

Encapsulation Baseline Proposal for EFM Copper

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Current Status

- **Why do we need this?**
- **Reason: polls at New Orleans meeting showed current HDLC baseline will generate lots of NO (TR) votes**
 - **HDLC variable overhead the killer**
- **But, discussion served to elicit group's requirements for encapsulation for encapsulation**
- **This proposal satisfies these requirements**

Requirements

- Low, data-independent overhead ($\sim < 3\%$)
- Handle ethernet-sized frames: ~ 1500 octets
- Compatible with α/β -interface: see October 2002 ITU-T Liaison
- Minimal interframe gap: 'allow frames to be transmitted with a minimal gap between frames (IPG and preamble reconstructed at receiver)
- MTTFPA of $\sim 10^9$ to 10^{10} years: given specified BER and error distribution at the DSL error distribution at the DSL α/β -interface
- Quick recovery from errors: recovery from loss of sync lock should be quick, in order to minimize the number of lost frames

Proposal Highlights

- Fixed-length codewords, similar to 64b/66b
 - Satisfies “quick recovery from errors”
- Length = 65 *bytes*
 - Compatible with DSL α/β -interface
- Additional CRC added for each frame
 - Robustness compatible with error characteristics in DSL
- Small interframe gap
 - 1 byte minimum

Benefits

- Low, fixed overhead
 - 1.125% + 2 bytes per Ethernet frame + CRC
 - Compares to 0-100% + 3 bytes + CRC for current HDLC PTM-TC
 - Same range even with scrambler (intentional “malicious” high-overhead frames may still be generated)
- Synchronization survives a corrupted sync byte
 - In HDLC, single byte error can cause loss of sync;
 - In G.gfp, single corrupted header triggers complex sync hunt process
- Minimal, data-independent interpacket gap (1 byte)
 - No need for “slop” to allow for variable encapsulation overhead

Codeword Formats

- Overhead of 1.125% - half that of 64b/66b
- C_i , $i=0$ to 64, code values in control codewords

Type	Frame Data	Sync Byte	Byte Fields 1-64									
			D_0	D_1	D_2	D_3	D_4	D_5	→	D_{61}	D_{62}	D_{63}
all data	DDDD---DDDD	$0F_{16}$	D_0	D_1	D_2	D_3	D_4	D_5	→	D_{61}	D_{62}	D_{63}
end of frame	k D's, $k=0$ to 63	$F0_{16}$	C_k	D_0	D_1	D_2	D_3	→	D_{k-1}	Z	→	Z
all idle	ZZZZ---ZZZZ	$F0_{16}$	C_{64}	Z	Z	Z	Z	Z	→	Z	Z	Z

Encoding Start of Frame

- How?
- A frame may arrive from MAC at MII while an End of Frame codeword is being transmitted
 - At 100 Mbps, MII rate much faster than line rate
- Need ability to insert SOF into codeword once its transmission has started
- Otherwise, must wait for completion of codeword transmission, and beginning of new codeword,
 - May needlessly delay transmission of new frame; decreases encapsulation efficiency

Encoding Start of Frame (*cont'd*)

- Here's how:
- Designate **S** byte value as Start of Frame Marker
 - **S** just needs to be distinct from **Z**
 - Remember, **Z** is not MAC data, it's just idle codeword-fill transmitted when no MAC data is available

Type	Frame Data	Sync Byte	Byte Fields 1-64									
all idle → start of frame	k D's, $k=0$ to 62	$F0_{16}$	C_{64}	Z	Z	S	D_0	D_1	→	D_{k-3}	D_{k-2}	D_{k-1}
end of frame → start of frame	1 st frame: k D's, $k=0$ to 62 2 nd frame: j D's, $j=0$ to 62- k	$F0_{16}$	C_k	D_0	→	D_{k-1}	Z	→	S	D_0	→	D_{j-1}

Error Analysis (1)

- **First, a word about 64b/66b:**
 - **Optical channels modeled as Binary Symmetric Channels (BSCs)**
 - Bit errors independent
 - $N+1$ errors occur a lot less frequently than N errors
 - 64b/66b designed to detect 3 or fewer errors, regardless of frame content
 - **However, DSL α/β -interface looks nothing like this**
 - Bit errors bursty, e.g., R-S decode errors average a little more than 9 errored errored bytes (for $t=8$)
 - Four-bit errors are just as likely to occur in a frame as 1 bit errors
 - **\therefore error analysis done for 64b/66b on BSCs not applicable to EFM-Cu**

Error Analysis (2)

- Robustness will depend on devising a scheme detects most errors, rather than immunity to $\leq x$ errors
- Fortunately, EFM-Cu is not alone in this regard,
- EPON FEC robustness analysis is similar,
- So EFM So EFM-Cu group won't be the only one proposing this to 'dot-3.

Error Analysis (3)

- Some numbers (see Backup)
 - Bit error ratio (at α/β -interface) $P_b = 1 \times 10^{-7}$
 - Byte error ratio (at α/β -interface) $P_B \cong 2 \times 10^{-7}$
 - Byte error ratio (at R-S decoder output) $P_{B'} \cong 1 \times 10^{-7}$
 - R-S decode error ratio (decoder error + decoder failure)
 $P_M \cong 2.8 \times 10^{-6}$
 - R-S undetectable error ratio (decoder error)
 $P_E < 6.2 \times 10^{-11}$

Error Analysis (4)

- Frame Error Ratio

- R-S codewords per Ethernet Frame = $1500/239 = 6.2$
- Frame Error Ratio $P_F = 1 - (1 - P_M)^{6.2} = 1.7 \times 10^{-5}$

- Undetected Errored Frames

- Ethernet FCS detects all but one in 2^{32} frame errors
- $P_{FPA} = P_F \times 2^{-32} = 4 \times 10^{-15}$
- 10 Mbit/s = 833 frames/s = MTTFPA = 9500 years
- ∴ Encapsulation must improve this by a factor of 10^6

Improving Robustness

- Append another CRC to the frame, before encapsulation
 - i.e., the CRC is added per frame, not per codeword
 - Need to use a CRC that provides additional protection beyond that provided by Ethernet CRC
- Existing Ethernet CRC
 - $x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$
 - Primitive (no factors)
 - Same as 32-bit HDLC CRC
 - $d_{\min} = 4$ for Ethernet-sized frames (catches all errors of 3 bits or less)

Additional CRC

- HDLC 16-bit CRC:

$$x^{16} + x^{12} + x^5 + 1 = (x+1)(x^{15} + x^{14} + x^{13} + x^{12} + x^4 + x^3 + x^2 + x + 1)$$

- 32-bit CRC32/4 (see ref. [9]):

$$x^{32} + x^{28} + x^{27} + x^{26} + x^{25} + x^{23} + x^{22} + x^{20} + x^{19} + x^{18} + x^{14} + x^{13} + x^{11} + x^{10} + x^9 + x^8 + x^6 + 1 = (x+1)(x^{31} + x^{30} + x^{29} + x^{28} + x^{26} + x^{24} + x^{23} + x^{22} + x^{18} + x^{13} + x^{10} + x^8 + x^5 + x^4 + x^3 + x^2 + x + 1)$$

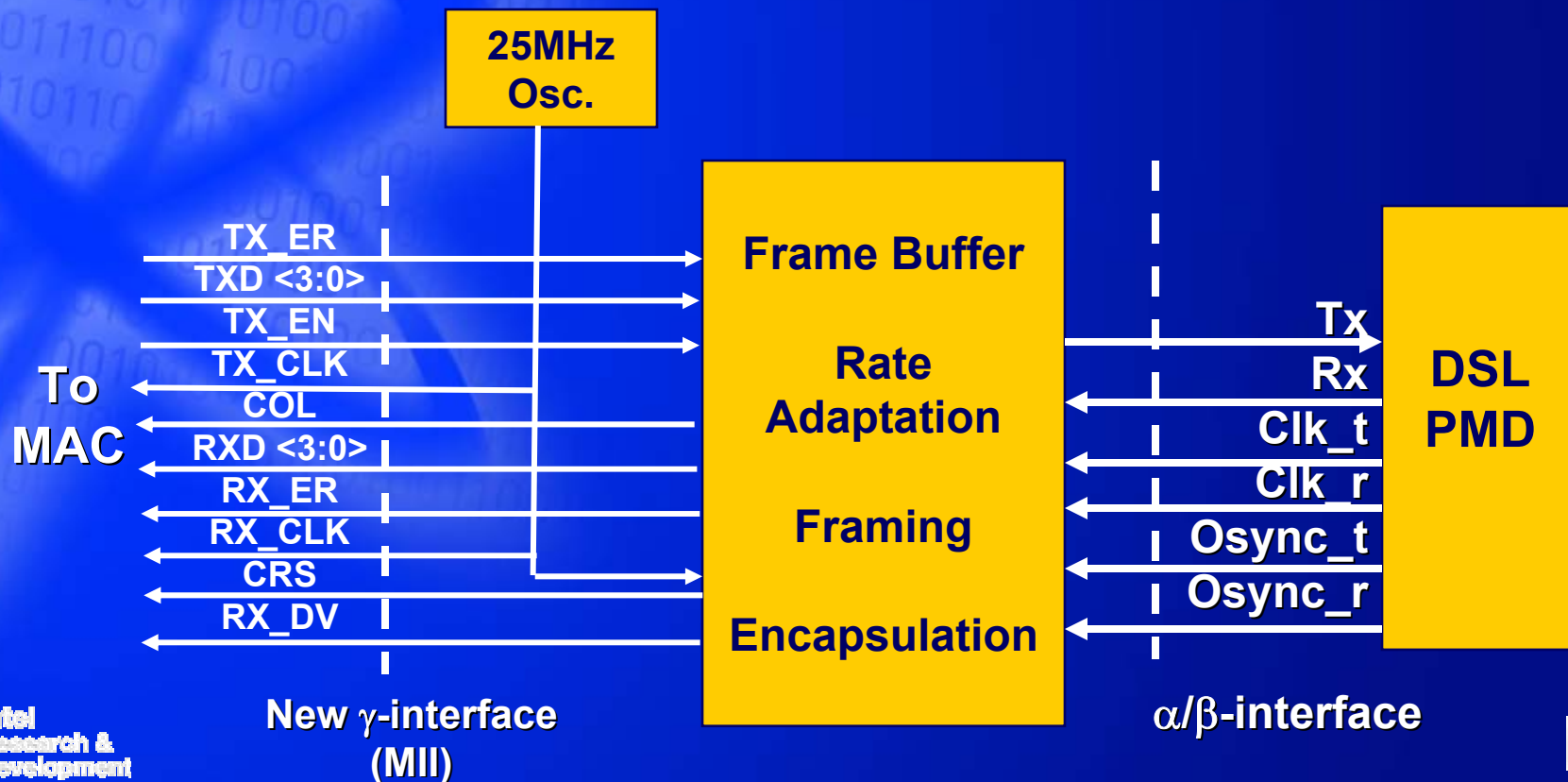
- Both these detect all errors with odd number of bits
 - Since they contain $x+1$ as a factor
 - Neither of these have factors in common with Ethernet CRC
 - CRC32/4 has best dmin profile found by [9] for polynomials in the form $(x+1)p(x)$
- Propose that CRC32/4 be used as encapsulation CRC

Additional CRC (2)

- The 6 dB margin:
 - 10^{-7} DSL BER specified at 6 dB noise margin;
 - i.e., DSL typically operated so that specified BER will be achieved, even if noise level is increased by 6 dB;
 - Ensures performance even in case of “the unexpected”, the unmodeled, and transient conditions
- This presentation does not require any of this margin be used to achieve the computed MTTFPA
 - If operators wish to discount the margin, there are better things to “spend” it on rather than detecting bad packets
 - e.g., reach, rate, etc.

Layering and Interfaces

- We're defining a new TPS-TC, so we define a new γ -interface
 - ITU-T Q4/15 said "Go ahead"
- Since this is Ethernet-specific, this could be MII



What about aggregation?

- Aggregation sublayer is below rate-matching sublayer
- Aggregation would generate multiple α/β -interfaces, rather than multiple γ -interfaces
- May need to define a second **S** code for aggregation

Summary

- New framing and encapsulation method that meets all identified requirements is proposed
- This would be a new Ethernet-specific TPS-TC forwarded to ITU-T
- Optionally, γ -interface is simply MII as specified in current baselines

Backup

Error Computations

- P_b specified at 10^{-7}
- Estimate post-R-S decoder scrambler error multiplication at $2\times$; so BER at R-S output $P_{b'} = 0.5 \times 10^{-7}$
- $P_{B'}$, byte error ratio $\frac{P_{b'}}{P_{B'}} = \frac{2^{8-1}}{2^8 - 1} = \frac{128}{255} \Rightarrow P_{B'} \cong 2 \times P_b, P_{B'} = 10^{-7}$ (see ref.[1])
- $P_{B'}$ as a function of pre-R-S byte error ratio (for (255,239) code):

$$P_{B'} \cong \sum_{j=9}^{255} \frac{j}{255} \binom{255}{j} p^j (1-p)^{255-j} \quad p = 0.00445; \text{ see G.975 and ref. [1]}$$

Error Computations (2)

- P_M , probability of incorrectly decoded codeword:

$$P_M = \sum_{j=9}^{255} \binom{255}{j} p^j (1-p)^{255-j} = 2.8 \times 10^{-6}$$

- If “decoder failure” codewords (i.e., uncorrectable but detectable) are excluded:

$$P_E \leq P_M \times 255^{-(255-239)} \sum_{s=0}^8 \binom{255}{s} 255^s = 2.8 \times 10^{-6} \times 2.2 \times 10^{-5} = 6.2 \times 10^{-11}$$

(see ref. [2])

(this would require change to α/β -interface, however)

References

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- [2] McEliese, R.J., and Swanson, L; *On the Decoder Error Probability for Reed-Solomon Codes*, NASA TDA Progress Report 42-84, 1985
- [3] ITU-T G.975 (10/2000), *Forward Error Correction for Submarine Systems*
- [4] ITU-T G.gfp, *General Framing Procedures*
- [5] ITU-T contribution OJ-075, *Framing and encapsulation considerations for Framing and encapsulation considerations EFM*, Intel Corp., October 2002
- [6] ISO/IEC-3309, *Information technology - Telecommunications and Telecommunications and information exchange between systems - High-level data link control level data link control (HDLC) procedures - Frame structure*
- [7] IETF Internet Draft draft-sheinwald-iscsi-crc-02.txt, *iSCSI CRC Considerations* (2002)
- [8] Communications Statement from ITU-T Q4/15 to 802.3ah, October 2002
- [9] Castagnoli, et al; , et al; *Optimization of Cycle Redundancy-Check Codes with Check Codes with 24 and 32 Parity Bits*, IEEE Transactions on Comm., June 1993