Error Characteristics of Fiber Distributed Data Interface (FDDI)

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Abstract—Fiber distributed data interface (FDDI) is a 100 Mbps fiber optic local area network (LAN) standard being developed by the American National Standard Institute (ANSI).

We analyze the impact of various design decisions on the error detection capability of the protocol. In particular, we quantify frame error rate, token loss rate, and undetected error rate. Several characteristics of the 32 bit frame check sequence (FCS) polynomial, which is also used in IEEE 802 LAN protocols, are discussed.

The standard uses a "nonreturn to zero invert on ones" (NRZI) signal encoding and a 4 bit to 5 bit (4b/5b) symbol encoding in the physical layer. Due to the combination of NRZI and 4b/5b encoding, many noise events are detected by code (or symbol) violations. A large percentage of errors is also detected by framing violations. Some of the remaining errors are detected by FCS violations. The errors that escape these three violations remain undetected. The probability of undetected errors due to creation of false starting delimiters, false ending delimiters, or merging of two frames is analyzed.

It is shown that every noise event results in two code bit errors, which in turn may result in up to four data bit errors. The FCS can detect up to two noise events. Creation of a false starting delimiter or ending delimiter on a symbol boundary also requires two noise events. This assumes enhanced frame validity criteria. We justify the enhancements by quantifying their effect.

This analysis here is limited to noise events not resulting in a change of symbol boundaries. Extensions to the case of changed symbol boundaries is continuing and will be presented at a later time.

I. INTRODUCTION

The fiber distributed data interface (FDDI) is a 100 Mbps ring network standard being developed by the American National Standard Institute (ANSI) [2], [17]. The standard uses optical fibers as the transmission medium and allows rings with default maximum size of 1000 physical connections with a total fiber path length of up to 200 km. FDDI uses a timed token media access protocol proposed by Grow [4]. A number of papers have recently been published to analyze the performance and to prove certain operational characteristics of FDDI [1], [9], [18], [20].

Optical fiber is known to have a lower bit error rate (BER) than the traditional copper wire. FDDI specifications require each fiber segment to have a bit error probability of less than 2.5E-10. The data encoding and frame formats have several reliability features that allow detection of errors and isolation of faults [11]. In particular, a "nonreturn to zero invert on ones" (NRZI) encoding is used to convert binary code bits to optical pulses, five code bits are combined to represent a symbol of four data bits; and a frame check sequence (FCS) is used to check the integrity of the frame, which is delimited by a starting delimiter consisting of two control symbols and an ending delimiter consisting of one control symbol. This paper quantifies the combined impact of these design decisions on detected and undetected error rates.

We analyze the impact of symbol in the optical signal on data bits. It is shown that a single noise event may result in up to four data bit errors. Several characteristics of the FCS polynomial are discussed. Undetected errors (UE) due to creation of a false starting delimiter, a false ending delimiter, or merging of two frames into one are analyzed.

The FDDI standards committee plans to enhance MAC specifications to improve the robustness of frame delineation in order to reduce the probability of undetected errors based on an earlier version of this analysis. A footnote describing these enhancements has already been added to MAC layer specifications (see [2], p. 40). In this paper, we assume this enhanced version of MAC specifications. We also quantify the effect of these enhancements.

II. FDDI ENCODINGS

FDDI uses a serial baseband transmission system that combines the functions of data and clock transmission. Data recovery of this serial code bit stream also provides recovery of synchronizing clock information.

The optical signals on the FDDI fibers use NRZI encoded pulses where a polarity transition represents a logical "1" (one). The absence of a polarity transition denotes a logical "0" (zero). These logical ones and zeros are called code bits. Five consecutive code bits are grouped to form a symbol. Each symbol thus consists of five code bits. The term code cell is used to denote the time interval of one code bit. The receiving logic detects the changes in optical signal levels from one cell to the next.

The 5 bit symbols provide 32 possible bit combinations. As shown in Table I, three of these symbols are reserved as line state symbols for use on the medium between frame transmissions; five symbols are used as control characters for frame delimiting and status indication; 16 symbols are used for data transmission within frame boundaries; and the remaining eight symbols are not used.

Detection of line state symbols (Quiet, Halt, and Idle) within a frame preempts and abnormally terminates any data transmission sequence in progress. Control symbols are named $J, K, T, R, S$. Each frame starts with a starting delimiter consisting of the two symbols $JK$ and ends with an ending delimiter consisting of a $T$ symbol. The frame also has a variable number of frame status indicators following the ending delimiter. Each of these status indicators can take only two values—set or reset. Symbols $S$ and $R$ are used to indicate set and reset, respectively.

A data symbol conveys one quartet (four data bits) of arbitrary data within a frame. The elements of the 16 data symbols are denoted by the hexadecimal digits $0\text{-}F$.

The code groups in 4b/5b encoding have been chosen so that during normal data transmission the dc component variation is less than $10\%$ from the nominal center [13]. There are at least two transitions per transmitted symbol and a transition in the optical signal occurs at least once every three cells, providing a cell-to-cell run length of three during frame transmission. Since edges (transitions) occur in the middle of a cell containing a one, the "edge-to-
The IEEE 802.5 networks use a differential Manchester encoding scheme instead of the FDDI's 4b/5b with NRZI encoding. The differential Manchester encoding is rich in transitions, which simplifies the task of deriving the signal clock. However, it results in two pulses per data bit and is, therefore, only 50% efficient. With Manchester encoding, the FDDI optical components and phase-locked loop would have to run at a signaling rate of 200 Mbps. Instead, FDDI uses the 4b/5b encoding scheme, which is 80% efficient and requires only 125 Mbps components [13].

III. FDDI PROTOCOL DATA UNITS

Two protocol data units (PDU) formats are used by FDDI MAC: tokens and frames. Each PDU is preceded by a preamble consisting of several Idle symbols. The size of the preamble varies as PDU travels around the ring and stations increase or reduce preamble to offset clock frequency differences from their upstream nodes. The remaining part of the token and frame formats are shown in Figs. 1 and 2, respectively.

As shown in Fig. 1, the token consists of a starting delimiter (SD), a frame control (FC) field, and an ending delimiter (ED). The starting delimiter is the symbol pair J/K. The frame control field must be either 1000-0000 (nonrestricted token) or 1100-0000 (restricted token). The nonrestricted token is the normal token allowing asynchronous bandwidth to be time-sliced among all requesters. The restricted token allows all asynchronous bandwidth to be dedicated to a single extended dialog between specific requesters [2]. The ending delimiter for tokens consists of two T symbols.

The frame consists of a SD of two symbols J/K, an FC of two symbols other than 1X00 0000, a destination address field of 4 or 12 symbols, a source address field of 4 or 12 symbols, INFO field of zero or more symbol pairs, a frame check sequence (FCS) of eight symbols, an ED of one T symbol, followed by three or more frame status (FS) indicator symbols. For details on interpretation of these fields, see FDDI MAC specifications [2].

The first three control indicators of the frame status field if present are used to indicate error detected (E), address recognized (A), and frame copied (C).

The E indicator is transmitted as R by the station that originates the frame. All stations on the ring inspect repeated frames for FCS errors. If an error is detected and the received E indicator was not Set, then an error is counted. The E indicator is set to S by a repeating station when an FCS error is detected in the frame.

The A indicator is transmitted as R by the station that originates the frame. If another station recognizes the destination address as its own individual or group address, it sets the A indicator to S; otherwise, a repeating station transmits this indicator as received.

The C indicator is transmitted as R by the station that originates the frame. If another station recognizes the destination address as its own and copies the frame into its receive buffer, it sets the C indicator to S; otherwise, a repeating station transmits this indicator as received.

IV. FRAME VALIDITY CRITERIA

The analysis presented in this paper assumes the following enhanced frame validity criteria. A code bit sequence is considered a valid frame if:

1) it is a frame, i.e., it has a starting delimiter (JK), has an FC other than 1X00 0000, has zero or more additional data symbols, and has an ending delimiter (T). Here, X is either 0 or 1, r is reserved for standardization and should be set to zero;

2) it has a valid data length;

3) it has an FC = 0X00 r000 or XX10 XXXX, or has correct FCS.

4) the ending delimiter (T) is followed by an E indicator with value R.

The first three criteria above are as those stated in the
standard (I2, p. 40). The fourth criteria in an enhancement which reduces the probability of a noise on one link validating a previously invalid frame.

Based on an earlier version of the analysis presented here, the standard committee has added a footnote to the standard (I2, p. 40) indicating its intent to enhance the frame validity criteria.

One implication of the above criteria is that each station on the ring should inspect the E indicator and handle it as follows.

1) If FC is neither 0X00 0000 nor 2X10 XXXX and FCS is incorrect, set the E indicator.
2) Although stations on the ring can set the E indicator, they should never reset the indicator. This applies even if the FCS checks out OK.
3) If the E indicator is not R or S, it should be changed to S. This applies even if FCS is correct.

Later we will quantify the effect of these enhancements and show that the undetected error rates may not be acceptable without these.

V. TAXONOMY, NOTATION, AND ASSUMPTIONS

In this section, we define some of the terms used in the remainder of this paper.

We use the term link to denote all optical components from the transmit function of one PHY entity to the receive function of the adjacent PHY entity. The link error rate includes errors in the fiber, connectors, optical receiver, and the optical transmitter.

As explained before, the FDDI uses a 4b/5b encoding to convert four data bits to five code bits. The code bits are limited to the PHY layer. The media access control (MAC) layer deals only with symbols and data bits. The term "bit" is used without a qualifier in this paper, if it is clear from the context whether it is a data bit or code bit.

A noise event causes the receiver to misjudge the optical signal level, i.e., "on" (or high) may be interpreted as "off" (or low) and vice versa. We assume a nonbursty model for noise events, in that each event affects signal reception during only one code cell duration. We will see later, a single noise event results into two code bit errors and one to four data bit errors.

We use the following notation:

\[ L = \text{Number of links in the ring} \]
\[ l = \text{Number of links between the source and destination of a frame} \]
\[ p = \text{Noise event probability per link (link BER).} \]
\[ F = \text{Frame size in code bits.} \]
\[ B = \text{Link bandwidth in code bits/s = 1.25E + 8 for FDDI.} \]
\[ D = \text{Ring latency.} \]
\[ P(x) = \text{Probability of event x.} \]
\[ MT(x) = \text{Mean time between events x.} \]

FDDI standard specifies the following default maximum values of the ring parameters. The maximum number of links on the ring is 1000 (\( L \leq 1000 \)). The maximum frame size is 9000 symbols (\( F \leq 45000 \) code bits). The size includes four 1ldc symbols in the preamble and six control symbols in the SDF, EDF, and FS fields (I2, Sect. 4.3.5). The remaining symbols are data symbols. The maximum ring latency is 1.773 ms. (The default maximum ring latency was changed from 1.617 to 1.773 ms in revision 15 of the PHY standard [3]). The maximum allowed fiber link bit error rate is 2.5E – 10. This is the probability of noise events per link and should not be confused with code bit or data bit error probability which would be a multiple of this.

We make the following assumptions in the analysis presented here.

1) Noise events are independent: That is, occurrence of one noise event does not change the probability of occurrence of the next noise event. This simplifies the analysis considerably. This is a valid assumption if the noise is mostly due to thermal causes, which are independent in nature.

2) Noise events are nonbursty: That is, each event affects signal reception during only one code cell. As shown later, this results in burst errors in the data bits. Each noise event may result in a data error burst as long as four data bits.

3) The link can be modeled as a binary symmetric channel (BSC): This means that the probability of a "high" level being interpreted as "low" on receipt is the same as that of a "low" signal being interpreted as "high."

4) Noise events do not add or delete code bits: Only misinterpretation of signal levels are modeled. Addition or deletion of code bits is left for future studies.

5) The noise event probability \( p \) is small: Most expressions in this paper present only the lowest order term in \( p \). Higher order terms make a negligible contribution if \( p \) is small. This is not true if \( p \) is close to 1. In general, we assume that \( pLF < 1 \), i.e., \( p < 1/(45 000)(1000) \), or 1E-9.

6) All data-bit patterns are equally likely: In particular, this implies that all 16 data symbols (0-F) are equally likely in every data symbol position where data symbols are allowed.

7) Data-bit errors in MAC layer electronic components are not modeled: We consider only errors caused by misinterpretation of optical signal level. Electronic components, e.g., buses, memories, FCS logic, etc., can cause errors in individual data bits. Such errors are not modeled.

VI. ON ACCEPTABLE ERROR RATES

The maximum acceptable detected and undetected error rates vary not only among applications and environments but also with time. As the LAN technology is maturing, the minimum required reliability and data integrity is also increasing. Any specified numerical value of maximum acceptable error rates is bound to become outdated and even at the time of specifications it may not be applicable to some applications and environments. Nonetheless, it is important to set certain well specified goals to help select the design alternatives available at the time. This helps during the design phase in ruling out many alternatives that will not meet the goals. Also, it helps in setting configuration limits by ruling out the configurations that will not meet the requirements. For FDDI, this principle implies that the configuration limits (number of links per ring, length of the link, minimum acceptable quality of links, etc.) and workload limits (frame length) should be chosen so that the resulting performance, reliability, integrity, availability, and cost are acceptable. In this paper, we are concerned solely with the error rates and want to ensure that the error rates for any FDDI configuration and workload are reasonable.

Many transport protocols today are designed to allow a certain percentage of packet loss due to congestion and errors. An end-to-end (over many hops) frame loss rate of 1% is generally considered acceptable. A major part of this loss is allocated to congestion. Thus, a fiber optic dataalink with more than, say, 0.1% frame loss due to error alone may be considered unacceptable. For unreliable media, such as radio links, one may either allocate a larger share to error loss, or design higher level protocols to be able to sustain a higher loss rate.

While the detected errors are harmful in that they require retransmissions resulting in inefficient use of resources, undetected errors have no bounds on the damage that they may cause. The damage caused by undetected errors in financial transactions or in defense applications is unimaginable. One may, therefore, like to limit the number of undetected errors per year to less than, say, 1/1000; that is, no more than one detected error per 1000 yrs. For a manufacturer, this implies that if the manufacturer sells several thousand FDDI networks, it will result in several undetected error cases per year, with each case having a certain probability of resulting in a liability suit. For a user, such as a defense installation, this implies that if the messages generally pass through, say, one hundred LAN's, the overall mean time between undetected errors will be about 10 yrs.

The error analysis by nature tends to be pessimistic. This is because the designers want to ensure an "upper bound" on errors. This is unlike traditional performance analysis (throughput or delay analysis) in which "average" performance of an "average workload" on an "average configuration" is more meaningful. For error analysis, one would like to ensure that the error rates on all valid
workloads (frame sizes and arrival rates) and on all valid configurations (number of links, length of links, etc.) do not exceed a maximum acceptable error rate. We, therefore, use the default maximum configurations (e.g., 1000 links, 4500 octet frames) as examples in this paper. Applications in which the resulting error rates are unacceptable may further restrict allowable configurations or workloads. We must point out though that the analysis presented here is not a "worst case" analysis. For example, we assume that all data symbols are equally likely. For a worst case scenario, one could design frames consisting solely of symbols which are more likely to result in undetected errors.

In the remainder of this paper, we use the term large FDDI rings to denote this default maximum configuration with large size frames being continuously transmitted on the ring, unless specified otherwise.

VII. EFFECT OF ONE NOISE EVENT

Before we can compute the probabilities of detected and undetected errors in frames, we need to study the impact of a single noise event on a symbol in detail.

Consider the example of the symbol 0. It consists of four data bits (0000) and using the 4b/5b coding, it is encoded into the five code bits 11110, which in turn result in the transition sequence shown in Fig. 3. A noise in the optical signal may cause the receiver to misjudge the signal level during the fourth code cell, for instance, and so the received code bit pattern is 11101, which is interpreted as symbol F, or data bits 1111. This is an example of a single noise event resulting in four data bit errors.

The key observation from the above example is that one noise event results in two code bit errors. This is true for all cases. If the noise affects the transition between two symbols, it affects the last (5th) code bit of the first symbol, as well as the first code bit of the second symbol.

Table II lists the effects of a noise on data symbols. Six possibilities are listed for each of the 16 data symbols. The first and the last column labeled code bits 1 and 5 correspond to intersymbol errors, while the middle four columns are for intrasymbol errors. For example, the entry in the row labeled 3 and the column marked 4,5 is interpreted as follows. If the data symbol 3 (0011) is affected by noise so that its fourth and fifth code bit positions are affected, the resulting symbol is 4 (1010).

From Table II we can compute the percentage of data symbol errors that result in other data symbols, control symbols, and violations. These percentages are listed in Table III. The percentages for intrasymbol errors and intersymbol errors are given separately. The middle column labeled "count" in this table is simply the count of the resulting symbols in Table II. For example, J occurs three times in the middle four columns (corresponding to the intrasymbol errors) of Table II. Assuming each of the 16 data symbols is equally frequent, and that each of the five code cells is equally likely to be affected, this corresponds to 3/(16*5) \approx 3.75\%.

To study intersymbol errors, one needs to analyze all (16*16) = 256 data symbol pairs. The results of this analysis constitute the bottom half of Table III.

In FDDI, many errors will be detected because the resulting code bit pattern may translate to a violation or invalid symbol. The MAC layer keeps a count of format errors due to such symbol violations.

Some of the other errors will be detected if the resulting code bit pattern translates to a control symbol which makes the frame an invalid frame, for example, a data frame ending with a symbol R rather than T. Such errors called framing violations are also counted by the MAC layer as format errors.

Table III allows us to bound the probabilities of symbol violations and framing violations as follows.

1) 33.91\% of the data errors result in I, V, or H symbols, which will cause the MAC layer to prematurely terminate the frame and replace the remaining part of the frame by idle symbols. We call this symbol violation.

2) 46.56\% of the data errors result in other data symbols and will not be detected by framing violations or symbol violations.

3) The remaining 19.53\% of data errors result in control symbols which may or may not be detected by framing violations.

For those errors that result in new data symbols, it is interesting to analyze the data bit error patterns. The results of this analysis are presented in Table IV. For each of the 16 data symbols, six possibilities are presented. A dash (-) is used to indicate the cases in which the resulting symbol is a nondata symbol. Notice that even though a single noise event can affect up to two symbols, it never affects more than four data bits.

Notice from Table IV that not all error patterns are equally likely. By counting the number of times an error pattern appears in this table we can compute the frequency of various error patterns. This is shown in Table V. Again, intrasymbol and intersymbol errors have to be considered separately. For example, of the 256 possible data symbol pairs, 28 will result in a data bit error pattern of 0001-0110, thereby, accounting for 28/256(5) = 2.19\% of all data symbol errors. Notice that the sum of all data error pattern percentages is 46.56\%, which is consistent with that in Table III.

VIII. FRAME ERROR RATE

A frame error results if the noise event affects any of the F code cells in the frame. Also, a noise in the code cell immediately preceding the starting delimiter will affect the first code bit of the frame. Given that each code cell has a probability p of being hit...
with noise, it is easy to compute the probability of no errors in any of the $F + 1$ code cells on any of the $L$ links.

$P(\text{No error in } F + 1 \text{ code cells on any of the } L \text{ links})$

$= (1 - p)^{L(F+1)}$

$P(\text{Frame error}) = 1 - (1 - p)^{L(F+1)} \approx pLF$ for $pLF \ll 1$.

The mean-time between frame errors (sometimes referred to as error free seconds) can be computed if we know the mean-time between frame arrivals. This time would be smallest on a fully utilized ring.

Frames per second on a fully utilized link $= \frac{B}{F}$

Frames with error per second $= \frac{B}{F} \left[ 1 - (1 - p)^{L(F+1)} \right]$

$MT(\text{Frame errors}) = \frac{B}{F} \left[ 1 - (1 - p)^{L(F+1)} \right] \approx \frac{1}{BpL}$.

On large rings with large frames, the frame error probability comes out to 1.13% and the mean-time between frame errors is 32 ms. If this error probability is considered too high to be acceptable, the solution is to further restrict allowable values of $L$, $F$, or $p$. That is, decrease the number of links allowed on a ring, or decrease the maximum frame size allowed on the ring, or allow only higher quality components on the ring.

IX. TOKEN LOSS RATE

As described earlier, the FDDI token consists of six symbols, i.e., 30 code cells. Error in any code cell or the code cell immediately preceding will cause the next station not to recognize the token resulting in a token lost event, which will eventually require the ring to be reinitialized with a new token. The probability of this event occurring during one pass around the ring can be computed in a manner similar to that for frame error rate with a frame size of $F = 30$ code bits.

$P(\text{Token loss per token rotation}) = 1 - (1 - p)^{30L} = 31 pL$.

On large rings the probability of token loss is 7.75E-6. On an idle ring, the token is continuously rotating around the ring. The mean-time between token loss under such conditions can be computed as follows:

$MT(\text{Token loss on an idle ring}) = \frac{\text{Ring latency}}{P(\text{Token loss per rotation})}$

$= \frac{D}{31 pL}$.

For a large ring the ring latency is 1.773 ms, which yields a mean-time between token loss of 3.82 min. This is not the worst case time. For a given link BER, the time will be longer on busy rings and smaller on idle rings of smaller cable length. Since the ring latency is generally proportional to the number of links ($D \propto L$), the only way to increase this time (if unacceptable) is to allow only better quality links (with lower BER).

It should be pointed out that there are two types of tokens: restricted and nonrestricted. These two types have been designed to differ from each other in only one code bit position. Since a single noise event in the optical components always results in two code bit errors, one event cannot change a nonrestricted token into a restricted token and vice versa.

X. FCS POLYNOMIAL

FDDI uses the following polynomial for the frame check sequence:

$g(x) = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11}$

$+ x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$.

This polynomial is also used in IEEE 802 LAN standards [6]–[8] and in AUTODIN-II networks. For discussions related to errors in IEEE 802 protocols see references [12], [15], [19]. The polynomial was originally selected by Hammond et al. [5] after computing 32 bit FCS polynomials listed in Peterson and Weldon’s book [14]. It is listed there by its octal representation ‘104060216667.’

One way to check if a frame has correct FCS would be as follows. Sequential number the data bits in the frame as 0, 1, 2, 3, · · · starting with the data bit before the ending delimiter and working backwards until the first data bit after the starting delimiter. Let the ith data bit be $b_i$. $b_i \in \{0, 1\}$. The frame can then be represented by the polynomial

$f(x) = \sum_i b_i x^i$.

If the remainder Mod $(f(x), g(x))$ is zero, the frame is said to have the correct FCS. This FCS polynomial has the following properties:

1) It is a linear code. Linear codes have the important property that the “sum” of two code words is also a code word [14]. For FDDI and IEEE 802 protocols, this implies that if we take any two valid frames and do the following:
   (a) right-align the frames,
   (b) complement the first and the last 32 bits of each frame,

2) This is a simplification. The FCS implementations as stated in the standards satisfy the following condition:

$\text{Mod} \left( x^n I(x) + x^{32} \{ f(x) + I(x) \}; g(x) \right) = 0$.

Here, $n$ is the number of data bits in the frame including FCS and $I(x) = \sum_{i=0}^n x^i$. The addition of $I(x)$ in the above equation is equivalent to complementing the first 32 data bits and the last 32 data bits of the frame before the division operation.
TABLE VI
MULTIPLES OF FCS POLYNOMIAL

<table>
<thead>
<tr>
<th>Hamming Weight</th>
<th>Minimum Degree Polynomial</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$1 + x + x^3 + x^4$</td>
</tr>
<tr>
<td>2</td>
<td>$1 + x + x^2 + x^3$</td>
</tr>
<tr>
<td>3</td>
<td>$1 + x + x^2 + x^3 + x^5$</td>
</tr>
<tr>
<td>4</td>
<td>$1 + x + x^3 + x^4 + x^5$</td>
</tr>
<tr>
<td>5</td>
<td>$1 + x + x^2 + x^3 + x^4 + x^5$</td>
</tr>
</tbody>
</table>

(c) take a bit-wise exclusive-or of their data bits, and
(d) complement the first and the last 32 bits of the result.

The resulting data-bit sequence would form a frame with a valid FCS.

2) Adding a multiple of the divisor (FCS polynomial) to the
dividend (frame polynomial) does not affect the remainder. The
minimum degree polynomials, which are multiples of the
FCS polynomial for various Hamming weights, are listed in Table VI
[16]. The Hamming weight of a polynomial is defined as the number
of nonzero terms in the polynomial. For example, the $1 + x^4 + x^6 + x^{10}$
is a multiple of the FCS polynomial and has a Hamming
weight of three. All other polynomials of lower degrees have
higher weights. Such polynomials are important because if we add this
to any frame, (this corresponds to complementing bits, 41678th, and 91639th data bits of the frame) the resulting FCS
would still come out OK. Thus, for frames with lengths greater than
equal to 91640 data bits (11455 octets), the minimum Hamming
distance between two valid frames is three and the FCS can detect
only two and one data bit errors. Fortunately, this does not apply
to FDDI or IEEE 802 since they do not allow such long frames.

3) For frames size between 3007 data bits and 91639 data bits,
the minimum Hamming distance is four and the FCS detects all
three, two, or one data bit errors. This implies that for maximum
size FDDI frames (~9000 symbols or 36000 data bits), the FCS
does not detect some four data bit errors. Examples of four data bit
errors that will not be detected can be constructed by complementing
the data bits $i$, $i + 2215$, $i + 2866$, and $i + 3006$ in any valid
frame. This is true for all values of $i$. Similarly, statements can be
made about other frame sizes by looking at the degree of polynomialis
in Table VI. The maximum frame size for various minimum
Hamming distances are listed in Table VII, which is a corrected
version of that in [16]. From this table we see that if the frame
length is restricted to less than 375 octets, the minimum Hamming
distance is five.

4) There are $2^d$ possible data bit patterns which are $d$ data bit
long. Of those, only $2^{d-32}$ patterns have valid FCS. This is because
given any data bit pattern of $d = 32$ we can compute its FCS and
append it to make a valid data bit pattern. Thus, the probability of
any randomly constructed $d$ data bit pattern to have a valid FCS is
$2^{d-32}/2^d$ or 2.78E-10.

5) If there are several data bits in error in a frame, the group of
data bits beginning from the first data bit in error up to the last data
bit in error is called an error burst. The burst size $b$ includes the
first and the last data bits (which are in error) and all intermediate
data bits (which may or may not be in error). The FCS polynomial
detects all error burst of size 32 or less. Thus, if several noise
events affect a frame such that the resulting error burst is less than
32 data bits, the FCS will detect it. The fraction of error bursts
larger than 33 data bits that are not detected is $2^{-32}$ [14]. For bursts of
size exactly 33 data bits, this fraction is $2^{-32}$ [14]. This property
implies that all single noise events will be detected by the FCS since
the event would produce a burst of at most four data bits.

The above statements do not say anything about two noise events
that affect symbols far apart. One may suspect that some two noise
events will not be detected by the FCS. Fortunately, this is not so.
We know from the previous section, that there are only ten error
patterns. An exhaustive search using a computer program
showed that the FCS polynomial detects all possible two noise
events. Some combinations of three noise events are not detected.
For example, if we sequentially number the symbol positions of
a FDDI frame as $0, 1, 2, \cdots$ starting from the last symbol position
of the FCS field and proceeding backwards toward the FC field,
and we introduce error patterns 1010, 1111, and 0010 in positions
$i, i + 625, i + 3605$, respectively, the resulting frame will still have
a valid FCS for all values of $i$. A complete list of other possible
three noise events that will not be detected is shown in Table VIII.
The search included the possibility that a symbol may be affected by
more than one noise events.

Also listed in the table are the corresponding probabilities. For
example, to compute the probability corresponding to the first line
of the table, we observe that only 5% of the data errors result in
error pattern 1010, 2.5% of data errors result in the error pattern
1111, and 5% of the data errors result in the pattern 0010. A frame
has $(F - 50)/5$ data symbols, therefore, 0 ≤ $i (F - 50)/5 = 3605$.
The symbol error probability is $5p$. Assuming that there are L/2 links
on an average between the source and destination, the
required probability is

$$P(Positions \ i, i + 625, i + 3605 \ are \ affected \ by \ error \ patterns \ 1010, 1111, \ and \ 0010, \ respectively)$$

$$= \sum_{v=1}^{(F - 50)/5} \left(0.05 \times x(0.05 \times x(0.05 \times x(0.05 \times x(5)))\times L)$$

$$= \sum_{v=1}^{(F - 50)/5} (7.8125E - 3)p^3(0.5L)$$

$$= \left(\frac{F - 50}{5} - 3605\right)(7.8125E - 3)p^3(0.5L)$$

The total probability of undetected errors is obtained by summing it
for all possible patterns listed in the table. For the largest size
frames this probability is 2.74E-24. For other frames sizes the
probability is approximately (3.89E-03)p^L.

Using the computer program, we also tried to prepare a table of
four noise events that will not be detected. The table became too
large much before reaching completion. The incomplete part did
TABLE IX
MAXIMUM FRAME SIZE VERSUS DETECTED NOISE EVENTS ON FDDI

<table>
<thead>
<tr>
<th># of Noise Events</th>
<th>Maximum Frame Size</th>
<th>Octets</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Symbols</td>
<td>Data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

Fig. 4. Two frames may merge to produce one valid frame.

verify the theoretical argument that the fraction of undetected four noise events is $2^{-32}$. This being so, the probability of undetected errors due to four noise events can be computed as follows:

$$P(\text{Four noise events not causing symbol or FCS violations}) = \left( \frac{F - 50}{4} \right) \left( 0.4656 p \right)^4 \left( 1 - p \right)^{(F - 50 - 4)} \left( \frac{L}{2} \right) \left( 2^{-32} \right)$$

$$= \left( 0.4656 p \right)^4 \left( \frac{L}{2} \right) \left( 2^{-32} \right)$$

$$= (2.28E - 13) p^4 F^4 L.$$

On large rings with large frames, the probability of undetected errors due to four noise events is $3.64E - 30$. Probabilities for larger number of noise events can be calculated similarly.

The relationship between maximum frame size and the maximum number of noise events per frame allowed on FDDI is shown in Table IX. From this table we see that if the frame size is limited to 3106 symbols (3096 data symbols, four Idle symbols in the preamble, and six control symbols for the delimiters and status indicators), the FCS will detect all three noise events. For frames shorter than 444 symbols, the FCS will detect all four noise events. The corresponding number for five noise events is 40 symbols.

XI. MERGING FRAMES

On a dual (counter-rotating) ring, dual attachment stations connect to both (primary and secondary) rings. Some of these dual stations, called concentrators, may offer additional attachment points for other stations. The dual stations and concentrators can internally reconfigure their data paths to allow stations to be added to the ring or to be removed from the ring. If a station is allowed to go on/off the ring improperly, frames or parts of frames on the fiber connecting the station to/from the concentrator may be lost. It is possible to lose parts of two frames such that the resulting data bit pattern is a valid frame as shown in Fig. 4. Since the FCS is 32 data bits long, the probability that any data bit pattern has a valid FCS is $2^{-32}$ or 2.33E-10 or one in 4,34E + 9. In other words, one in every 4,34 billion merged frames will have a correct FCS. This may or may not be acceptable depending upon the frequency of stations going on/off the ring and the number of stations. To avoid frame merging, it is recommended that the switching be done only during idle line states or that a format error be forced on incomplete frames every time a station goes on/off the ring.

XII. FALSE ENDING DELIMITER

FDDI uses a frame-ending delimiter of a single symbol T. However, with enhanced frame validity criteria, the T symbol must be followed by an E indicator with value R. Thus, we need at least two noise events changing two data symbols to a TR pair and create a false ending delimiter. If we examine this in more detail we find that data symbols changing to TR result in three possible scenarios:

1) The T appears in FC, DA, or SA fields. This is counted as a framing violation. The fraction of such false T is $130/(F - 50)$ where 130 code bits (13 octets assuming 12 symbol addresses) of the total $F - 50$ code bits constitute the fields. The remaining 50 code bits are used by the preamble, SD, ED, and FS fields.

2) The T appears in the second symbol of an octet in the INFO field. This results in an odd number of data symbols between SD and ED. This is also counted as frame violation. This fraction is $(F - 180)/(2F)$. This approximates to about 50%.

3) The T appears in the first symbol of an octet in the INFO field. This will result in a premature termination of the frame. Again, this fraction is $(F - 180)/(2F)$. In other words, about half of the errors converting a data symbol to T will not be detected by framing violations.

It is also possible that for some of these frames with false ED, the FCS checks out OK! The probability of this is a product of the possibility of the following events.

1) A noise event affects a data symbol.
2) The data symbol is the first symbol of an octet.
3) the data symbol becomes a T.
4) Another noise affects the next data symbol.
5) The second data symbol becomes an R.
6) FCS is correct.

The probability of the second event is 0.5. That of the sixth event is $2^{-32}$. The probability of the third event is 4.84% (sum of 3.75% and 1.09% in Table III), and that of the fifth event is 1.25% (note that intersymbol errors result in R only if the previous symbol becomes a data symbol, hence they are not added in this probability). Thus,

$$P(\text{UE due to false ED}) = P(\text{a data symbol in odd position becoming T}) \times P(\text{FCS OK}) \times P(\text{the next data symbol becoming an R})$$

$$= (0.0484 \times 5p) \left( \frac{F - 180}{5} \right) \left( \frac{1}{2} \right) \left( \frac{L}{2} \right) \left( 2^{-32} \right) \left( 0.0125 \times 5p \right)$$

$$= (1.76E - 13) p^2 LF.$$

and

$$MT(\text{UE due to false ED}) = \frac{1}{B} \left( 1.76E - 13 \right) p^2 LF = \frac{1}{(1.76E - 13) Bp^2 L}.$$

For large rings and large frames, the probability of undetected errors is $4.93E - 25$ and the mean-time between undetected errors is $2.31E + 13$ yrs. This is acceptable for most applications.

XIII. FALSE STARTING DELIMITER

In FDDI, each frame starts with a JK symbol pair. It is possible to have two or more noise events so that we get a valid starting delimiter. Using the percentages specified in Table III and following a methodology similar to that for the false ED, we can compute the probability of undetected errors due to false SD as follows:

$$P(\text{UE due to false SD}) = (0.0375 \times 5p) \left( \frac{L}{2} \right) \left( \frac{F - 180}{5} \right) \left( \frac{1}{2} \right) \left( 2^{-32} \right)$$

$$= (5.46E - 13) LP^2$$

and

$$MT(\text{UE due to false SD}) = \frac{1}{(5.46E - 13) BLp^2}.$$
For large rings and large frames, this probability is 1.53E − 24 and the mean-time between undetected errors is 7.47E + 12 years. This may be considered acceptable for most applications. Further, the starting delimiter is actually stronger than this since some of the frames considered valid in the above analysis will have nonexistent destination addresses and invalid frame control fields.

The analysis presented above shows code bit pattern ‘11000100101’ appears on a symbol boundary. It does not account for cases in which the pattern may appear at nonboundary positions. FDDI PHY layer will recognize such nonboundary JK's and establish a new symbol boundary for the remaining stream. Analysis of such cases is currently underway and will be reported elsewhere [10]. It should be pointed out though that such nonboundary cases can be caused by a single noise event and are much more likely than boundary cases analyzed here.

XIV. NEED FOR ENHANCED VALIDITY CRITERIA

The analysis presented so far assumed enhanced frame validity criteria and frame-status indicator handling rules. In this section we quantify the effect of these enhancements and justify their need.

In general, the enhancements guarantee that all noise events required to create an undetected error must all appear on the same link. This is because if the noise events happen on two different links, the errors will be detected by the station at the end of the first link and the frame will be marked invalid with E indicator set. It is not possible for a single noise event to change S to an R.

If E indicator is not mandatory, the ending delimiter would consist of a single symbol T. A single noise event can change a data symbol to T and potentially cause the frame to end prematurely.

\[
P(\text{UE due to false ED w/o enhancements}) = (0.0484 \times 5p) \left( \frac{L}{2} \right) \left( \frac{F - 180}{5} \right) \left( \frac{1}{2} \right) (2^{-32})
\]

\[
= (2.82E - 12) pL^F
\]

and

\[
\text{MT(UE due to false ED w/o enhancements)} = \frac{1}{(2.82E - 12) pL^F}
\]

For large rings and large frames, the probability is 3.16E − 14. This may be considered unacceptable for some applications.

Without the enhancements, the formula for undetected errors due to FCS would also be different. Without the enhancements, E indicator is not mandatory. It is possible for a frame without the E indicator to be affected by noise events on three different links such that after the third event the frame has a correct FCS and thus results in an undetected error. Assuming that there are I links between the source and destination, the probability of a single error is pL and that of three errors is p^3L^3. Assuming all values of I between 1 and L − 1 are equally likely, the average probability of three noise events would be p^3L^3/4 (since average of 1^3, 2^3, 3^3, ..., (L − 1)^3 is approximately 1/4 L^3). The approximate expression for probability of undetected errors due to three noise events is (1.95E − 03) p^3L^F. Thus, the enhancements improve this by a factor of 0.5L^F.

XV. OTHER (OPTIONAL) ENHANCEMENTS

The principal reason for originally making all status indicators optional was that some implementations of FDDI MAC's may save costs by not checking the frame status indicators. However, if the E indicator becomes mandatory, the implementations may check the next two frame status indicators A and C as well. The incremental complexity to do this is small. Let us first analyze the impact of making the A indicator mandatory.

A. Option 1: A Indicator Must Be R or S

This option would require that frame sending and receiving stations will treat a frame as invalid whose A indicator is not R or S. In other words, if A indicator is not available it will be treated the same way as if the E indicator was set. The A indicator is not reset or set by any station. The receiving station sets the A indicator if and only if it is an R.

A indicator checking is not an alternative to E indicator checking. We assume that this option would be considered only if the E indicator checking has already been implemented. Implementing this option further reduces the probability of false ending delimiters. At least three noise events are required to create a valid ending delimiter. From Table III, we find that the probability of getting an R/S from data symbols is 1.25 * 2.5 = 3.75%. Note that intersymbol errors can result in R/S only if the previous symbol becomes a data symbol, hence they are not added in the above probability.

\[
P(\text{UE due to false ED with option 1}) = (0.0484 \times 5p) \left( \frac{F - 180}{5} \right) \left( \frac{1}{2} \right) \left( \frac{L}{2} \right) (2^{-32}) \]

\[
= (0.0125 \times 5p)(0.0375 \times 5p) \approx (3.30E - 14) p^3L^F
\]

and

\[
\text{MT(UE due to false ED with option 1)} = \frac{1}{(3.30E - 14) p^3L^F}
\]

For large rings, the probability is 2.32E − 35 and the mean time between undetected errors is 4.92E + 23 years. This rule reduces the undetected error rate by a factor of 4.70E − 11.

It must be pointed out that this option makes the ending delimiter stronger than the FCS and the starting delimiter. Thus, even though, the probability of undetected errors due to false ending delimiter decreases considerably, the net undetected error rate remains close to that due to false FCS or due to a false starting delimiter and does not change. A indicator checking at the destination should, therefore, be optional rather than a requirement.

B. Option 2: C Indicator Must Be R or S

This rule would further strengthen the ending delimiter by requiring that if C indicator is not R or S, the frame be treated as invalid. The effect of this is similar to that of the previous option, i.e., the net gain of this rule is 4.70E − 11. Again, this reduces undetected errors due to false ending delimiter but does nothing to the total undetected error rate as that is now governed by the FCS and the false starting delimiter and therefore, this rule should also be optional.

XVI. SUMMARY

We have quantified the impact of various encoding and frame format decisions for FDDI. In particular, the impact of NRZI encoding, 4b/5b encoding, FCS polynomial, starting delimiter JK, ending delimiter T, and optional frame status indicators on the undetected error rates was analyzed in detail. The numerical results for 4500 octet frames on large FDDI rings with 1000 links each with a noise event probability (BER) of 2.5E − 10 are summarized in Table X. By changing each of the three key parameters, namely, noise event probability, number of links, and frame size, by a factor of 10 and recomputing the result as shown in Table X, we can get a sense of sensitivity of the result to these parameters.

The results of this analysis are as follows:

1) A single noise event that results in misjudging the optical signal level during one code cell always results in two code bit errors. This may result in one or two symbol errors and up to four data bit errors.

2) For large rings, the frame loss rate or token loss rate may be
too high for some applications and therefore it may be preferable to use higher quality links, a smaller number of stations, or shorter frames.

3) Several characteristics of FCS polynomial were investigated and was determined that it detects all one or two noise events and that some three noise events may not be detected by the polynomial. For frames of 1553 octets or shorter it can protect against all three noise events.

4) A false starting delimiter of JK can be generated (on a time boundary) by two noise events.

5) A false ending delimiter of TR can be generated by two noise events.

6) If E indicator is not mandatory and if stations are allowed to reset the E indicator, the undetected error rates due to false ending delimiter may be unacceptable for some applications.

7) The A and C indicators may also be optionally checked. However, it does not decrease the total probability of undetected errors.

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