Abstract—The performance of OFDM receivers is very sensitive to timing synchronization errors. This paper makes an analysis of different proposed timing synchronization algorithms, their training symbol patterns and their effect on the performance of OFDM systems under severe frequency selective Rayleigh fading. We show BER and MSE performance of six popular preamble based algorithms using joint synchronization and channel estimation to make an insightful and thorough comparison. We analyze the performance with both coarse and fine timing recovery and show that BER performance with fine timing is better for every algorithm. We propose a new technique for timing synchronization that uses Constant Amplitude Zero Auto Correlation (CAZAC) sequences to acquire unit Peak to Average Power Ratio (PAPR) for the preambles. We show BER and MSE performance of every algorithm using joint synchronization and channel estimation. Section III summarizes previous work has compared timing synchronization techniques based on Mean Square Error (MSE) performance only. For a more realistic performance comparison, it is important to consider Bit Error Rate (BER) performance of an OFDM receiver with joint timing synchronization and channel estimation.

In this paper, we propose a new synchronization technique for timing synchronization in OFDM receivers and compare its performance with six popular preamble based timing synchronization algorithms by Schmidl and Cox [4], Minn et al. [5], Park and Choon [6], Ren et al. [7], Kang et al. [11] and Yi et al. [8]. The major contributions of this paper, in comparison to previous research, are as follows:-

- We show BER and MSE performance with every algorithm using joint synchronization and channel estimation to make an insightful and thorough comparison.
- We analyze the performance with both coarse and fine timing recovery and show that BER performance with fine timing is better for every algorithm than with only coarse timing.
- We propose a new technique for timing synchronization that uses Constant Amplitude Zero Auto Correlation (CAZAC) sequences to acquire unit Peak to Average Power Ratio (PAPR) for the preambles. We show that the proposed technique is robust under high delay spread environments with BER and MSE performance comparable to the best case.

Section II details the proposed synchronization technique. Section III summarizes performance of OFDM systems under severe frequency selective Rayleigh fading. We show BER and MSE performance of six popular preamble based algorithms using joint synchronization and channel estimation to make an insightful and thorough comparison. We analyze the performance with both coarse and fine timing recovery and show that BER performance with fine timing is better for every algorithm than with only coarse timing.

Performance of Coarse and Fine Timing Synchronization in OFDM Receivers

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in Section V. Finally conclusions are drawn in Section VI.

II. SYSTEM MODEL

The samples of the transmitted baseband OFDM signal, assuming ideal Nyquist pulse shaping, can be expressed as [14]

\[ s(k) = \frac{1}{N} \sum_{n=0}^{N-1} c_n e^{-j2\pi kn/N} - N_g \leq k \leq N - 1 \]  
(1)

where \( c_n \) is the modulated data or subcarrier symbol, \( N \) is the number of inverse fast Fourier transform (IFFT) points and \( N_g \) is the number of guard samples.

We consider a frequency selective multipath channel with path gains \( h_c[l] \) \( l = 0, 1, \ldots, K - 1 \) and the path delays \( \{\tau_l\} \) respectively. Assuming no carrier frequency offset, the received samples become

\[ r(k) = \sum_{l=0}^{K-1} h_c[l] (k - \tau_l) + n(k) \]  
(2)

where \( n(k) \) is the sample of zero-mean complex additive white Gaussian noise process with variance \( \sigma^2_n \).

A. Receiver

The block diagram of OFDM receiver considered in this paper is shown in Fig. 1. The synchronization parameters to be estimated are the starting time of the FFT window (synchronization), and the channel estimate for equalization. The Coarse Timing Point (CTP) is obtained by taking the time running correlation of the segments that are equal in length to single unique portion of training symbol. The correlation will be strongest at the exact timing point under small delay spreads. However, in severe multipath channels, the timing point is shifted due to channel dispersion, so CTP is pre-advanced by some samples \( \lambda_c \). The channel is estimated on pre-advanced timing point during first iteration and then delay of the first actual channel tap is found from the channel estimate. The CTP is fine tuned by evaluating the Fine Timing Point (FTP) as [5]

\[ FTP = \tau_c + (CTP - \lambda_c) + \lambda_f \]  
(3)

where \( \lambda_c \) is the designed preadvancement to reduce the possible ISI and \( \tau_c \) is the delay of the first actual channel tap.

After timing synchronization, the ML channel estimate \( \hat{h}_c \) is computed on the basis of FTP. Afterwards, the cyclic prefix is removed from each OFDM symbol and its FFT is taken to do receiver pulse shaping. Since the bandwidth of a sub carrier is designed to be smaller than the coherence bandwidth, each sub channel is seen as a flat fading channel which simplifies the channel equalization process. Hence simple zero forcing frequency domain equalization is done on the basis of channel frequency response \( |H_c| \) \( \Leftrightarrow FFT(h_c) \) to mitigate the single amplitude and phase change from the \( m^{th} \) subcarrier [5]. Finally slicing and decoding is done on equalized symbols.

The data is decoded and recovered correctly if the estimated timing point is within the inter symbol interference (ISI) free part of the cyclic prefix. Let the sample indexes of a perfectly synchronized OFDM symbol be \( \{-N_g, -1, 0, 1, \ldots, N-1\} \), the timing offset be \( \epsilon \), and maximum channel delay spread be \( \tau_{\text{max}} \).

Then if \( \epsilon \in [-N_g + \tau_{\text{max}}, -N_g + \tau_{\text{max}} + 1, \ldots, 0] \) (ISI free part), the orthogonality among the sub carriers will not be destroyed and the timing offset will only introduce a phase rotation in every subcarrier symbol \( Y_m \) at the FFT output

\[ Y_m = e^{j2\pi \epsilon m} \sum_{n=0}^{N-1} c_n H_c[n] + n_m, \quad -N_g + \tau_{\text{max}} \leq \epsilon < 0 \]  
(4)

where \( m \) is the subcarrier index and \( n_m \) is a complex Gaussian noise term. For a coherent system, this phase rotation is compensated by the channel equalization scheme, which views it as a channel-induced phase shift. If the timing estimate is outside the above range, the orthogonality among the subcarriers will be destroyed due to ISI and interchannel interference (ICI) [2].

Channel estimation requires that the channel impulse response seen by the receiver be within the cyclic prefix window on the receiver time scale. If due to the timing offset, some portions of the effective channel are shifted outside this window, these portions cannot contribute to the estimate and channel estimation will suffer an additional error due to this timing offset [2].

III. SYNCHRONIZATION TECHNIQUES

In this section, we summarize the timing metric, i.e., the normalized correlation sequence, for the six popular training based techniques that have been proposed in literature. In general, the timing metric is defined as

\[ M(d) = \frac{|P(d)|^2}{R(d)^2} \]  
(5)

where \( P(d) \) is the correlation sequence and \( R(d) \) is the energy of the received symbol at \( d^{th} \) sample. The strongest point of correlation, i.e., the index of \( \max \{M(d)\} \) is forwarded as the coarse timing point.

A. Schmidl & Cox (S&C)

In this technique, the training symbol proposed is composed of two identical halves [4]. If \( L \) is the number of complex
where \( P \) is the transmitted symbol, \( d \) is the received symbol, \( b \) is the transmitted symbol, \( d' \) is the received symbol, \( k \) is the sampling point, \( M \) is the number of symbols in the preamble, \( L \) is the length of the preamble, and \( N \) is the FFT length.

\[ P(d) = \sum_{m=0}^{L-1} r(d+m) r(d + m + L) \quad (6) \]

\[ R(d) = \sum_{m=0}^{L-1} [r(d+m + L)]^2 \quad (7) \]

where \( r \) is the received signal given by (2) and timing metric \( M(d) \) is calculated using (5).

B. Minn et al.

In this technique, four identical portions of the training symbol are made by repeating the FFT of quarter length Golay complementary sequence in all the portions. \( P(d) \), \( R(d) \), and \( M(d) \) are given as [5]

\[ P(d) = \sum_{m=0}^{N/2-1} b(k) \sum_{i=0}^{N/2-1} r(d + k + i + 1) M(m + N/2 - 1) \quad (8) \]

\[ R(d) = \sum_{m=0}^{N/2-1} [r(d + k + 1)]^2 \quad (9) \]

\[ M(d) = \left( \frac{L}{L-1} \right) \frac{P(d)}{R(d)} \quad (10) \]

where \( b(k) = p(k)/p(k+1) \), \( k = 0, 1, \ldots, L-2 \). \( L \) is the number of identical portions, i.e., 4, and \( M \) is the samples in that portion, i.e., 8.

C. Park and Cheon

In this technique, a Pseudo Noise (PN) sequence is used in the training symbol. \( P(d) \) and \( R(d) \) are given as [6]

\[ P(d) = \sum_{k=0}^{N/2-1} r(d + N/2 - k) r(d + k + N/2 - 1) \quad (11) \]

\[ R(d) = \sum_{k=0}^{N/2-1} [r(d + k - 1)]^2 \quad (12) \]

where \( N \) is the FFT length and \( M(d) \) is given by (5).

D. Ren et al.

In this technique, the constant envelope preamble from the FFT of a CAZAC sequence is used for the training symbol [15]. \( P(d) \) and \( R(d) \) are given as [7]

\[ P(d) = \sum_{k=0}^{N/2-1} s_k r(d + k) r(d + k + N/2) \quad (13) \]

\[ R(d) = \left( \frac{L}{L-1} \right) \sum_{k=0}^{N/2-1} [r(d + k)]^2 \quad (14) \]

where \( s_k \) is the PN sequence weighted factor for the \( k^{th} \) sample of the original preamble, \( N \) is the FFT length and \( M(d) \) is given by (5).

E. Kang et al.

Kang et al. designed a preamble pattern independent technique, which uses the principle behind the preamble structures employed to make the impulsive timing metric characteristic. In this technique, the correlation sequence of the preamble \( C \) is derived as \( C = B^* \cdot B^* \), where \( \cdot \) represents the Hadamard product, \( B \) denotes the given preamble of length \( N \) and \( B^n \) denotes the circular shift of vector \( B \) by an amount equal to \( n \). Autocorrelation of \( C \) has an impulsive response at the optimum value of \( n \). \( P(d) \), \( R(d) \), and \( M(d) \) are given as [11]

\[ P(d) = |R(r^* d) \cdot r^* d| + \| \| r^* d \| \cdot r^* d) \| + \| \| r^* d \| \cdot r^* d) \| \quad (15) \]

\[ R(d) = [\| r^* d \| \cdot r^* d) \| + \| \| r^* d \| \cdot r^* d) \| \quad (16) \]

\[ M(d) = \frac{P(d)}{R(d)} \quad (17) \]

where \( r \) is the received vector of length \( N \). The vectors \( p \) and \( q \) indicate the sign vector of \( C \).

F. Yi et al.

This technique uses conjugate symmetric halves in the training symbol by interposing zeros as the guard band in the frequency domain form of the preamble. \( P(d) \) and \( R(d) \) are given as [8]

\[ P(d) = \sum_{k=0}^{N/2-1} r(m + k) r(m + N - k) \quad (18) \]

\[ R(d) = \sum_{k=0}^{N/2-1} [r(m + k)]^2 \quad (19) \]

where \( N \) is the FFT length and \( M(d) \) is given by (5).

IV. PROPOSED TIMING SYNCHRONIZATION TECHNIQUE

We propose to use CAZAC sequence to design the training symbol which is significant for having unit PAPR [15]. Since OFDM signal has a large dynamic range with very high PAPR, non-linear power amplifiers at front-end clip OFDM signal, degrading its BER performance. Hence, power amplifiers are forced to work in their linear region but with CAZAC sequence having constant amplitude for training symbol, less back-off for power amplifiers is needed [16].

In our technique, we create eight identical portions of the training symbol by repeating the FFT of quarter length CAZAC sequence in all the portions. Eight identical segments help to provide steeper fall off of the Timing Metric from the strongest correlation point. To counteract the plateau of S&C [4], we multiply each identical portion of Training Symbol by PN sign +1 or -1 for the described scheme. The correlation \( P(d) \), the received energy \( R(d) \) and the timing metric \( M(d) \) are given as

\[ P(d) = \sum_{k=0}^{L-2} \sum_{m=0}^{N/2-1} r(d + k + 1) M(m + N/2) \quad (20) \]

\[ R(d) = \sum_{k=0}^{L-2} \sum_{m=0}^{N/2-1} [r(d + k + 1)]^2 \quad (21) \]

\[ M(d) = \left( \frac{L}{L-1} \right) \frac{P(d)}{R(d)} \quad (22) \]
where \( b(k) = p(k)p(k+1) \) for \( k = 0, 1, \ldots, L-2, p(k), k = 0, 1, \ldots, L-1 \), denote the signs of the repeated parts of the training symbol, \( L \) is the number of identical portions, i.e., 8 and \( M \) is the number of samples in each portion, i.e., 4.

V. Results

In this section, we compare the performance of the proposed algorithm and the six existing algorithms in terms of timing metric and BER performance. The simulations are carried out in MATLAB. The key parameters for of OFDM system are given in Table I. Results are simulated for ISI Rayleigh faded channel with interference accumulating till 40\% of cyclic prefix portion of adjacent symbol. A 7 tap multipath channel is considered and since a Rayleigh faded channel has an exponential power delay profile so the ratio of first Rayleigh fading tap to the last Rayleigh fading tap is set to 24 dB.

TABLE I

<table>
<thead>
<tr>
<th>OFDM SIMULATION PARAMETERS</th>
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<tbody>
<tr>
<td>Number of repetitions</td>
<td>22</td>
</tr>
<tr>
<td>Guard Interval (µs)</td>
<td>25 µs of preamble</td>
</tr>
<tr>
<td>Modulation Scheme</td>
<td>BPSK</td>
</tr>
<tr>
<td>Channel Encoding</td>
<td>1/2 Rate Convolutional Encoding</td>
</tr>
<tr>
<td>( Ay )</td>
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A. Timing Metric

We evaluate the Timing Metric for all the algorithms by using 1/2/4 point training symbol (to acquire clear and smooth trends for the Timing Metric) with 128 samples cyclic prefix. Random 384 binary phase shift keying (BPSK) modulated samples are appended at the start to get the conformity of algorithm at the actual timing point. The actual starting point results to be 51\% sample (384 + 128 + 1) as shown in Fig 2. Timing Metric for S&C results in a plateau in ISI free part due to cyclic prefix. Ren et al., Yi et al., Park and Cheon and Kang et al. have impulsive timing metric. A roll-off type of correlation is the result for Mihn et al’s and proposed techniques as shown in Fig 2.

B. MSE and BER results with Coarse Timing

Fig. 3(a) shows the MSE of the timing offset verses Signal to Noise Ratio (SNR) (dB) for the proposed and six techniques with coarse timing only. The result for S&C technique is the worst and is not shown since it has the greatest uncertainty in the calculated timing offset point due to plateau in the timing metric. Mihn et al’s technique performs the best while the proposed technique is within 44% of Mihn et al’s MSE at moderate to high SNR. Fig. 3(b) shows the corresponding result for BER versus SNR. For the BER results, we see that S&C technique outperforms other algorithms because the mean of the plateau is taken as starting point of OFDM symbol, which acts as pre-advance for dispersive channels. Actually there is no unique timing point that can be fixed. As long as the data stream is decoded starting from ISI free part, it can be recovered. The performance of the proposed algorithm is degraded as it is not designed to work in the absence of fine timing because of the steep roll-off of the timing metric.

C. MSE and BER results with Fine Timing

Fig. 4 shows the (a) MSE of the timing offset and (b) BER versus SNR for the proposed and six techniques with both coarse and fine timing. We can see that the proposed technique outperforms Mihn et al’s MSE and the improvement is approximately 70% at high SNR. BER performance for S&C deteriorates in fine timing because timing point is already advanced when the mean of plateau is taken. Hence further pre-advancement in fine timing make the estimation out of the ISI free part resulting in absolute error. Comparing Fig. 3(b) and Fig. 4(b), we can see that BER performance with fine timing is better for every algorithm than with only coarse timing. S&C method is efficient with only coarse timing block so it provides the best with least complexity. With fine timing, BER performance of proposed technique is very close to Mihn et al’s technique.

VI. Conclusion

In this paper, we have provided a comprehensive analysis of different proposed timing offset algorithms and their effect on performance of OFDM system under severe frequency selective Rayleigh fading. We have computed the results for BER and MSE performance of all the algorithms with combined timing synchronization and channel estimation and thoroughly analyzed them. We have analyzed the performance with both coarse and fine timing and shown that BER performance with fine timing is better for every algorithm than with only coarse timing. We have shown that Mihn et al’s technique has better performance in both cases and S&C method is efficient with only coarse timing, providing best result with least complexity. We can conclude that as long as the data stream is decoded starting from ISI free part, it can be recovered. Also, MSE performance should not be the only metric to be investigated. In fact BER performance with whole receiver design correctly demonstrates the worth of any algorithm. Finally, we have proposed a synchronization technique which uses fine timing and is robust to highly dispersive channels with BER performance comparable to the best case.
Fig. 3 (a) MSE of Timing offset estimation using coarse timing with SNR. (b) BER vs SNR plot using coarse timing.

Fig. 4 (a) MSE of Timing offset estimation using fine timing with SNR. (b) BER vs SNR plot using fine timing.

REFERENCES