

Microcontroller-based Bit Error Rate Test set

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1 Project Description

Communication networks are continuously expanding in capacity and speed and being able to ensure signal integrity is paramount. The most common example of such a system is the internet, which uses undersea optical fibres for data transmission. Such networks have become a central component in the modern day world with applications in many important industries, such as telecommunications, cloud services, banking, healthcare and transportation. In accordance with these advancements, techniques to measure the performance of communication channels have evolved. Channels for digital communication are susceptible to incorrect data transmission arising due to many possible factors such as noise or interference. A metric of performance for digital communication channels is the Bit Error Rate (BER) which can be characterised via a Bit Error Rate Test (BERT). [1]

The BER of a communication channel is the proportion of bits in a data transmission which have an error. When received data has bit errors it requires either retransmission and/or extra processing from error correction algorithms. Hence, a high BER would have significant impacts on the channel's data rate capability. [1] Being able to measure this is important in ensuring a channel can transmit data quickly and efficiently. Unfortunately, systems that can measure the BER can be expensive and would be designed for data rates in the Gb/s range. As a result acquiring such equipment could prove difficult and would be excessive since such high data rates aren't always required. [2]

This project aims to construct a system that can accurately measure the BER of a Visible Light Communication (VLC) channel at data rates up to 10Mb/s, while keeping costs relatively low.

2 Literature Review

Building a system to measure a channel's BER can be done via any programmable device such as Microcontrollers or Field Programmable Gate Arrays (FPGA). Low cost BERTs have been developed using such devices. [2, 3, 4] Examples of these are discussed below.

2.1 Serial Communication BER Tester

An FPGA-based device was developed to test the BER of a serial communication channel. It uses a 31-bit Linear Shift Feedback Register (LFSR) to generate a Pseudorandom Binary Sequence (PRBS) which would have a length of $2^{31} - 1$ bits ($\sim 2.14 \times 10^9$). [2, 5]

The system works by transmitting a PRBS to an external channel and receiving the bitstream on the same FPGA. The bits are generated, received and compared simultaneously. It is capable of testing data rates of up to 50Mbps and used the Anritsu MP8302A BERT for reference. [2] By transmitting and receiving on the same FPGA, having to synchronise bitstreams was not an issue. However, this is not good for simulating realistic transmission between two different devices.

2.2 VLC BER Tester

A PCB with logic circuits was designed to test a VLC channel. This is the same type of communication channel this project is meant for. In this case, the bit generator is simply a square wave rather than a PRBS. Effectively, the bit sequence being used to test the BERT is a sequences of alternating ones and zeros. [3]

Two separate PCBs are used for transmitting and receiving the bitstreams. This BERT can test for data rates up to 370kbps, which is significantly lower than this project's targetted data rates. As a result of using a periodic square wave, the issue of synchronising the transmitted and received bitstreams is simplified. This system has significantly lower cost and complexity in comparison to FPGA equivalents. Unfortunately, in reality, bitstreams won't be sequential ones and zeros and would appear more random, meaning the displayed error rate may not necessarily reflect real world conditions for data transmission. [3]

2.3 Microcontroller-based BER

An STM32 Microcontroller combined with a Complex Programmable Logic Device (CPLD) was used to make a BER tester. A specific type of communication channel is not specified. This system uses pseudorandom patterns to test a channel. [4]

A single STM32 is used for both transmitting and receiving the bitstreams and tests the error rate at 2.048Mbps. [4] This data rate is similar to the data rate this project is targetting. Due to using only one device, this may not accurately simulate real world conditions.

Overall, both FPGAs and Microcontrollers seem as valid options in building a BER tester since they can both be programmed to transmit and receive a PRBS and compare bitstreams. However, in order to best simulate real world data transmission, two separate devices for transmitting and receiving would be ideal. While this may increase cost, relative to the price of BER equipment, it shouldn't be significant. [2, 3]

3 Work Performed to-date

4 Project Management

5 Future Work

References

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