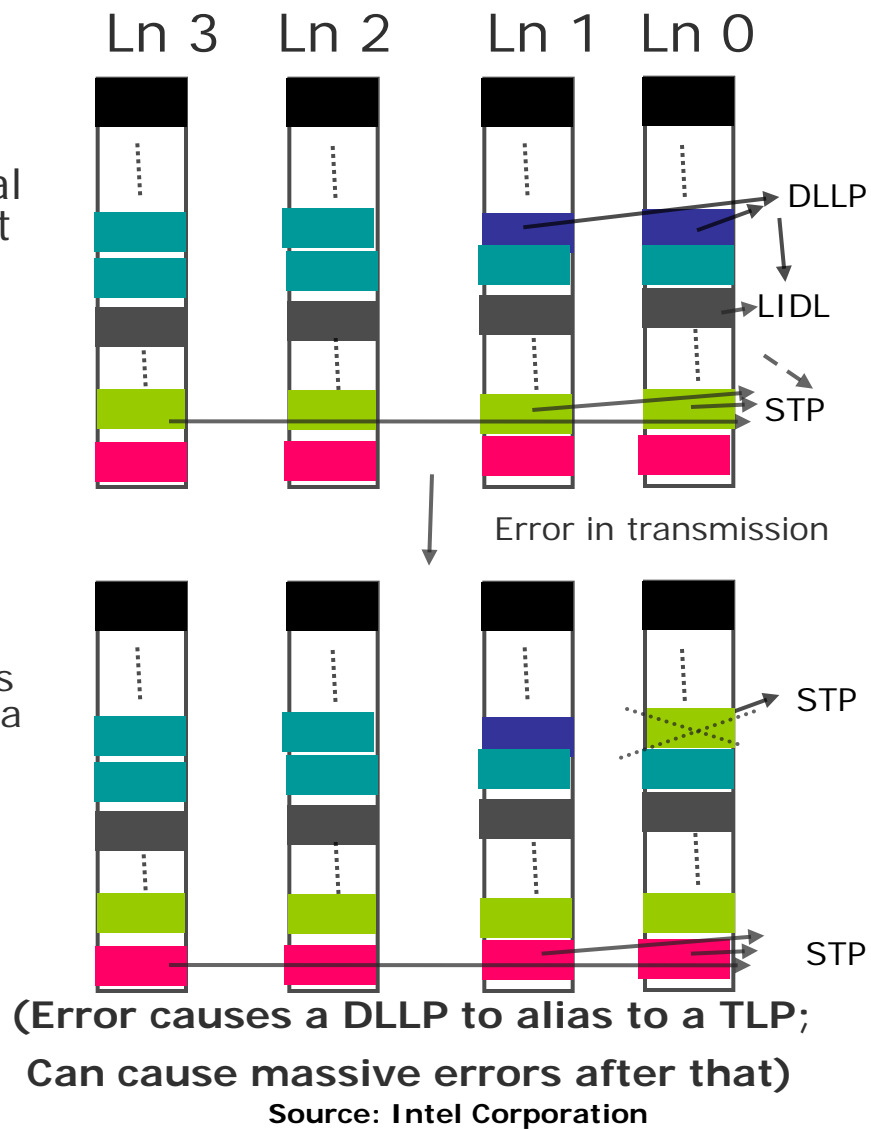
- Used for Link training, power management, clock compensation
- Additional usage: Block alignment
  - Can not scrambled
  - Must reset scrambler (so that both sides start at same point)
  - Can not do this during Data Blocks
    - Unlike 8b/10b where COM can never be aliased to between any two 10-bit Symbols, one can easily alias to any bit pattern when two Data Blocks are looked at consecutively for a fixed pattern
  - Must be done when all permutations are not possible (i.e., during Recovery)
  - Choice of Ordered Set encoding to be such that one can always correctly do block alignment
  - Another challenge is bit slip initially, based on past observation
  - Solution: Continuously do block alignment in Recovery while Ordered Sets are on
- Ordered Set for Clock compensation
  - Can not be scrambled (e.g., repeaters)
  - Need to carry information such as LFSR value to help trace tools
- Link training needs a spectrally rich pattern for better bit lock
- Solution: Most of TS1/TS2 are scrambled; Rest are not
- Problem scenarios and their solutions created and verified in analysis / simulation in Intel pathfinding

# Sync Header Protection

- Challenge: Sync Header is 2-bits: so even a two bit flip can potentially change a Data Block to an Ordered Set and vice-versa. Even worse the LFSR can be out of sync between the Tx and the Rx and introduce massive errors as a result and cause data corruption
- Solution: Define a “marker” of the appropriate type whenever there is a transition from Data Block to Ordered Set and vice-versa
  - Pre-notification of the Block type change – that itself is adequately protected
  - Data Block to OS: In last Data Block as a CRC-protected packet
  - OS to Data Block: As an additional 130-bit marker OS
  - Protects more than triple bit flip
  - Problem scenario as well as solution created and validated through analysis/ simulation (Intel path finding)

# Error Recovery

- **Framing error detected by PHY**
  - Helps identify cases where the physical layer can either have its scrambler out of sync or fails to ascertain the next packet's framing preamble location
- **Any framing error directs LTSSM to Recovery**
  - Stop processing any received TLP/ DLLP after Recovery to avoid data corruption
    - The CRC within these packets become ineffective when the packet boundary is lost – random data can always alias to a good CRC
  - Block lock and scrambler reset happens through Recovery prior to packet being accepted
  - Link layer detected errors can be recovered through packet retry
- **Error Detection Guarantees maintained**
  - Triple bit flip detection within each TLP/ DLLP/ IDL/ OS



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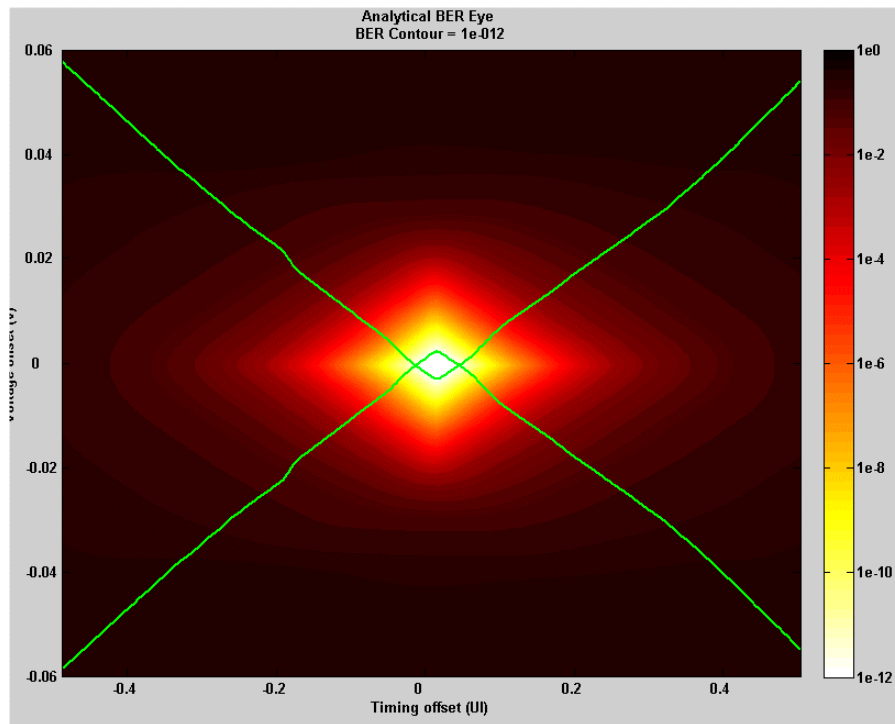
# Transmitter Equalization

- 2.5 GT/s : Same de-emphasis for all
- 5 GT/s: Introduced platform dependent de-emphasis selection on a per-Link basis
  - -3.5 dB and -6 dB
- 8 GT/s: Our analysis shows that a static selection does not work for all channels due to variations in the receiver design, channel, as well as PVT
- Solution: Need to adjust each transmitter at the by its corresponding receiver in a fine-grain fashion (coefficients)
  - Need to do it once and store it for use on every entry to 8GT/s
  - Must start with some predefined value set by platform characteristics
  - Dynamic adjustment after that
  - Our analysis shows this approach results in working silicon

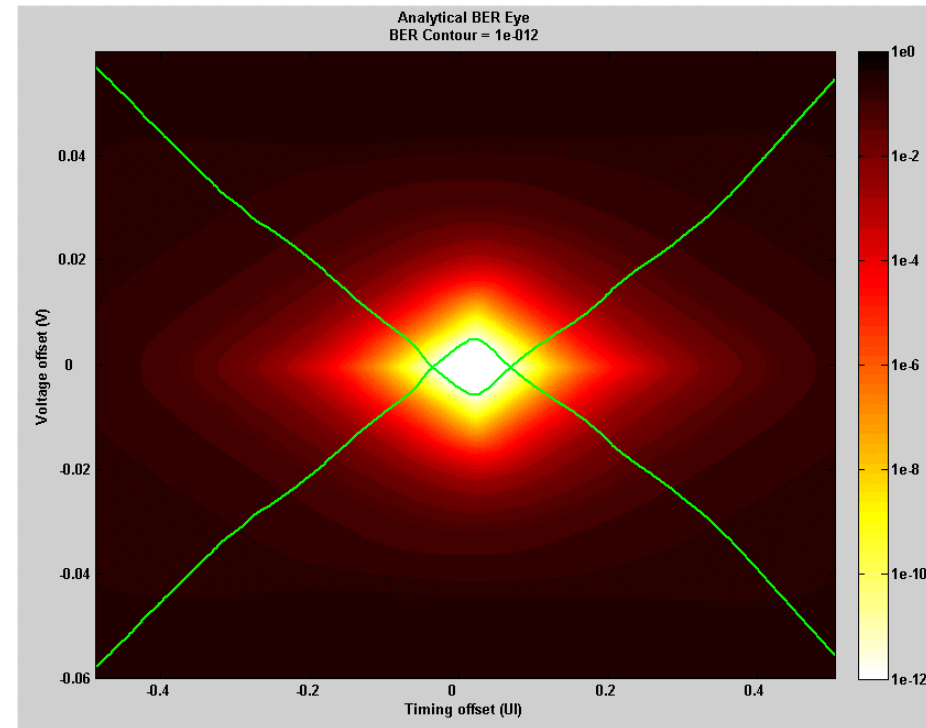
# Tx EQ coefficient Optimization vs. Pre-set example

- The eye diagram on the left was the result of using the best pre-set Tx EQ values.
- The eye diagram on the right was same channel with optimized Tx EQ coefficients.
- The green contour shows the BER eye at  $1e-12$ .
- Eye width opening increased from 7ps to 16ps (over 50% more Eye Width)
  - Both assumed a Tx EQ step size resolution of 1/32
  - Channel: 2 connector topology 18" pin-pin
  - Both used same Rx EQ that was re-optimized for each case.

BER Eye With  
Best Pre-Set



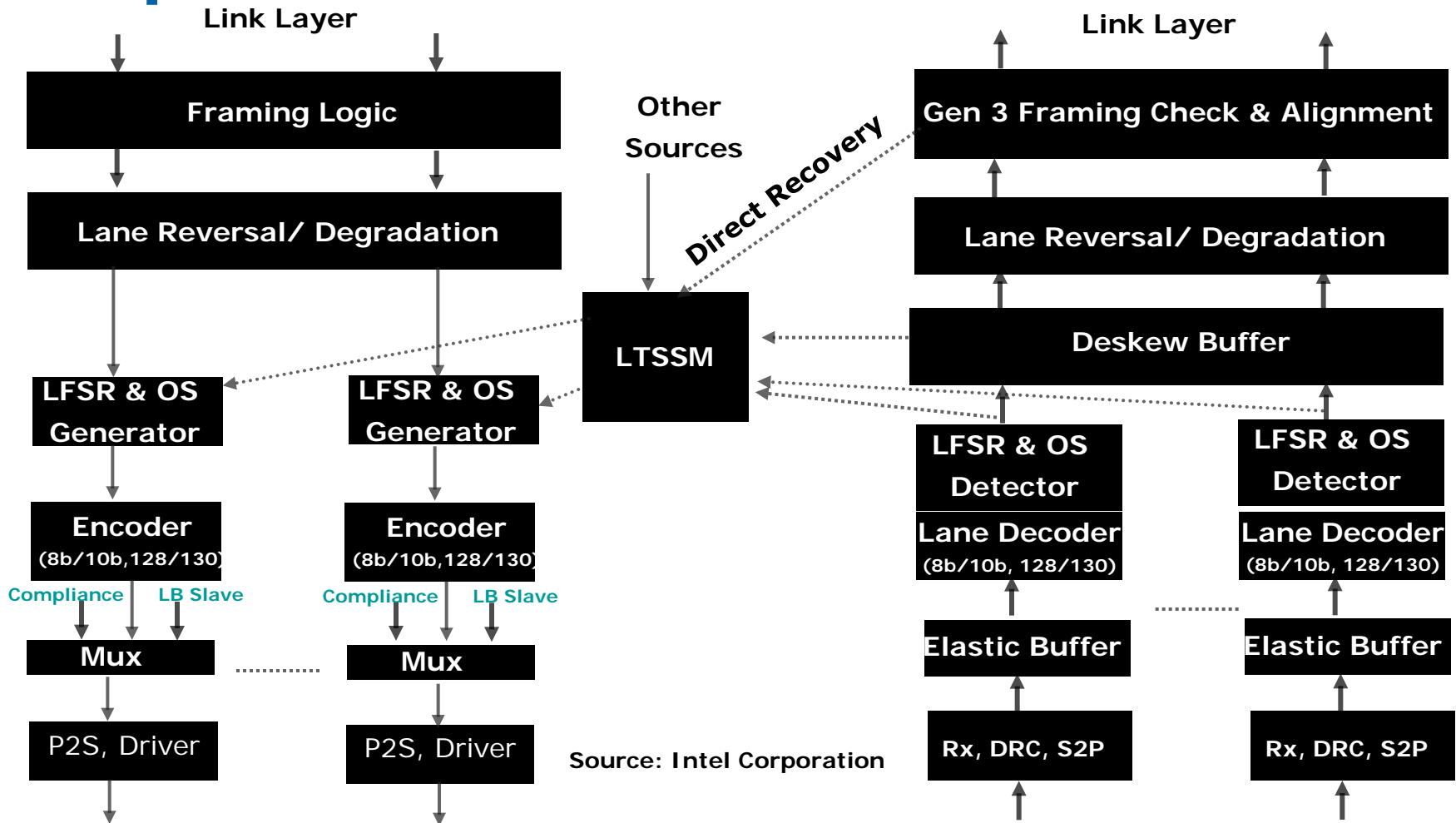
BER Eye with  
optimized Tx coef



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# Sample Transmitter and Receiver



**Considerations: 1 byte offset to Link Layer for TLPs (EDB). Seq # aligned to LCRC**

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# Summary & Call to Action

- Overview of Logical PHY based on Intel analysis, simulations, and experience
- 128b/130b Encoding definition
- Equalization mechanism needed
- 25% bandwidth advantage with new encoding over 8b/10b encoding with enhanced reliability
- Track the PCI Express\* (PCIe\*) 3.0 Spec development in the PCI-SIG and at [www.pcisig.com](http://www.pcisig.com)
- Track the PCIe PIPE Spec development at [www.intel.com/technology/pciexpress/devnet](http://www.intel.com/technology/pciexpress/devnet)
  - Plan for products accordingly

# Additional Sources of Information on This Topic

- Other Sessions / Chalk Talks / Labs:
  - **TCIQ002** Q&A: PCI Express\* 3.0 Technology
  - **TCIS006** PCI Express\* 3.0 Technology: Device Architecture optimizations on Intel Platforms
  - **TCIS008** Electrical requirements for designing PCIe\* 3.0 ASICs on Intel platforms
  - **USBS002** USB 3.0 Architecture and PHY Interface (PIPE) Specification Updates
- Demo/Booths:
  - PCI Express\* Technology Community
- Additional Web-based Info:
  - [www.pcisig.com](http://www.pcisig.com)
  - [www.intel.com/technology/pciexpress/devnet](http://www.intel.com/technology/pciexpress/devnet)

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