Design Challenges of GPON FEC Receivers

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1 Introduction

APD or FEC in the ONT? That is the question! At least if not thee question it is the million dollar question on the minds of many GPON system vendors. Gigabit passive optical networks (GPON) are being heavily considered to deliver Triple-Play services (Video, Voice, Data) to households across North America and in other locations throughout the world. There is currently a lot of debate if avalanche photodiode (APD) receivers or standard receivers with forward error correction (FEC) are the best solutions for meeting the link budgets and cost targets at the user location (ONT – Optical Network Terminal). Given the large volumes expected for GPON deployment this truly is a million dollar question as the implementation used could results in millions of dollars of gained or lost revenue due to material costs, testing cost or lateness to market.

Receivers implementing APDs can easily meet the sensitivity requirements but at a high cost. Avalanche photodiodes are expensive, require high-voltage biasing, and they also need to be temperature compensated. FEC adds some cost and complexity to implement the encoding and decoding but is generally believed to be much less expensive than an APD solution. However, some design challenges and consequently increased complexity and cost are often overlooked when designing a GPON compatible FEC receiver.

This article describes briefly how FEC works and then illustrates the impact of jitter on a receiver’s sensitivity when using FEC. The article also presents actual test data to show the expected performance when using two different types of receiver circuits. This highlights important issues that we should consider when selecting the ONT receiver components (Figure 1) of a GPON system that uses FEC.

Figure 1: GPON ONT Receiver Components
I. Forward Error Correction

Forward error correction (FEC) is a technique for improving the bit error ratio (BER) performance of a digital communication link by encoding the transmitted bits in a manner such that, after the bits have been received, bit errors can be detected and corrected. This generally involves adding extra “redundancy bits” to the data stream using a pre-defined coding algorithm that is known by the receiver. After the data and redundancy bits have been received (at the “forward” end of the link) the algorithm can be reversed to recover the original data.

As a simplistic illustration, we can consider transmitting a three-bit “code word” for every data bit, e.g., for each “0” in the data we could transmit 010 and for each “1” we could transmit 101. If the received code word is anything other than 010 or 101 we know there is an error, and assuming that a single bit error is much more likely than multiple errors, we can easily correct the error. For example, if we receive 000, 110, or 011 the correct code word was most likely 010. The disadvantage of this scheme is that we have to transmit three times as many bits, but the trade-off is that we can correct all single-bit errors at the forward end of the link.

Many different FEC codes exist and others are in development. Improved codes strive for increased efficiency (less overhead from redundancy bits) while providing the ability to correct more errors (called coding gain). Coding gain refers to the increase in transmitted power (or receiver sensitivity) that would be necessary to realize the same improvement in BER as the FEC code provides. While the intricate details of the many coding schemes are outside the scope of this article, there is one general FEC coding issue that is a key point for the purposes of this article.

This key issue is that FEC codes tend to be more susceptible to bursts of errors than to isolated errors that are randomly distributed in the data. Referring to our previous simplistic illustration, assume we transmit the two code words 010 and 101 and that in the process two bits are received in error. If the two errors are spread such that one occurs in each code word, we can easily correct the errors in the received data. But, if both errors occur in the same code word the errors will not be corrected properly. Again, the key issue is that error bursts (as opposed to distributed errors) can significantly degrade the effectiveness of FEC codes.

A common argument is that the probability of error bursts is so small that their effects can be largely ignored. This argument is based on the assumption that each bit has an equal probability of error (for example $10^{-9}$) and thus the probability of having two adjacent bit errors is the square of the probability of a single error (e.g., $10^{-9} \times 10^{-9} = 10^{-18}$) and so forth, so that it is extremely unlikely that multiple adjacent bit errors will occur. This brings up some interesting questions: (1) How valid is the underlying assumption that bursts of errors are extremely unlikely? and (2) Is it possible that there are there some real conditions in which bursts of errors are actually more likely to occur? The answer to these questions has large implications to the design of systems that rely on FEC coding gain.

II. Amplitude Noise and Timing Noise (Jitter)

Two of the most common causes of bit errors are: (1) additive white Gaussian noise (AWGN) that occurs in the amplitude of the signal, and (2) timing variations between the data and the recovered clock signal that are referred to as jitter [1]. Amplitude noise due to AWGN is random in nature and, as shown in most digital communications text books [2], the resulting bit errors occur at correspondingly random times with a probability proportional to the signal-to-noise ratio. Jitter, on the other hand, can result from random or deterministic causes. It is the reduction of FEC coding gain due to the effects of jitter that is of primary interest to this article.
Jitter is commonly divided into two sub-categories – random jitter (RJ) and deterministic jitter (DJ). The most common cause of random jitter is the conversion of amplitude noise to timing noise that occurs as the signal crosses the threshold between a “0” and a “1” at the input to a limiting amplifier [3]. Two of the most common types of deterministic jitter are pattern-dependent jitter (also called inter-symbol interference, or ISI) and pulse-width distortion (PWD). ISI occurs when the system bandwidth is not matched to the signal bandwidth and PWD is generated as the TIA output becomes small in relation to the sensitivity of the limiting amplifier. It is very important to note that jitter at the output of a limiting amplifier generally increases rapidly as the input signal is reduced to near the minimum specified level (sensitivity).

Now let us compare two receiver scenarios, each using a transimpedance amplifier (TIA) followed by a limiting amplifier (LA). In both scenarios we will assume the overall gain due to the combination of the TIA and LA is the same. In the first scenario, the TIA gain is higher and the LA gain is lower. Conversely, for the second scenario the TIA gain is lower and the LA gain is higher. We will consider what happens in each scenario as the input power to the TIA is reduced to near the sensitivity level of the receiver. In the first case, due to the high gain of the TIA, its output signal never drops to the sensitivity of the LA and therefore the sensitivity of the overall receiver is mostly determined by the input-referred noise of the TIA. In the second case, the TIA output signal does drop to near the sensitivity of the LA and therefore the sensitivity of the overall receiver is significantly affected by the input referred noise of the LA as well as the increased jitter generated at the output of the limiting amplifier. The important point to understand is that it is possible to have the same overall receiver sensitivity for either scenario, even though the mix of amplitude noise and jitter at the output of the limiting amplifier could be significantly different.

III. Jitter Effects on the Clock and Data Recovery Circuit (CDR)

In a typical digital communications receiver, the limiting amplifier is followed by a clock and data recovery (CDR) circuit. The CDR uses a phase-locked loop (PLL) to generate a clock signal that is synchronized with the incoming data signal. A key specification for the CDR is its jitter tolerance, which is defined as the amount of jitter at the input to the CDR that can be tolerated without causing an increase in bit errors that exceeds a specified threshold. Depending on the architecture of the CDR (which usually correlates with the complexity and price) it may have improved jitter tolerance. Also, some CDRs tolerate random jitter better than deterministic jitter and vice versa.

By definition, when the jitter at the input of the CDR begins to approach the specified jitter tolerance, the number of bit errors will increase. An important question in relation to the use of FEC coding is how the bit errors caused by the jitter at the CDR are distributed. Will they tend to occur at random intervals, or in bursts? The exact answer depends on a number of factors, including the architecture of the CDR, but in general, the bit errors that result from jitter at the CDR are caused by brief faults in synchronization between the data and the recovered clock that many times result in bursts of errors. As noted above, the mix of amplitude noise and jitter can be altered significantly by the relationship between the gain of the TIA and the gain of the LA, which in turn affects the performance of the CDR and potentially the distribution of the bit errors. As we will show by actual measurements, this can have a profound effect on the FEC coding gain.

IV. Test Data

To illustrate the effects of jitter and burst errors in a multi-gigabit FEC digital receiver, various parameters of two receiver circuits were measured with and without a CDR attached. The first one is a conventional 2.5Gbps receiver implemented with a PIN diode, a low-gain TIA and a limiting amplifier. The second receiver uses a higher gain, but noisier, TIA. The BER vs. input power normalized to the sensitivity level (BER = 10^{-10}) for the two receivers is shown in Figure 2. Assuming that the FEC correction can compensate for a BER of 10^{-5} to 10^{-4} we would expect that the low-gain (LG) receiver with FEC would have a coding gain of about 1.9 to 2.8dB and that the high-gain (HG) receiver would have a coding gain of approximately 3.3 to 4.3dB.
The bit error ratio with a conventional low-cost CDR (MAX3872) attached to each receiver’s output is also shown in Figure 2. Using this as the only reference, we would conclude that approximately the same levels of FEC coding gain (1.9 to 2.8dB and 3.3 to 4.3dB for the LG and HG receiver, respectively) would be obtained with the CDR attached. However, as we will show, the actual FEC coding gain obtained with these examples is much lower due to the jitter characteristics of the receivers.

With the LG receiver, the loss-of-lock (LOL) output of the CDR starts to chatter (toggle based on deterministic and random input jitter affects) at a BER of $10^{-8}$ which is approximately 0.5dB below the typical sensitivity level (Figure 2). When the CDR is combined with the HG receiver the LOL first starts to chatter at about 2dB below sensitivity. A chatter of LOL does not necessarily indicate errors or bursts of errors, but should gives us a warning that the jitter at the input of the CDR is at or near the maximum jitter tolerance and that an in-depth investigation into the error statistics should be performed.

Looking at the burst error probability on a bit error analyzer for the same two receivers does shows that long bursts (>20 bits) of errors are occasionally occurring at the LOL points shown in Figure 2. Figure 3 is a graph representative of the burst error probability of the HG receiver with the CDR (Blue Bars) and without the CDR (Green Bars) at an error ratio of approximately $10^5$. With no CDR the burst error distribution is as you would expect for errors that are caused by random events. With the CDR attached the errors extend to bursts greater than thirty consecutive bits and would result in a significant reduction of the coding gain. With burst type errors like these, the FEC coding gain at the CDR output would be approximately 0.5dB for the LG receiver and about 2dB for the HG receiver.
We can gain additional insight into where the LOL chatter, and potentially burst errors, will occur by measuring the jitter characteristics of the link (Transmitter -> Photodiode -> TIA -> LA) and comparing the results to the rated jitter tolerance of the CDR. The approximate points where the link jitter for the LG and HG receivers exceed the jitter tolerance of the MAX3872 CDR are highlighted in Figure 4. These points correspond to the LOL chatter locations shown in Figure 2.
In Figure 4 we see that the LG receiver has less jitter than the HG receiver at input levels higher than the normalized sensitivity, but the jitter increases rapidly as the input level approaches and goes below the sensitivity point. This is primarily due to the limiting amplifier sensitivity being large in comparison to the output signal from the TIA. In other words, the gain of the TIA is too low given the minimum input level of the LA used.

The HG receiver has more jitter at input levels above sensitivity; however, it provides an output with less jitter at levels below sensitivity. In this case, the signal at the input of the limiting amplifier is large in comparison with the LA sensitivity. The LG receiver has a respectable -25dBm sensitivity at 2.488Gbps, but with target sensitivity levels of -27 to -28dBm minimum, the LG receiver is unsuitable given that a maximum of 2.8dB coding gain is possible even when using an ideal CDR. With an FEC coding gain of 2dB, the HG receiver operation would be very marginal with a conventional low-cost CDR.

Assuming the transmitter jitter has been reduced as much as possible, we see by these examples that one or both of the following component selections should be used when implementing FEC in a GPON system.

**Select a High Performance TIA** - Selection of the proper TIA is critical for a successful FEC implementation. Assuming a conventional multi-gigabit limiting amplifier such as the MAX3747 (2 to 4mV sensitivity) is used, the TIA should be low noise (< 250nA), have a high gain (> 7kOhms) and sufficient bandwidth (about 2GHz). The TIA / LA pair should have a BER of $10^{-10}$ at input levels of -27dBm or lower and have sufficient gain to provide a large signal, compared to the LA sensitivity, at input levels 2 to 3dB lower than the $10^{-10}$ BER input level. Assuming the typical sensitivity of the pair is -27dBm to -28dBm, having an FEC coding gain of about 3 to 4dB should provide sufficient margin to temperature and part-to-part variation while meeting GPON requirements. Unfortunately TIAs with this level of performance at multi-gigabit rates will often be more expensive due to the IC processes needed to design them.

**Select a CDR with an External Reference Clock** – We can also improve the FEC coding gain by using a CDR with an increased jitter tolerance. While the jitter tolerance of the MAX3872 is quite good, a CDR with an external reference clock will generally have higher jitter tolerance. Since the OLT contains the main system clock, the CDR must be chosen carefully so that the reference clock will only steer the clock recovery to the OLT frequency while still providing a high jitter tolerance. The main drawback of this implementation is the cost involved with reference clocks and / or the selection of a low-cost CDR with sufficient jitter tolerance.

**Conclusion**

As we have discussed, GPON systems necessitate very low sensitivity levels for the downstream digital data. Forward error correction can be used to meet the link budgets in these systems, but designing an FEC receiver with adequate sensitivity and coding gain requires high performance receiver components which may increase the system cost and complexity beyond what is initially expected.

**References:**

