Multi Equalizer Model for Bit Error Rate Performance Analysis in Long Term Evolution

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ABSTRACT
Recently, a few modulation systems are connected in a signal transmission process. Multiple Input and Multiple Outputs (MIMO) in Orthogonal Frequency Division Multiplexing (OFDM) is a powerful method to conflict multipath interruption spread for wideband wireless transmission. In this communications, Long Term Evolution (LTE) is one of the responses to meet the more noteworthy transmission data rate application. In this paper proposed to decrease the Bit Error Rate (BER) and improve the general performance of LTE-OFDM model by utilizing diverse modulation techniques under the impact of Additive White Gaussian Noise (AWGN) channel. LTE conveys more information capacity and quicker availability by utilizing more extensive channels and more antennas. The equalization is performed utilizing multi-equalizers, for example, Minimum Mean Square Error (MMSE) and Maximum Likelihood Equalizer (MLE).

I. INTRODUCTION
OFDM is turning into a prevalent multi-transporter modulation system for the transmission of signals over wireless channels [1]. OFDM is the modulation procedure utilized in numerous broadband communication frameworks. Recently, OFDM has raised as the standard of the decision in various significant high information applications. It is an antenna innovation [2-3] that is utilized both in the transmitter and receiver hardware for wireless radio communication. MIMO utilizes various antennas to send different parallel signals for transmission. MIMO-OFDM channel estimation systems [4-5] can be classified into the accompanying three classes: training-based strategies, blind techniques, and semi-blind strategies [6-7]. Recognition in MIMO frameworks is a significant subject for deliberation based on the standard of activity of MIMO innovation. MIMO frameworks split an information stream into various unmistakable information streams, in this way every datum stream is exclusively or freely adjusted and transmitted through a different radio-antenna chain in the meantime through a similar frequency channel. At the point when these data flows at the receiver, they are isolated utilizing MIMO calculations that rely upon assessments of all channels between the transmitter and every receiver [8-10]. LTE is intended to address carrier issue for rapid data and media transport just as high-limit voice bolster well into the following decade. It includes fast information, mixed media unicast and mixed media communicate services. Long Term Evolution (LTE) is an innovative 4G broadband innovation developed by the Third Generation Partnership Project (3GPP), an industry exchange group. The initial data is sent in the form of a single sequence, which is then converted into a parallel structure [11-13].

The parallel data or little lumps of data is then coded and later regulated on to a subcarrier. This subcarriers are regulated utilizing any modulation plans, frequently quadrature adequacy modulation [14-15]. These subcarriers are balanced at a low image rate keeping up the same data rates like single carrier modulation plot for the same transfer speed. This is the reason we observe lower bit rates on sub transporter contrasted with single carrier [16-19]. This attuned data is transmitted on multifading channels, for example, Rayleigh blurring channel. In this task, we utilize an Additive White Gaussian Noise (AWGN) channel [20]. Routinely, OFDM uses quick Fourier change for time and identification. The present work Examines the BER performance of OFDM-LTE using a multi-equilibrium model. Bit Error Ratio (BER) is the number of bit errors isolated by the total number of bits transferred over a period of time. BER is a balanced performance measure that is consistently expressed as a ratio.

II. RELATED WORK
In 2017, PrabinadPattanayak et al. [21] had planned a MIMO-OFDM model in user channel data to the base station. The creators acquainted clustering methods with the group the subcarriers in the channel. They performed deficient planning for higher group sizes and found ideal quantization limits. The approval procedure was achieved by utilizing a Genetic Algorithm (GA) with exceptionally successful outcomes. Omer Narmanioglu et al. 2018 [22] introduced a MIMO transmission based immediate current one-sided optical symmetrical recurrence division multiplexing (DCO-OFDM) and evaluated the performance of various MIMO modes, including redundancy code (RC) and spatial multiplexing (SM) support for line of sight and vehicle VLC the past Los multi-Hop. The results showed that the selection of the transmitters closest to the receivers offers better performance due to the high signal-to-noise ratio requirements for the RC mode, although SM knows a
channel ratio. Namitha and Sameer [23] in 2018 had proposed a low intricacy Selective mapping (SLM) strategy utilizing Hadamard succession to generously diminish the peak-to-average power proportion in MIMO-OFDM frameworks without the requirement for transmitting SI in this way ensuing improved data rate/transfer speed productivity and BER performance. Simulation studies demonstrated that the proposed strategy accomplishes a huge decrease in crest to average power proportion and improves the BER performance when compared with some common techniques.

In 2013 Ertugrul Basar et al. [24] have proposed OFDM with Index Modulation for the task over frequency specific and quickly time-shifting blurring channels. In this plan, the data was passed on by airy signal as in traditional OFDM in addition by the records of the subcarriers that are actuated by the approaching bit stream. Distinctive low intricacy handset structures dependent on most extreme probability discovery or log-probability proportion computation are proposed and a hypothetical mistake performance examination is accommodated the new plan working under perfect channel conditions. At that point, the plan was adjusted to reasonable channel conditions, for example, flawed channel state data and exceptionally high portability cases by altering the receiver structure. In 2018 Vinay Kumar Trivedi et al. [25] presented the issue of high PAPR and the nearness of CFO with effective pre-coding procedures and exceptionally streamlined receiver structure. An improved MMSE receiver was anticipated for low-mutilfaceted nature Joint Equalization and CFO Compensation (JECC) in the frequency space utilizing Banded Matrix Implementation (BMI). The OFDM receiver requires channel state data when aware identification was included. In this way, to defeat the effect of channel blurs great channel estimation techniques were required in OFDM frameworks by SangirovGulomjon et al. 2015 [26]. Scaled least square (SLS) system was connected to improve the performance of the semi-blind channel estimator which require less learning of the channel second-request insights and have preferred performance over the LS which utilized in semi-blind CE.

III. METHODOLOGY

The fundamental goal of the proposed work is to decrease the BER in LTE-OFDM utilizing MIMO displaying strategies. To structure the LTE model, this Procedure for transmitter side in LTE-MIMO: Initially, a series-parallel converter (S/P) converter compiles the input bit stream of the source encoder into a set of log2M bits, where M is the size of the digital modulation scheme used in each sub-carrier. Total n symbols $F_e$ of this type are generated. At this point, the $Z$ images are assigned to the containers in an IFFT [26]. These IFFT containers represent the symmetric sub-carriers of the OFDM image. In this way, the OFDM image can thus be contacted

$$F(l) = \frac{1}{i} \sum_{k=0}^{L-1} F(k) \exp\left(\frac{j2\pi kl}{L}\right)$$  \hspace{1cm} (1)$$

Random Noise: This unique signal is reduced using an N-point FFT function in the receiver. The deleted flow of symbols is as follows:
\[ Y(k) = \sum_{n=0}^{L-1} y(n) \exp\left(-\frac{j 2 \pi k l}{L}\right) + Z(k) \]  

(2)

Where, \( Z(k) \) corresponds to the FFT of the samples of \( F(k) \), which is the AWGN introduced in the channel.

### 3.3. Minimum Mean Square Error (MMSE) Equalization

In the MMSE solution, we would have to locate many coefficients for each sampling time that limit the error between the ideal signal and the equivalent signal. The ability to estimate errors is specified in condition (3).

\[ e[t] = p[t] \otimes z[t] \]  

(3)

Where, \( e[t] \) is the error at test time \( t \), \( p \) is a column vector of dimension storing the equalization coefficients, \( z \) is segmented vector of measurement putting away the received tests, \( t \) means a number of times or cycles in the equalizer. For understanding the MMSE condition, we have to locate a set of coefficients \( c \) which limits the accompanying error function.

\[ MMSE = E(e[t])^2 \]  

(4)

### IV. RESULT ANALYSIS

In this section examined the result of proposed LTE based OFDM model to decrease the BER utilizing multi-equalizers. The proposed structure is actualized in the working stage of MATLAB 2015a among the system design, i5 processors with 4GB RAM. Simulation results will be shown in the type of set of curves that represent BER performance versus variety in the SNR under numerous framework conditions. The performance estimates, for example, Peak to Average Power Ratio (PAPR), Bit Error Rate (BER), Spectral Efficiency, Downlink, and uplink throughput, and minimum delay are examined. The performance of the multi equalizer is contrasted and singular equalizer in LTE-OFDM model utilizing MIMO.

![Comparison of the proposed multi-equalizer model into existing individual equalizer model in LTE-OFDM for BER analysis](image1.png)

![Downlink throughput based on SNR](image2.png)
Figure 2 shows the comparison graph for BER analysis. BER is the ratio of errors bits to the total number of bits transmitted during the time interval. BER is expressed in terms of SNR. BER is measured by comparing the transmitted signal with the received signal, and compute the error counts over the total number of bits transmitted. For BER comparison, the proposed multi-equalizer (MMSE, ML) reduced the error rate compared to individual MMSE. Figure 4 compared the proposed (MMSE-ML) equalizer into individual equalizer in LTE OFDM model. In downlink throughput analysis, the throughput rate increases, if the SNR value is increased. Similarly, uplink throughput range also moves forward by increasing the SNR rate.

V. CONCLUSION
In this article, we investigate the BER performance of the LTE-based orthogonal frequency segment multiplexing framework using multiple equalizers, for example, MMSE and ML. With the progressions of advances, the LTE needs to build its speed and capacity which is accomplished by the utilization of OFDM and channel modulation systems. The performance of transmission modes is assessed by calculating Bit Error Rate (BER), PAPR, throughput rate, minimum delay dependent on fluctuating Signal Noise Ratio (SNR). Among these lines, the multi-equalization algorithm is amazing than individual equalizers like MMSE, OSIC, ZF, and so forth for the LTE-OFDM-MIMO equalization framework. Simulations demonstrate that while the proposed technique can decrease the BER and computational intricacy fundamentally, its performance is nearly on a par with that of the current strategies.

REFERENCE


