Abstract

MIMO OFDM is a very promising technique for future wireless communication systems. By applying direct conversion architecture, low-cost, low-power, small size and flexible implementation of MIMO OFDM systems can be realized. However, the performance of direct conversion architecture based MIMO OFDM systems can be seriously affected by RF impairments incl. Carrier Frequency Offset (CFO) and I/Q-imbalance. While OFDM is sensitive to CFO, direct conversion architecture is sensitive to I/Q-imbalance. Such RF impairments aggravate as the carrier frequency becomes higher e.g. beyond 60 GHz. To achieve the desired high performance of MIMO OFDM, such RF impairments have to be compensated for. In this paper, the joint compensation of CFO, transmitter and receiver frequency-selective I/Q-imbalance and the MIMO radio channel is investigated. Two preamble-based schemes are proposed for impairment parameter estimation. The proposed preambles are constructed both in time- and frequency domain and require much less overhead than the state-of-the-art designs. Furthermore, much lower computational complexity is allowed, enabling efficient implementation. The advantages and effectiveness of both proposed schemes are compared and verified by numerical simulations and complexity analysis.

Keywords: Common Frequency Offset (CFO), frequency synchronization, frequency-dependent, frequency-selective, I/Q-imbalance, I/Q-mismatch, preamble design, MIMO OFDM, guardband, calibration, compensation, equalization, direct-conversion
CRLB  Cramer-Rao Lower Bound
DAC     Digital-to-Analog Converter
DFT    Discrete Fourier Transform
FDS    Frequency Domain Separation
FIR    Finite Impulse Response
IDFT  Inverse Discrete Fourier Transform
IRR    Image Rejection Ratio
LLS    Linear Least Square
LMMSE  Linear Minimum Mean Square Error
LPF    Low-Pass Filter
LSE    Least-Square Estimation
MIMO   Multiple Input Multiple Output
MLE    Maximum Likelihood Estimation
MSE    Mean Square Error
MUL    MULTIplication
Nr.    Number
NLS    Nonlinear Least-Square
OFDM   Orthogonal Frequency Division Multiplexing
PTEQ   Per-Tone-Equalization
RF     Radio Frequency
Rx     Receiver
SCH    Scheme
SEP    Separation
SISO   Single Input Single Output
SNR    Signal-to-Noise Ratio
STC    Space Time Code
Tx     Transmitter

Mathematical Notations

\((\cdot)^*\)  complex conjugate
\((\cdot)^T\)    transpose
\((\cdot)^H\)   conjugate transpose
\((\cdot)^\dagger\)  pseudo-inverse
\(\text{sgn}(\cdot)\)  sign/signum function
\(\|\cdot\|_F\)  the Frobenius norm
\([c]\)  the smallest integer greater than \(c\)
*  convolution
\(\hat{\cdot}\)  if not specified, the estimate of a parameter or a parameter vector/matrix
\((A)_{m,n}\)  the \((m,n)^{th}\) element of the matrix \(A\), where the row/column indexes can be negative valued
\(A_{(R,C)}\)  a submatrix of \(A\) by eliminating the rows and columns that are not within index sets \(R\) and \(C\), respectively
\(V_R\)  a subvector obtained from \(V\) by eliminating the elements
1. Introduction

MIMO OFDM is one of the most promising techniques for achieving high data rates in future wireless communication systems. To allow low-cost, low-power, small size and flexible implementation of MIMO OFDM systems, direct conversion architecture should be applied both at the transmitter (Tx) and the receiver (Rx). However, MIMO OFDM systems with direct conversion architecture are sensitive to RF impairments including CFO and I/Q-imbalance (both at the Tx and the Rx). Since DC-Offset can be easily suppressed by AC-coupling [1], we mainly focus on the investigation of CFO and I/Q-imbalance. Furthermore, in broadband systems, the I/Q-imbalance effect is generally frequency-selective, giving more challenges to the estimation and compensation.

The compensation of CFO and I/Q-imbalance in SISO- and MIMO OFDM systems has been studied in a number of works e.g. [2, 3, 4, 5, 6, 7, 8, 9] and [10, 11, 12, 13, 14, 15, 16], respectively. Among them, [4, 3, 5, 12, 14, 9] only considered frequency-independent I/Q-imbalance, which is not suitable for broadband wireless communication systems. In contrast, the other works considered frequency-selective I/Q-imbalance. The work [2] has proposed a Nonlinear Least-Square (NLS) based scheme for CFO estimation and Rx-I/Q-imbalance compensation. This scheme requires exhaustive numerical search and thus, results in high computational complexity. Improvements have been made by [6, 7] and [11, 15], which have proposed a closed-form Linear Least Square (LLS) estimator and a suboptimal iterative estimator, respectively. Both schemes have lower computational complexity than that in [2]. In [10], perfect CFO estimation was assumed and a Per-Tone Equalization (PTEQ) scheme was proposed for impairment compensation. However, the PTEQ scheme suffers from slow convergence and high computational complexity. In [13],

\[ F^N \]

that are not within \( \mathcal{R} \)

\( F^N \) \( N \times N \) Fourier transform matrix with elements

\[
(F^N)_{k,n} = e^{-j \frac{2 \pi n k}{N}}, \forall k = \frac{N}{2}, \ldots, \frac{N}{2} - 1; n = 0, \ldots, N - 1
\]

\( \mathbf{0}_{M \times N} \) an \( M \times N \) zero matrix

\( \mathbf{I}_N \) an \( N \times N \) identity matrix

\(-1\) order reversed and component-wise negated version of the set \( I \)

\( \mathcal{F}_N \{ x[n] \} \) \( N \)-point DFT: \( X[k] = \mathcal{F}_N \{ x[n] \} = \sum_{n=0}^{N-1} x[n] e^{-j \frac{2 \pi k n}{N}}, \forall k = -N/2, \ldots, N/2 - 1 \)

\( \mathcal{F}_N^{-1} \{ X[k] \} \) \( N \)-point IDFT: \( x[n] = \mathcal{F}_N^{-1} \{ X[k] \} = \frac{1}{N} \sum_{k=-N/2}^{N/2-1} X[k] e^{j \frac{2 \pi k n}{N}}, \forall n = 0, \ldots, N - 1 \)

subscript re; im real/imaginary part, e.g., \( s(t) = s_{re}(t) + j s_{im}(t) \)

\( X_{re}[k] \) \( \mathcal{F}_N \{ x_{re}[n] \} \)

\( X_{im}[k] \) \( \mathcal{F}_N \{ x_{im}[n] \} \)

superscript \( (i) \) \( i^{th} \) TX

superscript \( (r) \) \( r^{th} \) RX

“;” in sub-/superscripts “or”, e.g. \( h_{D;1} \) indicates \( h_D \) or \( h_1 \)

\( \delta[n] \) unit impulse i.e. \( \delta[0] = 1, \delta[n] = 0, \forall n \neq 0 \)

(●) preamble related signals

(●) \( e^{-j \frac{2 \pi n}{N} \epsilon} \)

(●) \( e^{j \frac{2 \pi n}{N} \epsilon} \)
Kalman filter is applied for compensation, which can cope with fast fading MIMO channels. However, this scheme has the disadvantage of high pilot overhead (e.g. ten OFDM symbols as preamble). Many of the works above, including [2, 6, 5, 9, 13, 12, 14], have the additional drawback that only Rx impairments were considered in the system model. Thus, if Tx-I/Q-imbalance is present, the schemes of these works may suffer from severe performance degradation due to model mismatch\(^1\). In [17], blind Rx-I/Q-imbalance estimation and compensation schemes were proposed. When the CFO is sufficiently large, these schemes can provide good Rx-I/Q-imbalance estimation even in low SNR region. The reason is that the Rx noise, which is influenced by Rx-I/Q-imbalance, is also exploited for estimation. Recently, this scheme has been extended in [18] to include Tx-I/Q-imbalance and CFO mitigation for SISO OFDM systems. For MIMO OFDM systems, this scheme needs further extension.

The most advanced state-of-art schemes considering CFO and both Tx- and Rx- frequency-selective I/Q-imbalance in MIMO OFDM systems are those in [11, 15] as well as in our previous work [16]. The drawback of the schemes in [11, 15] is that the used preambles are not overhead- and interference optimal. Moreover, the estimation schemes in [11, 15] require quite hight computational complexity.

This paper extends our previous work [16] and presents two improved schemes for the joint estimation of CFO, Tx- and Rx- frequency-selective I/Q-imbalance and the MIMO channel in OFDM systems. These improved schemes are based on a novel preamble design. Note that in this paper, we focus on indoor scenarios and assume block fading channels, for which preamble based parameter estimation is most efficient\(^2\).

The novelties of the proposed schemes can be summarized as follows:

- The proposed preamble is used both for the estimation of CFO and Rx-I/Q-imbalance as well as the joint estimation of Tx-I/Q-imbalance and the MIMO channel. In contrast, most existing schemes apply different preambles for these two estimation procedures (e.g. [6, 7, 11, 15]). Thus, compared to the preambles used in the reference works, our preamble is much more overhead efficient;

- When designing the preamble, the orthogonality between different Tx antennas as well as between direct- and image channels (see [19]) are taken into account, allowing better estimation accuracy than [11, 15];

- The proposed preambles have low crest factor, which enables “preamble power boosting”;

- The proposed estimation schemes require much lower computational complexity than those in [11, 15];

- As most of the existing schemes, the CFO estimation and Rx-I/Q-imbalance estimation/compensation of proposed schemes rely on the negative phase-rotation\(^3\) in the mirror frequency interference signal caused by Rx-I/Q-imbalance. As a result, small CFOs can cause difficulties for both estimation and compensation. Conventionally e.g. in [6, 7], “hard switching” is applied, i.e. CFO values smaller than a threshold are regarded as zero\(^4\). However, an improperly chosen threshold can cause consid-

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\(^1\)Some performance comparison has been shown in [7].

\(^2\)When assuming block fading channels, the MIMO channels as well as CFO and Tx- and Rx-I/Q-imbalance only need to be estimated once per communication signal frame, based on the preamble. Afterwards, these estimated parameters can be used for impairment compensation and signal equalization of the whole signal frame. However, due to residual CFO estimation error and phase noise, phase tracking may be necessary, which is carried out for each OFDM block.

\(^3\)The direction of the phase-rotation (caused by CFO) without Rx-I/Q-imbalance is referred to as “positive”.

\(^4\)Correspondingly, another I/Q-imbalance- and channel estimation scheme will be applied, which is suitable for the cases without CFO.
erable performance degradation. To solve this problem, we have proposed soft metrics which change adaptively with the SNR and allow “soft switching”.

The advantages of the proposed schemes are verified both by numerical simulation and complexity analysis. Compared to our previous work [16], the extension includes a new scheme and much more extensive simulation results and analysis. Based on the above descriptions, the proposed schemes outperform the state-of-the-art schemes and provide very promising options for joint CFO, Tx-/Rx-I/Q-imbalance and channel estimation in indoor MIMO OFDM systems.

This paper is organized as follows: Sec. 2 describes the system model and the equivalent baseband models. Sec. 3 describes the joint compensation structure and the calculation of compensation coefficients. Sec. 4 and Sec. 5 describe two preamble based parameter estimation schemes. Sec. 6 shows the simulation results. Sec. 7 provides complexity analysis. Sec. 8 concludes this paper.

2. Signal and System Model

Fig. 1 shows the MIMO system model considering both CFO and Tx-/Rx frequency-selective I/Q-imbalance. The numbers of Tx- and Rx antennas are $N_T$ and $N_R$, respectively. The amplitude- and phase imbalance at the $i$th modulator or at the $r$th demodulator are indicated by $g_T^{(i)}; g_R^{(r)}$, respectively. The impulse response of Tx- or Rx Low Pass Filters (LPF) in the I- and Q-branches are indicated by $h_{TI}^{(i)}(t)$ and $h_{TQ}^{(i)}(t)$, respectively. All different Tx-/Rx branches have different I/Q-imbalance parameters as well as different LPF impulse response. The ordinary carrier frequency is $f_c$, while a CFO, $\Delta f$, is present at all Rx demodulators. The impulse response of the RF components at the $i$th Tx or the $r$th Rx are modeled as $h_{RF,Tx,Rx}^{(i)}(t)$. The radio channel between the $i$th Tx and the $r$th Rx is modeled by $h_{RF}^{(i,r)}(t)$, which is assumed to be quasi-static (block-fading).

For further analysis, an equivalent baseband model should be derived. From Fig. 1, the relation between the LPF inputs at Tx, $s_{re}^{(i)}(t)$ and $s_{im}^{(i)}(t)$, and the modulated signal $u_{RF}^{(i)}(t)$ (shown in Fig. 1) can be expressed as

$$u_{RF}^{(i)}(t) = (s_{re}^{(i)}(t) * h_{TI}^{(i)}(t)) \cos (2\pi f_c t) - (s_{im}^{(i)}(t) * h_{TQ}^{(i)}(t)) g_T \sin (2\pi f_c t + \varphi_T)$$

$$= \Re \left\{ (s(t) * h_{DT}^{(i)}(t) + s^*(t) * h_{LT}^{(i)}(t)) e^{j2\pi f_c t} \right\}$$

(1)
where \( s(t) = s_{re}(t) + j s_{im}(t) \) and \( h_{D,T}(t) := \left( h_{T1}(t) + g_{T} e^{j \pi f} h_{TQ}(t) \right) / 2 \) with the Tx index \( i \) omitted for simplicity. Note that \( u(t) \) is the complex envelope of \( u_{RF}(t) \). Let the demodulator input signal be expressed as \( v_{RF}(t) = \text{Re} \left\{ v(t) e^{j 2 \pi f_{t}} \right\} \) (shown in Fig. 1) where the Rx index \( r \) is omitted for simplicity. The relation between the complex envelope \( v(t) \) and the I/Q-ADC input \( y(t) = y_{re}(t) + j y_{im}(t) \) can be expressed as:

\[
y(t) = \left( v(t) e^{-j 2 \pi f_{t}} \right) * h_{D,R}(t) + \left( v(t) e^{-j 2 \pi f_{t}} \right)^{*} * h_{I,R}(t),
\]

where \( h_{D,R}(t) := \left( h_{R1}(t) + g_{R} e^{j \pi f} h_{RQ}(t) \right) / 2 ).

Based on (1) and (2), the equivalent discrete time baseband model in Fig. 2 can be obtained, where \( h_{D,T}[n] \) and \( h_{D,R}[n] \) are the discrete versions of \( h_{D,T}(t) \) and \( h_{D,R}(t) \), respectively. Moreover, \( h_{r,c}[n] \) is the equivalent baseband channel between the \( r \)th Tx and the \( c \)th Rx and includes the effects of \( h_{RF}(t) \), \( h_{RF,Tx}(t) \) and \( h_{RF,Rx}(t) \) in Fig. 1. The CFO influence is modeled by the multiplication with \( e^{j \frac{2 \pi N_{c}}{f_{c}}} \), where \( \epsilon = - \frac{2 \pi N_{c}}{f_{c}} \) with \( f_{c} \) the sampling frequency (e.g. Nyquist sampling frequency). Finally, \( \eta^{(r)}[n] \) is the Additive White Gaussian Noise (AWGN) at the \( r \)th Rx branch (equivalent discrete version of the RF frontend noise, but before LPF filtering) with \( E \left\{ \left| \eta^{(r)}[n] \right|^2 \right\} = \sigma_{\eta}^2 \).

To further simplify the baseband model, we observe the following relation:}

\[
\left( s[n] e^{j \frac{2 \pi f_{c}}{N_{c}}} \right) * h[n] = \sum_{m=-\infty}^{\infty} h[m] \left( s[n-m] e^{j \frac{2 \pi f_{c}}{N_{c}}} \right)
\]

\[
= \sum_{m=-\infty}^{\infty} h[m] e^{-j \frac{2 \pi f_{c}}{N_{c}}} s[n-m] e^{j \frac{2 \pi f_{c}}{N_{c}}}
\]

\[
= \left[ s[n] * \left( h[n] e^{-j \frac{2 \pi f_{c}}{N_{c}}} \right) \right] e^{j \frac{2 \pi f_{c}}{N_{c}}},
\]

where \( s[n] \) and \( h[n] \) represent an arbitrary input sequence and an FIR filter, respectively. Eq. (3) implies the equivalent system structures in Fig. 3, where the following notation is used throughout this paper (similar to [6]):

\[
\overline{0} := (0) e^{-j \frac{2 \pi f_{c}}{N_{c}}}, \quad \overline{0} := (0) e^{j \frac{2 \pi f_{c}}{N_{c}}},
\]

By applying the equivalent structure of Fig. 3 to the input-output relation of the baseband model in
Fig. 2, we obtain the following expression:

\[
y^{(r)}[n] = x^{(r)}_D[n]e^{j2\pi n\rho} + x^{(r)}_1[n]e^{-j2\pi n\rho} + \tilde{\eta}^{(r)}[n],
\]

\[
x^{(r)}_D[n] := \sum_{i=1}^{N_T} s^{(i)}[n] * h^{(r)}_1[n] + s^{(i)}[n] * h^{(r)}_2[n],
\]

\[
x^{(r)}_1[n] := \sum_{i=1}^{N_T} s^{(i)}[n] * h^{(r)}_3[n] + s^{(i)}[n] * h^{(r)}_4[n],
\]

\[
\tilde{\eta}^{(r)}[n] := \eta^{(r)}[n]e^{j2\pi n\rho} h^{(r)}_{D,R}[n] + \eta^{(r)}[n]e^{-j2\pi n\rho} h^{(r)}_{I,R}[n],
\]

with

\[
h^{(r)1;2}[n] := h^{(i)}_{D,D,T}[n] * h^{(r)}_{1;2}[n] * h^{(r)}_{D,R}[n],
\]

\[
h^{(r)3;4}[n] := h^{(i)*}_{D,D,T}[n] * h^{(r)3;4}[n] * h^{(r)}_{I,R}[n],
\]

where \(h^{(r)1;2}_{1;2} \sim h^{(r)3;4}_{3;4}\) are assumed to be length-\(L_h\) FIR filters. Eq. (5) yields the simplified baseband model in Fig. 4.
Finally, we remark that although the model of Fig. 2 can be found in similar mathematical expression in the literature e.g. [11, 15], the model of Fig. 4 is novel (to the best of the authors knowledge).

3. Compensation of CFO, Frequency-Selective I/Q-Imbalance and the MIMO Channel

For the compensation of CFO, frequency-selective I/Q-imbalance and the MIMO channel, an extended version of the hybrid domain compensation structure in [7] is applied (similar to [11, 15]), which is shown in Fig. 5. Within each Rx branch, Rx-I/Q-imbalance and CFO are compensated in time domain. Afterwards, Tx-I/Q-imbalance and the MIMO channels are compensated in frequency domain.

From Fig. 5, the Rx signal after Rx-I/Q-imbalance compensation can be expressed as:

\[
y^{(r)}[n] = y^{(r)}_I[n - n_c] + j \left(c^{(r)}_I[n - n_c] + h^{C(r)}[n] * y^{(r)}_m[n]\right),
\]

where \(n_c\) is the dominant-tap index of the FIR filter \(h^{C(r)}[n]\), which is of length \(L_c\). Eq. (7) can be equivalently written as:

\[
y^{(r)}[n] = w^{(r)}_D[n] * y^{(r)}[n] + w^{(r)}_1[n] * y^{(r)*}[n]
\]

with

\[
w^{(r)}_D[n] = \frac{1}{2} \left(\delta[n - n_c] \left(1 + j c^{(r)}\right) \pm h^{C(r)}[n]\right),
\]

where \(\delta[n]\) is the discrete time impulse function. By substituting (5) into (8), we have

\[
y^{(r)}(n) = e^{j2\pi n \frac{\tau}{N}} \sum_{i=1}^{N_T} \left[ s^{(i)}[n] * h^{E(r,i)}_D[n] + s^{(i)*}[n] * h^{E(r,i)}_1[n] \right]
\]

\[+ e^{-j2\pi n \frac{\tau}{N}} \sum_{i=1}^{N_T} \left[ s^{(i)}[n] * \theta^{E(r,i)}_D[n] + s^{(i)*}[n] * \theta^{E(r,i)}_1[n] \right] + \hat{y}^{(r)}[n],
\]

\[
h^{\ell}_D[n] := h^{\ell}_{1,2}[n] * w^{\ell}_D[n] + h^{\ell}_{4,3}[n] * w^{\ell}_1[n], \quad \theta^{\ell}_D[n] := h^{\ell}_{3,4}[n] * w^{\ell}_D[n] + h^{\ell}_{2,1}[n] * w^{\ell}_1[n],
\]

\[
\hat{y}^{(r)}[n] := h^{(r)}_1[n] * w^{(r)}_D[n] + h^{(r)*}_1[n] * w^{(r)*}_1[n],
\]

We assume the index starts from 0.
where $\tilde{h}^{(r)}_i[n]$ is the noise after Rx-I/Q-imbalance compensation. From Fig. 2, we can see that the phase rotation $e^{-j\frac{2\pi n}{L}}$ in (5) and (10) is caused by the Rx-I/Q-imbalance. Thus, after Rx-I/Q-imbalance compensation, all signal components in (10) having the $e^{-j\frac{2\pi n}{L}}$ phase rotation should be eliminated i.e.,

$$\theta^E_{D}[n] = 0, \theta^E_{I}[n] = 0, \forall i.$$  \hfill (12)

With (6) and (9), it can be proved that the two equations in (12) are equivalent. We will show in Sec. 4.3 that from (11), (12) and the estimates of $\epsilon$ and $h^{(r)}_i[n] \sim h^{(r)}_4[n]$, the Rx-I/Q-imbalance compensation coefficients $c^{(r)}$ and $h^{E(r)}[n], \forall r$ can be computed.

After successful compensation of Rx-I/Q-imbalance and CFO, the signal $\tilde{y}^{(r)}[n]$ in Fig. 5 can be expressed as

$$\tilde{y}^{(r)}[n] = \sum_{i=1}^{N_r} (s^{(i)}[n] * h^{E(r)}_D[n] + s^{(i)*}[n] * h^{E(r)}_I[n]) + \tilde{n}^{(r)}[n],$$  \hfill (13)

where $\tilde{n}^{(r)}[n]$ is the corresponding noise term.

Let $s^{(i)}_b[n], \forall n \in [0, N-1]$ be the $b^{th}$ transmitted OFDM symbol at the $i^{th}$ Tx antenna and $\tilde{y}^{(r)}_b[n], \forall n \in [0, N-1]$ be the corresponding received OFDM symbol after Rx-I/Q-imbalance and CFO compensation. Their DFTs are indicated by $S^{(i)}_b[k]$ and $\tilde{Y}^{(r)}_b[k]$, respectively. Assuming sufficient Cyclic Prefix (CP) length $N_{CP}$, (13) yields

$$\tilde{Y}^{(r)}_b[k] = \sum_{i=1}^{N_r} (S^{(i)}_b[k]H^{E(r)}_{D}[k] + S^{(i)*}_b[-k]H^{E(r)}_{I}[k]) + \tilde{n}^{(r)}[k],$$  \hfill (14)

where $H^{E(r)}_{D}[k] = \mathcal{F}_N \left[ h^{E(r)}_{D}[n] \right]$. Eq. (14) can be rewritten in different matrix equations for all possible antenna diversity or spatial multiplexing schemes according to [19]. Based on these matrix equations, various equalization techniques e.g. zero-forcing and MMSE can be used to recover the original data symbols. In the following, we will show how to obtain the compensation coefficients based on novel preamble designs.

4. Joint Estimation Scheme 1: Closed-Form CFO Estimation Based Method

This scheme is developed based on the baseband model of Fig. 4. First, a special preamble is applied to estimate $\epsilon$ and $h^{(r)}_1[n] \sim h^{(r)}_4[n]$. Based on the estimates of $\epsilon$ and $h^{(r)}_1[n] \sim h^{(r)}_4[n]$, all required coefficients for the compensation of CFO and I/Q-imbalance can be calculated.

4.1. Preamble Design

Inspired by [5], the proposed preamble consists of a 3 fold repetition of a basic sequence $\breve{s}^{(i)}[n], n = 0, \ldots, N_p - 1$, which is constructed according to the Frequency Domain Separation (FDS) design in [19] and varies for different Tx antennas. To distinguish the preamble from the data signals, all signals in Fig. 4 are extended with the notation $(\bullet)$. The 3 fold repetition structure is used to estimate $\epsilon, \breve{s}^{(i)}_D[n]$ and $\breve{s}^{(i)}_I[n]$ in Fig. 4. Based on $\breve{s}^{(i)}_D[n]$ and $\breve{s}^{(i)}_I[n], h^{(r)}_1[n]$ and $h^{(r)}_2[n]$ can be estimated, while based on $\breve{s}^{(i)}_I[n]$ and $\breve{s}^{(i)}_D[n], h^{(r)}_3[n]$ and $h^{(r)}_4[n]$ can be estimated.

Since 3 fold repetition is applied, we should minimize the length of the basic sequence, $N_p$, to minimize the preamble overhead. To apply the FDS design in [19], $\breve{s}^{(i)}[n]$ is constructed as an OFDM symbol with $N_p$ subcarriers, where $N_p$ could be different from the number of subcarriers in the data OFDM symbols, $N$. Let $\breve{s}^{(i)}[k] = \mathcal{F}_{N_p} \left[ s^{(i)}[n] \right]$. As mentioned above, $s^{(i)}[n]$ is used to estimate $2N_T$ equivalent channel impulse response of length $L_h$ (i.e. $h^{(r)}_1[n]$ and $h^{(r)}_2[n]$). Thus, at least $2N_T L_h$ subcarriers should be active.
within $\hat{S}^{(i)}[k]$. In order to reserve the same guardband as the OFDM data symbols, we should have $N_P \geq \frac{2N_T L_a N}{N_D}$. To facilitate the FFT implementation, we choose $N_P = 2 \log((\frac{2N_T L_a N}{N_D} + N_a) / 2)$, where $N_a$ is a number to adjust $N_P$. The number of NULL subcarriers in the basic sequence is $N_{0,P} = \left\lfloor \frac{N_P N}{N_D} \right\rfloor$, while the number of active subcarriers is $N_{D,P} = N_P - N_{0,P}$. Now, the active subcarriers can be allocated to different Tx antennas according to the FDS design in [19]. We denote $I_i$ with $|I_i| = L'$ as the index set of the allocated subcarriers for the $i$th Tx. According to the FDS design in [19], the index sets $I_i$, $\forall i$ should fulfill the following interference avoidance requirements:

1. $I_i$, $\forall i$ is an equidistant subcarrier set, so that inter-tap interference of the estimated channel impulse response can be avoided;
2. $I_{i_0} \cap I_{i_1} = \emptyset$, $\forall i_0 \neq i_1$ to avoid inter-Tx-antenna interference;
3. $I_{i_0} \cap (-I_{i_1}) = \emptyset$, $\forall i_0, i_1$ to avoid the interference between direct and image channels.

By assigning values of a length-$L'$ Constant Amplitude Zero Auto Correlation (CAZAC) sequence $T^{(i)}(k)$ with $|T^{(i)}(k)| = 1$ to the allocated subcarriers of each basic sequence, i.e.

$$\hat{S}^{(i)}(I_i)_k = T^{(i)}(k), \forall k = 0, \ldots, L' - 1, \quad \text{and} \quad \hat{S}^{(i)}[k] = 0, \forall k \not\in I_i,$$

low crest factor of the basic sequence can be achieved. Finally, the total length of the preamble is $N_{CP} + 3N_P$.

4.2. Estimation Scheme

Closed-Form Estimation of CFO

Let $\hat{y}_b^{(r)}[n]$ be the received signal of the $b$th repetition of the basic sequence. Eq. (5) yields the following expression:

$$\hat{y}_b^{(r)}[n] = z^{(r)}_b[n] e^{j2\pi N_P(b-1) n / N} + z^{(r)}_1[n] e^{-j2\pi N_P(b-1) n / N} + \hat{h}_b^{(r)}[n], \forall n = 0, \ldots, N_P - 1,$$

with

$$z^{(r)}_b[n] := z^{(r)}_1[n] e^{j2\pi n / N}, \quad z^{(r)}_1[n] := \hat{x}_1^{(r)}[n] e^{-j2\pi n / N}.$$

With $b = 1, 2, 3$, (16) yields 3 equations. According to [5], if we ignore the noise term, the following matrix equation can be obtained:

$$\hat{y}_2 \cos \Omega = \hat{y}_{13},$$

where

$$\Omega := \frac{2\pi e N_P}{N}, \quad \hat{y}_2 := \left[ \hat{y}_2^{(1)}, \ldots, \hat{y}_2^{(N_P)} \right]^T,$$

$$\hat{y}_{13} := \left[ \hat{y}_1^{(1)} + \hat{y}_3^{(1)}, \ldots, \hat{y}_1^{(N_P)} + \hat{y}_3^{(N_P)} \right]^T,$$

$$\hat{y}_b^{(r)} := \left[ \hat{y}_b^{(r)}[0], \ldots, \hat{y}_b^{(r)}[N_P - 1] \right]^T.$$

For a CAZAC sequence, the crest factor remains constant after DFT or IDFT. Assigning the values of a CAZAC sequence to partially equidistant subcarriers with distance $d$ can be interpreted as a $d$-fold repetition, phase rotation (constant phase difference between neighboring samples) and fractional oversampling (due to guardband reservation) of the IDFT of the original CAZAC sequence. All these operations have negligible effect on the crest factor. Note that not the crest factor of the discrete sequence but of the corresponding analog baseband signal is used as criterion.
The Least-Square Estimation (LSE) of cos $\Omega$ is

$$\cos \Omega = \frac{1}{2} \Re \left\{ \langle \hat{y}_2 \rangle^\dagger \hat{y}_{13} \right\} = \frac{1}{2 \|\hat{y}_2\|^2_2} \Re \left\{ \langle \hat{y}_2 \rangle^H \hat{y}_{13} \right\},$$  \hfill (18)

which yields the following closed-form estimator (CLFE):

$$\hat{\epsilon} = \pm \frac{N}{2\pi N_p} \cos^{-1} \left( \cos \Omega \right).$$  \hfill (19)

Note that (19) is the extension of the estimator in [5] (Eq. (15)) to exploit the Rx array gain and diversity gain. The sign ambiguity in (18) can be solved by taking the sign of the following rough CFO estimator:

$$\hat{\epsilon}_{\text{rough}} = \frac{N}{2\pi N_p} \arg \left\{ \left[ \hat{y}_1^T, \hat{y}_2^T \right] \left[ \hat{y}_2^T, \hat{y}_3^T \right]^T \right\}.$$  \hfill (20)

**Separation of $\hat{z}_{\text{D}}^{(r)}[n]$ and $\hat{z}_{\text{I}}^{(r)}[n]$**

To obtain estimates of $\hat{z}_{\text{D}}^{(r)}[n]$, $\hat{z}_{\text{D}}^{(r)}[n]$ and $\hat{z}_{\text{I}}^{(r)}[n]$ should be obtained first. For this purpose, we rewrite Eq. (16) into the following matrix form:

$$\begin{bmatrix}
\langle \hat{y}_1^{(r)} \rangle^T \\
\langle \hat{y}_2^{(r)} \rangle^T \\
\langle \hat{y}_3^{(r)} \rangle^T
\end{bmatrix} =
\begin{bmatrix}
e^{\Omega} & e^{-\Omega} & 0 \\
e^{2\Omega} & e^{-2\Omega} & 0 \\
e^{3\Omega} & e^{-3\Omega} & 0
\end{bmatrix}
\begin{bmatrix}
\langle \hat{z}_{\text{D}}^{(r)} \rangle^T \\
\langle \hat{z}_{\text{D}}^{(r)} \rangle^T \\
\langle \hat{z}_{\text{I}}^{(r)} \rangle^T
\end{bmatrix}+
\begin{bmatrix}
\langle \hat{\rho}_b \rangle^T \\
\langle \hat{\rho}_b \rangle^T \\
\langle \hat{n}^{(r)} \rangle^T
\end{bmatrix},$$  \hfill (21)

where $\hat{z}_{\text{D}}^{(r)} = [\hat{z}_{\text{D}}^{(r)}[0], \ldots, \hat{z}_{\text{D}}^{(r)}[N_p - 1]]^T$ and $\hat{z}_{\text{I}}^{(r)} = [\hat{z}_{\text{I}}^{(r)}[0], \ldots, \hat{z}_{\text{I}}^{(r)}[N_p - 1]]^T$.

Now, $\hat{3}^{(r)}$ can be estimated by

$$\hat{3}^{(r)} = A^{(r)} \hat{y}^{(r)}.$$  \hfill (22)

where $A^{(r)}$ is a $2 \times 3$ matrix and can be obtained by applying the following two different criteria:

1. Minimization of the cost function $\|3^{(r)} - A^{(r)} \hat{y}^{(r)}\|^2_F$. In this case, we have

$$A^{(r)} = (f_{\Omega})^\dagger, \forall r,$$  \hfill (23)

which corresponds to an LSE.\footnote{This is true only when $\Omega$ is perfectly known.}

2. Minimization of the cost function $E \left\{ \|3^{(r)} - A^{(r)} \hat{y}^{(r)}\|^2_F \right\}$. In this case, we have

$$A^{(r)} = (f_{\Omega})^\dagger \left( f_{\Omega} \hat{3}^{(r)} (f_{\Omega})^H \right)^{-1},$$  \hfill (24)

where $\rho^{(r)}$ is the Rx SNR at the $r^{th}$ Rx antenna and $\hat{3}^{(r)} = \text{diag} \left( \frac{P_{\text{D}}^{(r)}}{\rho_{\text{D}}^{(r)}}, \frac{P_{\text{I}}^{(r)}}{\rho_{\text{I}}^{(r)}} \right)$ with $P_{\text{D}}^{(r)} = \frac{1}{N_p} E \left\{ (\hat{z}_{\text{D}}^{(r)})^H \hat{z}_{\text{D}}^{(r)} \right\}$ and $P^{(r)} = P_{\text{D}}^{(r)} + P_{\text{I}}^{(r)}$. By assuming an approximate value $\hat{\nu}$ for the Rx Image Rejection Ratio (IRR)
\[ u^{(r)} := \frac{p^{(r)}}{P_{\rho}^{(r)}} \] at all Rx branches, we can approximate \( \mathbf{D}^{(r)} \) with \( \mathbf{D} = \text{diag}\left(\begin{bmatrix} \frac{1}{\rho^{(r)}} & \frac{1}{\rho^{(r)}} \end{bmatrix}\right), \forall r. \) Thus, \( \mathbf{A}^{(r)} \) becomes independent of \( r. \) The estimation using (24) corresponds to an Linear Minimum Mean Square Error (LMMSE).

In Sec. 6, the performance of the two estimators above will be compared based on simulation results.

Now, with \( \hat{z}^{(r)} \) and \( \hat{e} \), we can easily obtain estimates of \( \hat{x}_{\mathbf{D},1}[n] \) from (16).

**Estimation of** \( h^{(r)}_{1/2;3/4}[n] \)

Let \( \hat{x}_{\mathbf{D},1}^{(r)} = \left[ \hat{x}_{\mathbf{D},1}^{(r)}[0], \ldots, \hat{x}_{\mathbf{D},1}^{(r)}[N_p - 1] \right]^T \) and \( \hat{x}_{\mathbf{D},1}^{(r)} = F_{N_p}^{(r)} \hat{x}_{\mathbf{D},1}^{(r)}. \) According to (5), \( h^{(r)}_{1/2}[n] \) can be estimated with \( \hat{x}_{\mathbf{D},1}^{(r)}[n], \) while \( h^{(r)}_{3/4}[n] \) with \( \hat{x}_{\mathbf{D},1}^{(r)}[n]. \) Similar to the FDS estimation scheme in [19], the following relation can be obtained (when ignoring noise):

\[ \hat{x}_{\mathbf{D},1}^{(r)} = T^{(r)} F_{I_{I_{-I_{-I}}} N_p} \hat{h}_{1/3}^{(r)} \]

where

\[
\begin{align*}
T^{(r)} & := \text{diag}\left(\begin{bmatrix} T^{(r)}[0], & \ldots, T^{(r)}[L' - 1] \end{bmatrix}\right), \\
\hat{T}^{(r)} & := \text{diag}\left(\begin{bmatrix} T^{(r)}[L' - 1], & \ldots, T^{(r)}[0] \end{bmatrix}\right), \\
\hat{h}_{1/2;3/4}^{(r)} & := [h_{1/2;3/4}^{(r)}[0], \ldots, h_{1/2;3/4}^{(r)}[L_h - 1]]^T, \\
\mathcal{L}_h & := \{0, \ldots, L_h - 1\}.
\end{align*}
\]

Correspondingly, \( h_{1/2;3/4}^{(r)} \) can be estimated with the following two methods:

1. **Maximum Likelihood Estimation (MLE):**

\[ \hat{h}_{1/3}^{(r)} = \left( F_{I_{I_{-I}}}^{N_p} \right)^{\top} T^{(r)} \hat{x}_{\mathbf{D},1}^{(r)}, \quad \hat{h}_{2/4}^{(r)} = \left( F_{I_{-I_{-I}}}^{N_p} \right)^{\top} \hat{T}^{(r)} \hat{x}_{\mathbf{D},1}^{(r)}. \]

2. **LMMSE:**

\[ \hat{h}_{1/3}^{(r)} = \Omega_{\mathbf{D}}^{(r)} T^{(r)} \hat{x}_{\mathbf{D},1}^{(r)}, \quad \hat{h}_{2/4}^{(r)} = \Omega_{\mathbf{I}}^{(r)} \hat{T}^{(r)} \hat{x}_{\mathbf{D},1}^{(r)}, \]

with

\[
\begin{align*}
\Omega_{\mathbf{D}}^{(r)} & := \left( F_{I_{I_{-I}}}^{N_p} \right)^H F_{I_{I_{-I}}}^{N_p} + \frac{L_h}{\rho^{(r)}} I_h \right)^{-1} \left( F_{I_{I_{-I}}}^{N_p} \right)^H, \\
\Omega_{\mathbf{I}}^{(r)} & := \left( F_{I_{-I_{-I}}}^{N_p} \right)^H F_{I_{-I_{-I}}}^{N_p} + \frac{L_h}{\rho^{(r)}} I_h \right)^{-1} \left( F_{I_{-I_{-I}}}^{N_p} \right)^H,
\end{align*}
\]

where \( \rho^{(r)} \) is the SNR at each Rx antenna. To reduce complexity, a fixed value can be assumed for \( \rho^{(r)} \). In this case, both \( \Omega_{\mathbf{D}}^{(r)} T^{(r)} \) and \( \Omega_{\mathbf{I}}^{(r)} \hat{T}^{(r)} \) can be regarded as known (i.e. can be pre-computed).

---

8The Rx IRR is defined as \( \frac{\bar{v}_{\text{IRR}}^{(r)}[n]}{\bar{v}_{\text{IRR}}^{(r)}[n]} \) and reflects the relation between the desired signal and the mirror frequency interference signal. With realistic components, \( \bar{v} \approx 200 \sim 1000 \) can be assumed. Moderate deviation of \( \bar{v} \) from the real IRR has negligible influence on the estimation.
Soft Switching Method for Critical CFO Values

In practice, when $\Omega \to 0$ and $\Omega \to \pm \pi$, the CLFE in (19) will suffer from high sensitivity to noise [5]. Moreover, the condition number of $f_\Omega$ will become very large, resulting in large estimation error for $\hat{\epsilon}_r^{(r)}$. Sec. 6 will show that in such cases, the rough estimator $\hat{\epsilon}^{\text{rough}}$ will be much more accurate than the CLFE. Thus, the rough estimator should be used. Moreover, instead of applying (22), we should set

$$\hat{\epsilon}_r^{(r)} = \frac{1}{3} (\hat{y}_1^{(r)} + \hat{y}_3^{(r)} + \text{sgn}(\cos \hat{\Omega}) \hat{y}_2^{(r)}) \quad \text{and} \quad \hat{\epsilon}_1^{(r)} = 0_{N_p \times 1},$$

(30)

which implies that the Rx-I/Q-imbalance will not be separately compensated for but jointly with the Tx-I/Q-imbalance and the MIMO channel. For the detection of such cases ($\Omega \to 0$ or $\Omega \to \pm \pi$), we observe the relation

$$\frac{1}{N_R N_P} E \left\{ \| \hat{y}_{13} - 2 \text{sgn}(\cos \Omega) \hat{y}_2 \|_2^2 \right\} \geq 6 \sigma_n^2,$n

which follows from (21) (we assume $E \left\{ |\hat{y}^{(r)}[n]|^2 \right\} = \sigma_n^2$). The equality applies when $\Omega = 0$ or $\Omega = \pm \pi$. Accordingly, we can define the following metric:

$$P_\Delta := \frac{1}{N_R N_P} \left\| \hat{y}_{13} - 2 \text{sgn}(\cos \Omega) \hat{y}_2 \right\|_2^2 - 6 \zeta^2 \sigma_n^2,$n

(31)

where $\zeta \geq 1$ is an adjusting factor. Once $P_\Delta < 0$, both $\hat{\epsilon}^{\text{rough}}$ and (30) are applied. Otherwise, we apply $\left\| f_\Omega \hat{3} \right\|_F$, which corresponds to the power of the signal part in (21), as a further metric to switch between $\hat{\epsilon}$ and $\hat{\epsilon}^{\text{rough}}$, where $\hat{3} := [\hat{3}^{(1)}, \ldots, \hat{3}^{(N_k)}]$. The estimator that leads to a larger $\left\| f_\Omega \hat{3} \right\|_F$ is chosen. Compared to [7], the metrics above allow soft switching.

Iterative Improvement

To further improve the CFO estimation and the separation of $\hat{\epsilon}_D^{(r)}[n]$ and $\hat{\epsilon}_4^{(r)}[n]$, the following iterative processing can be applied:

1. $\hat{y}_b^{(r)} = \hat{y}_b^{(r)} - \hat{y}_4^{(r)} e^{-j \hat{\Omega}^{(b-1)}}$, $\forall b, r$ is calculated to eliminate the influence of Rx-I/Q-imbalance on the received preamble;
2. (20) is applied with $\hat{y}_b$ instead of $y_b$ to obtain a new estimate of $\epsilon$;
3. With the new estimate of $\epsilon$, (22) is used to obtain a new version of $\hat{3}^{(r)}$, $\forall r$.

The above calculation can be carried out iteratively until a predefined allowable iteration number is exceeded.

4.3. Calculation of Compensation Coefficients

Now, we have the estimates of $\epsilon$ and $h_{r^{(r)}}^{(r_b)}[n] \sim h_{r^{(r)}}^{(r_b)}[n]$. According to Sec. 3, successful Rx-I/Q-imbalance compensation requires the fulfillment of the two conditions in (12). Since both conditions are equivalent, we only have to choose one of them. We consider that with realistic I/Q-imbalance parameters, $h_{D,T,R}^{(r)}[n]$ would have much larger power gain than $h_{I,T,R}^{(r)}[n]$. Thus, according to (6), $h_{r^{(r)}}^{(r)}[n]$ would have much larger power gain than $h_{2;3;4}^{(r)}[n]$ and can be estimated with much lower estimation error (caused by
noise). According to (10), $\theta^{E(r)}[n]$ consists partly of $h^{(r)}[n]$. Thus, it should be used to obtain reliable compensation coefficients. From (4), (9) and (12), we obtain

$$
(1 + j \epsilon^{(r)}) \gamma^{(r)}[n] + h^{C(r)}[n] \ast \gamma^{(r)}[n] = 0, \forall i
$$

(32)

with

$$
\gamma^{(r)}[n] := (h^{(r)}[n - n_r] + h^{(r)}[n] - n_r]) e^{-j2\pi / (n - n_r)},
\gamma^{(r)}[n] := (-h^{(r)}[n] + h^{(r)}[n]) e^{-j2\pi / n_r}.
$$

(33)

Eq. (32) can be rewritten with real valued signals as

$$
-\gamma^{(r)}_{1, \text{re}}[n] = -c \gamma^{(r)}_{1, \text{im}}[n] + h^{C(r)}[n] \ast \gamma^{(r)}_{2, \text{re}}[n], \forall i
$$

$$
-\gamma^{(r)}_{1, \text{im}}[n] = c \gamma^{(r)}_{1, \text{re}}[n] + h^{C(r)}[n] \ast \gamma^{(r)}_{2, \text{im}}[n], \forall i.
$$

(34)

Let $V^{Rr, I, (r)}_{1, 2}[k] := \mathcal{T}_{1, 2} \{ \gamma^{(r)}_{1, 2, \text{re}, \text{im}}[n] \}$ and $H^{C(r)}[k] := \mathcal{T}_{1, 2} \{ h^{C(r)}[n] \}$. Eq. (34) yields:

$$
\begin{pmatrix}
-\frac{V^{Rr, (r)}_{1, 2}[k]}{2} \\
-\frac{V^{I, (r)}_{1, 2}[k]}{2} \\
\vdots \\
-\frac{V^{Rr, (r)}_{1, N_r}[k]}{2} \\
-\frac{V^{I, (r)}_{1, N_r}[k]}{2}
\end{pmatrix}
= \begin{pmatrix}
\frac{V^{Rr, (r)}_{1, 2}[k]}{2} \\
\frac{V^{I, (r)}_{1, 2}[k]}{2} \\
\vdots \\
\frac{V^{Rr, (r)}_{1, N_r}[k]}{2} \\
\frac{V^{I, (r)}_{1, N_r}[k]}{2}
\end{pmatrix}
H^{C(r)}[k]

\begin{pmatrix}
\lambda^{(r)}_k \\
\lambda^{(r)}_k
\end{pmatrix}
$$

(35)

Thus, $\lambda^{(r)}_k$ can be estimated by

$$
\hat{\lambda}^{(r)}_k = (\Theta^{(r)}_k)^\dagger \gamma^{(r)}_k.
$$

(36)

Afterwards, $\epsilon^{(r)}$ and $h^{C(r)}[n]$ can be calculated by:

$$
\hat{\epsilon}^{(r)} = \frac{1}{N_{r, p}} \sum_{k \in I_{D, p}} (\hat{\lambda}^{(r)}_k)_1, \quad \hat{h}^{C(r)} = (F_{I_{D, p}, \mathcal{L}})^\dagger \hat{H}^{C(r)}_{I_{D, p}}.
$$

(37)

with $I_{D, p} := \left\{-\frac{N_{r, p}}{2}, \ldots, -1, 1, \ldots, \frac{N_{r, p}}{2} \right\}$, $h^{C(r)} := \left[ h^{C(r)}[0], \ldots, h^{C(r)}[L_c - 1] \right]^T$, $\mathcal{L} := \{0, \ldots, L_c - 1 \}$ and $H^{C(r)}$ is a length-$N_p$ column vector with $(H^{C(r)})_k = H^{C(r)}[k]$. Note that Tx antenna diversity is exploited in this calculation. Moreover, the influence of guardband is taken into account in (37). Finally, since $V^{Rr, I, (r)}_{1, 2}[k]$ is a conjugate symmetrical function of $k$, the calculation of (36) only needs to be carried out for $1 \leq k \leq N_{r, p} - \frac{N_{r, p}}{2}$.

To further reduce computational complexity, the DFT block size of $V^{Rr, I, (r)}_{1, 2}[k]$ can be reduced to a number $N_{V'}$ which just has to be larger than $L_n + L_c + n_r$. Furthermore, instead of $I_{D, p}$, a proper subcarrier index set $I_{D, V}$, with $|I_{D, V}| = N_{D, V}$, should be defined according to the guardband size and the sampling rate.

Finally, with (10) and (9), we can calculate $h^{E(r)}_D[n]$ i.e. also $H^{E(r)}_D[k]$.
5. Joint Estimation Scheme 2: Iterative CFO- and Rx-I/Q-Imbalance Estimation Method

This scheme is developed directly based on the compensation structure in Fig. 5. This scheme uses a similar preamble. First, the preamble is applied to estimate $\epsilon$, $e^{(r)}$ and $h^{C,(r)}[n]$ in an iterative manner. Afterwards, the influence of the CFO and Rx-I/Q-imbalance on the preamble is eliminated. Finally, the coefficients $H_{D,1}^{(r)}[k]$ are calculated.

Note that the basic idea of the CFO and Rx-I/Q-imbalance estimation is similar to that in [15]. However, our scheme is developed based on an Rx-I/Q-imbalance compensation structure with real-valued coefficients, which allows much lower computational complexity\(^9\). Moreover, practical extension is developed to cope with the troublesome cases of critical CFO values i.e. $\Omega \to 0$ and $\Omega \to \pm \pi$.

5.1. Preamble Design

This scheme applies a similar preamble design as in Sec. 4.1. The same basic sequence is applied for each Tx antenna. However, the repetition number of this basic sequence can be as low as two. Let $N_{\text{rep}}$ be the number of repetitions, the total length of the preamble is $N_{\text{CP}} + N_{\text{rep}} \times N_p$.

5.2. Estimation Scheme

Iterative CFO- and Rx-I/Q-Imbalance Estimation

For simplicity of description, we first assume $N_{\text{rep}} = 2$. The extension to preambles with $N_{\text{rep}} > 2$ will be shown later. Similar to Sec. 4.2, $y_b^{(r)}[n]$ indicates the received signal of the $b^{th}$ repetition of the basic sequence. This estimation scheme is based on the observation that assuming perfect CFO knowledge, perfect Rx-I/Q-imbalance compensation coefficients and no noise, we have for each Rx- antenna

$$\begin{pmatrix} y_{\text{re},1}^{(r)} + j y_{\text{re},1}^{(r)} h^{C,\text{Ext.}(r)} \end{pmatrix} e^{j\Omega} = y_{\text{re},2}^{(r)} + j y_{\text{re},2}^{(r)} h^{C,\text{Ext.}(r)}$$

with

$$\tilde{Y}_{\text{CB},b}^{(r)} = \begin{bmatrix} y_{\text{re},b}^{(r)} & y_{\text{im},b}^{(r)} \end{bmatrix} h^{C,\text{Ext.}(r)} = \begin{bmatrix} c^{(r)} \left( h^{C,\text{Ext.}(r)} \right)^T \end{bmatrix}$$

where $Y_{\text{im},b}^{(r)}$, is an $N_p \times L_c$ Toeplitz matrix with the $n^{th}$ column equal to $y_{\text{im},b}^{(r)}$.

Eq. (38) can be rewritten as

$$\begin{bmatrix} y_{\text{re},1}^{(r)} \cos \Omega - y_{\text{re},2}^{(r)} \\ y_{\text{re},1}^{(r)} \sin \Omega \end{bmatrix} = \begin{bmatrix} y_{\text{re},1}^{(r)} \sin \Omega \\ y_{\text{re},2}^{(r)} - y_{\text{re},1}^{(r)} \cos \Omega \end{bmatrix} h^{C,\text{Ext.}(r)}.$$  

According to (40), if $\epsilon$ is known, $h^{C,\text{Ext.}(r)}$ can be estimated by

$$h^{C,\text{Ext.}(r)} = R^{(r)} e^{\epsilon (r)}.$$  

Thus, we first carry out an initial CFO estimation by

$$\hat{\epsilon}^{\text{init}} = \frac{N}{2\pi N_p} \arg \left\{ \left( Y_{\text{r}}^T \right)^* \hat{y}_2 \right\},$$

\(^9\)Both for parameter estimation and the actual compensation.
where \( \hat{y}_b, \forall b = 1, 2 \) is defined as in Sec. 4.2. Afterwards, the initial CFO estimate is applied to (41) to obtain an initial estimate of \( h^{C, \text{Ext}}, \forall r \), which is used to carry out Rx-I/Q-imbalance compensation on the received preambles as follows:

\[
\hat{y}^{(r)}_b = y^{(r)}_{\text{rec,b}} + j \bar{h}_{\text{CB,b}}^{C, \text{Ext},(r)}.
\]

(43)

Now, the operation in (42) is applied again, but with \( \hat{y}^{(r)}_b \) instead of \( y^{(r)}_b \), to obtain a new estimate of \( \epsilon \). This new CFO estimate is applied again to (41) to obtain a new estimate of \( h^{C, \text{Ext},(r)}, \forall r \). Afterwards, Rx-I/Q-imbalance compensation is carried out with this new estimate. This process is repeated iteratively until a predefined allowable iteration number is exceeded.

**Estimation of \( h_D^{E,(r)}[n] \) and \( h_I^{E,(r)}[n] \)**

After all iterations, a final CFO- and Rx-I/Q-imbalance compensation is carried out on the received preamble sequences according to Fig. 5. We denote the received preamble sequences after this compensation as \( \bar{y}^{(r)}_b \). First, we carry out averaging over the two repetitions to mitigate noise influence:

\[
\bar{y}^{(r)} = \frac{1}{2} \sum_{b=1}^{2} \bar{y}^{(r)}_b.
\]

(44)

Let \( \bar{Y}^{(r)} := F^{N_p} \bar{y}^{(r)} \). If we ignore the noise influence, the following relation exists:

\[
\bar{Y}^{(r)} - I_{I_1} = T^{(i)} F^{N_p}_{(-I_1,L_0)} h_D^{E,(r)} \bar{Y}^{(r)} - I_{I_1} = T^{(i)} F^{N_p}_{(-I_1,L_0)} h_I^{E,(r)}.
\]

(45)

Finally, we can obtain \( h_D^{E,(r)} \) and \( h_I^{E,(r)} \) either using MLE

\[
h_D^{E,(r)} = (F^{N_p}_{(-I_1,L_0)})^+ T^{(i)} \bar{Y}^{(r)} - I_{I_1}, \quad h_I^{E,(r)} = (F^{N_p}_{(I_1,L_0)})^+ T^{(i)} \bar{Y}^{(r)} - I_{I_1},
\]

(46)

or using LMMSE

\[
\hat{h}_D^{E,(r)} = \Sigma_D^{-1} T^{(i)} \bar{Y}^{(r)} - I_{I_1}, \quad \hat{h}_I^{E,(r)} = \Sigma_I^{-1} T^{(i)} \bar{Y}^{(r)} - I_{I_1},
\]

(47)

where \( \Omega_{D,I} \) is defined as in (29). Finally, we calculate

\[
\hat{h}_{D,I}^{E,(r)}[k] = F_N \left[ \hat{h}_I^{E,(r)}[n] \right] .
\]

**Soft Switching Method for Critical CFO Values**

Similar to the scheme in Sec. 4.2, the estimation scheme above will have poor performance when \( \Omega \to 0 \) or \( \Omega \to \pm \pi \). The reason is that this scheme utilizes the negative phase rotation caused by CFO to identify the Rx-I/Q-imbalance characteristic. However, this identification is impossible when \( \Omega = 0 \) or \( \Omega = \pm \pi \). Actually, if we ignore the noise in these cases, \( R^{(r)}_\epsilon \) and \( T^{(r)}_\epsilon \) in (41) will become zero-valued.

To avoid this problem, we observe the following relation:

\[
\frac{1}{N_p} E \left[ \| y_1 e^{j\Omega} - \bar{y}_2 \|_2^2 \right] \geq 2\bar{\sigma}_n^2,
\]

(48)

from which the following soft-metric can be defined:

\[
P'_{\Delta} := \frac{1}{N_p} \| y_1 e^{j2\pi N_p} - \bar{y}_2 \|_2^2 - 2\bar{\sigma}_n^2.
\]

(49)
with $\zeta$ an adjusting factor. If $P^\prime_\Delta > 0$, the iterative estimation scheme can be applied. However, if $P^\prime_\Delta \leq 0$, we can assume that $\Omega \to 0$ or $\Omega \to \pm \pi$. In this case, we should omit the iterative estimation. Moreover, the initial CFO estimation is used to carry out CFO correction on the received preamble as in the case without Rx-I/Q-imbalance. Based on the corrected preamble, joint Tx- and Rx-I/Q-imbalance and MIMO channel estimation is carried out with the FDS-preamble based scheme in [19]. This implies that no separate Rx-I/Q-imbalance compensation is applied.

The proposed estimation scheme can be easily applied to preambles containing more than two repetitions of the basic sequence. To enable this, we just need to reorder the multiple basic repetitions into two augmented repetitions. These two augmented repetitions are allowed to have overlapped areas.

### 6. Simulation Results

#### 6.1. Simulation Setups

In the simulation, the amplitude and phase imbalance of the modulator/demodulator are about 5% and 5°, respectively. The LPFs in the I- and Q-branches (in all Tx-/Rx branches) have relative amplitude mismatch and phase differences of up to 10% and 10°, respectively. All different Tx- and Rx branches have different I/Q-imbalance parameters. All imbalance parameters are assumed to be time invariant. Furthermore, the measured 60 GHz MIMO channels in [20] were used. The following OFDM parameter sets are investigated: $N = 256, N_0 = 17$ and $N = 512, N_0 = 91$. Furthermore, we apply $N_T = 2, N_R = 2, L_b = 32$ and $L_c = 8$. Both the closed form based scheme in Sec. 4 (indicated as “SCH1”) and the iterative scheme in Sec. 5 (indicated as “SCH2”) were applied to estimate CFO, Tx- and Rx-I/Q-imbalance and the MIMO channel. For “SCH1”, the LSE (applying (23)) and the LMMSE estimation (applying (24)) of $\Omega_D, \Omega_I$ and $\Omega_Q$ are compared\(^\dagger\). For “SCH2”, the application of the real valued Rx-I/Q-imbalance compensation structure in Fig. 5 is compared with that of a complex valued Rx-I/Q-imbalance compensation structure, which is described in Appendix A (or in [15]). For “SCH1” and “SCH2”, both MLE and LMMSE\(^\dagger\dagger\) of $H_{D,I}^E$ (corresponding to (27), (46) and (28), (47), respectively) are compared. When applying LMMSE, we assume a fixed value $10 \log_{10} P(r) = 30$ dB. For the calculation of $\Omega_{D,I}$ in (29). For a fair comparison between “SCH1” and “SCH2”, the same preamble was applied. No matter $N = 256$ or $N = 512$, the applied preamble consists of 3 repetitions of a basic sequence with $N_P = 256$.\(^\dagger\dagger\) Thus, the total preamble length was 800. To apply “SCH2”, the three repetitions were reordered to two augmented repetitions of length-512\(^\dagger\dagger\) as described in Sec. 5.2.

As reference, the original iterative estimation scheme of [15] was also applied, which is indicated as “Hsu”. This scheme uses a non-optimal preamble, which consists of two parts. The first part consists of $M_{ST}$ repetitions of a length-$N_{ST}$ short training sequence and is used for CFO and Rx-I/Q-imbalance estimation. The second half consists of $M_{LT}$ repetitions of a length-$N_{LT}$ long training sequence (each is attached a CP)\(^\dagger\dagger\) and is used for the estimation of $H_{D,I}^E[k], \forall k$. Thus, the total preamble length is $N_{TL} = M_{ST}N_{ST} + M_{LT}N_{LT} + (M_{LT} + 1)N_{CP}$. Two cases of the “Hsu” scheme were observed. The first case (indicated

---

\(^\dagger\)Since the estimation of $\Omega_D, \Omega_I$ and $\Omega_Q$ is indicated by “SEP” in the simulation results.

\(^\dagger\dagger\)Both MLE and LMMSE can be decomposed in to two steps: 1) LSE of coefficients on pilot subcarriers; 2) Interpolation of the LSE. Since the difference between MLE and LMMSE only lies in the interpolation, the corresponding simulation results are indicated by “INTP”.

\(^\dagger\dagger\)Note that the preamble length is not directly related to the OFDM symbol length but the parameters $N_T$ and $L_b$ (see Sec. 4.1).

\(^\dagger\dagger\)With an overlapping area of 256 samples.

\(^\dagger\dagger\)These long training sequences are constructed as OFDM symbols whose subcarriers have constant amplitude and random phases.
as “Hsu S”) is that “Hsu” has the same preamble length as “SCH1/SCH2” i.e. $N_{PL} = 800$. Correspondingly, $M_{ST} = 5, N_{ST} = 64, M_{LT} = 2$ and $N_{LT} = 192$. The second case (indicated as “Hsu L”) is that the first part of the preamble is already of length 800, with $M_{ST} = 12, N_{ST} = 64$. The second part of the preamble contains of $M_{LT} = 2$ OFDM symbols of regular length ($N_{LT} = N$). We will show that even with such a long preamble, “Hsu L” is still outperformed by our proposed schemes. Note that the CFO- and Rx-I/Q-imbalance estimation scheme of “Hsu” is almost the same as that of “SCH2,C” (Appendix A), except for the soft switching. To apply the “Hsu” scheme, the short training sequences are reordered into two augmented repetitions. The first- and the second augmented repetitions contain the first- and the last ($M_{ST}−1)^{th}$ short training sequences, respectively.

Table 1 gives an overview of the abbreviation used in the simulation results. Table 2 lists the preamble lengths of the different schemes.

Table 1: Abbreviations in Simulation Results

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCH1</td>
<td>The closed form based joint estimation scheme in Sec. 4</td>
</tr>
<tr>
<td>SCH2</td>
<td>The iterative joint estimation scheme in Sec. 5</td>
</tr>
<tr>
<td>SEP1</td>
<td>For SCH1: Estimation of $	ilde{\gamma}$ using LSE i.e. applying (23)</td>
</tr>
<tr>
<td>SEP2</td>
<td>For SCH1: Estimation of $	ilde{\gamma}$ using LMMSE i.e. applying (24)</td>
</tr>
<tr>
<td>R</td>
<td>For SCH2: apply the real valued Rx-I/Q-imbalance compensation structure (Sec. 5.2)</td>
</tr>
<tr>
<td>C</td>
<td>For SCH2: apply the complexed valued Rx-I/Q-imbalance compensation structure as in Appendix A</td>
</tr>
<tr>
<td>INTP1</td>
<td>For SCH1/SCH2: using the MLE in (27) or (46), respectively</td>
</tr>
<tr>
<td>INTP2</td>
<td>For SCH1/SCH2: using the LMMSE in (28) or (47), respectively</td>
</tr>
<tr>
<td>Hsu,S</td>
<td>The scheme in [15], with a preamble of length-800</td>
</tr>
<tr>
<td>Hsu,L</td>
<td>The scheme in [15], with a much longer preamble</td>
</tr>
</tbody>
</table>

Table 2: Preamble Lengths of Different Schemes (in Number of Samples)

<table>
<thead>
<tr>
<th>Schemes</th>
<th>$N = 256$</th>
<th>$N = 512$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCH1;SCH2;Hsu,S</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>Hsu,L</td>
<td>1376</td>
<td>1888</td>
</tr>
</tbody>
</table>

6.2. Estimation Mean Square Error (MSE) as a Function of The CFO Value

Fig. 6 shows the estimation MSEs\textsuperscript{15} of the CFO, the Rx-I/Q-imbalance compensation coefficients and $H_{DA}^{E}$ as functions of $\epsilon$, with $N = 256$ and SNR = 20\textsuperscript{16}. For comparison, the CFO estimations of (19),

\textsuperscript{15}Unnormalized MSE is used for the estimation of both CFO- and Rx-I/Q-imbalance compensation coefficients, while normalized MSE is used for the estimation of $H_{DA}^{E}$.

\textsuperscript{16}Since the MSE behavior with $\epsilon < 0$ is generally symmetric to that with $\epsilon > 0$, we only show the case with $\epsilon > 0$. Furthermore, the results with $N = 512$ are similar. When $N = 512$, the observed $\epsilon$ range becomes $0 \sim 1$.\n
18
indicated by “Cosine”, and that of (20), indicated “Rough”, are included. As shown, the CFO estimation MSEs of both the “Cosine” and the “Rough” estimators depend strongly on $\epsilon$. From Fig. 6, we can see that the “Rough” estimator outperforms the “Cosine” estimator for a large range of $\epsilon$ values. Furthermore, the soft switching method and iterative improvement proposed in “SCH1” allows MSE that is close to the lower one between “Cosine” and “Rough”. Especially, “SCH1” with “SEP2” can achieve much lower MSE than both “Cosine” and “Rough”. Compared to “SCH1”, both “SCH2” and Hsu’s schemes have CFO estimation MSE that is less dependent on $\epsilon$, where “Hsu,S” has relatively high MSE floor. With most of the $\epsilon$ values, “SCH2,R/C” leads to the lowest CFO estimation MSE.

With all the proposed schemes, the MSEs of the Rx-I/Q-imbalance compensation coefficients and $H_{D,I}^E$ show “U” shapes over the observed $\epsilon$ range. The highest MSE are found with $\epsilon$ values close to 0 or 0.5. The reason was that with such values, the distance between $e^{j\Omega}$ and $e^{-j\Omega}$ becomes quite small, leading to difficulties in the identification of the mirror interference generated by Rx-I/Q-imbalance. Although Hsu’s schemes can achieve similar Rx-I/Q-imbalance estimation MSE as the proposed schemes, they have much poorer estimations of $H_{D,I}^E$ due to non-optimized preamble design. Note that the “Hsu,S/L” schemes do not have MSE increase for $\epsilon$ values close to 0.5, since a smaller repetition distance was applied ($N_{ST} = 64$), which allows a larger range of CFO estimation range.

By comparing the MSE results of CFO and Rx-I/Q-imbalance compensation coefficients, we can see that: For “SCH1”, “SEP1” allows better estimation of Rx-I/Q-imbalance compensation coefficients, while “SEP2” can lead to better CFO estimation. Thus, we suggest to apply “SEP2” within the iterations to obtain CFO estimation and to apply “SEP1” in the final iteration to obtain the estimation of Rx-I/Q-imbalance compensation coefficients.

6.3. Estimation MSE as a Function of SNR

Fig. 7 and 8 show the estimation MSE of all relevant quantities as functions of SNR with $\{N = 256, N_0 = 17, \epsilon = 0.25\}$ and $\{N = 512, N_0 = 91, \epsilon = 0.5\}$, respectively. As reference, the Cramer-Rao Lower Bounds (CRLB) are included. As shown, the proposed schemes can achieve MSE close to the CRLB. It is also shown that when the guardband is small, the performance with LMMSE (“INTP2”) is similar to that with MLE (“INTP1”). However, when the guardband is large, the performance with LMMSE (“INTP2”) is significantly better. As mentioned in Sec. 4.2 and 5.2, with a fixed assumed $\rho$ value, the computational complexity of the LMMSE is identical to that of the MLE. Thus, we suggest to apply LMMSE. Furthermore, the CFO- and Rx-I/Q-imbalance estimation MSE of the proposed schemes are similar to that of “Hsu,L” scheme, while the MSE of $H_{D,I}^E$ with the proposed schemes (applying LMMSE) is much lower than that with Hsu’s scheme. Remember that the “Hsu,L” scheme requires much higher preamble overhead than the proposed schemes (see Table 2).

6.4. Estimation MSE as a Function of the Iteration Number

Fig. 9 shows the MSE of all related quantities as a function of the iteration number $N_I$ with $\{N = 256, \epsilon = 0.15, SNR = 20 \text{ dB}\}$. The results for other $\epsilon$- and SNR values as well as with $N = 512$ were found to be similar. As shown, all the schemes have MSE improvement of CFO estimation at the first iteration, where

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17Non-optimized in avoidance of inter-Tx-antenna interference and mirror interference.
18Better CFO estimation of “SEP2” is mainly achieved in the case of relatively low SNR.
19For “SCH1”, the choice between MLE and LMMSE affects both the estimation of the Rx-I/Q-imbalance compensation coefficients and $H_{D,I}^E$. However, for “SCH2”, this choice only has influence on the estimation of $H_{D,I}^E$.
20For “SCH1”, the iteration gain of CFO estimation decreases as $\epsilon$ approaches 0.25 (for $N = 256$), since both “Cosine”- and “Rough” estimators can already provide very good estimation accuracy.
Figure 6: Estimation MSE as functions of $\epsilon$ with $N_I = 1, N = 256, SNR = 20$ dB.
Figure 7: Estimation MSE as functions of SNR, $N_I = 1$, $N = 256$, $\epsilon = 0.25$
Figure 8: Estimation MSE as functions of SNR, $N_f = 1, N = 512, \epsilon = 0.5$
the improvement of “SCH2” is larger than that of “SCH1”. We can also observe that further iteration only leads negligible improvement or even slight degradation. In contrast, the MSE of the Rx-I/Q-imbalance compensation coefficients and $H_{D_1}^E$ with all schemes is quite independent of $N_I$. Based on these results, we suggest to apply $N_I = 1$ for all the schemes to achieve a tradeoff between performance and complexity.

6.5. BER as Functions of SNR and The CFO Value

Aside from the cases with the proposed schemes and Hsu’s schemes, the following cases are also included in the BER simulation as reference: 1) With a CFO- and channel estimation and compensation scheme ignoring I/Q-imbalance (“No I/Q-Comp.”); 2) Applying the compensation in Sec. 3 with perfect parameter estimation (“Perf. Est.”); 3) Without impairments and assuming perfect channel estimation (“No Imp.”). In the simulations, the CFO value was evenly distributed between 0 and $\frac{0.45N_0}{N_P}$. To avoid influence of residual CFO, only 8 OFDM symbols are transmitted within each signal frame\(^{21}\). The used modulation scheme was 16-QAM. Moreover, subcarrier-wise Space Time Code (STC) and zero-forcing equalization (see Sec. 3) were applied. “Preamble-boosting” of 8 dB was applied for all schemes requiring parameter estimation. Fig. 10 and 11 show the BER as functions of SNR for $N = 256, N_0 = 17$ and $N = 512, N_0 = 91$, respectively. As shown, provided perfect parameters, the performance with the compensation in Sec. 3 can be as good as that without impairments. We can also see that the SNR losses (due to parameter estimation error) of the proposed schemes with “INTP2” are relatively small (within 0.9 dB)\(^{22}\). Note that the longer the OFDM symbol, the more inter-carrier interference and common phase error are caused by residual CFO. This may be the reason for the slightly higher SNR loss with $N = 512, N_0 = 91$. In contrast to the proposed schemes, both the “Hsu S/L” schemes and the scheme ignoring I/Q-imbalance have error floors. While the latter scheme suffers from model mismatch, the scheme in [15] mainly suffers from large estimation error of $H_{r,I}^E[k], \forall k$, which is resulted from a non-optimized preamble design.

Fig. 12 shows the BER as a function of $\epsilon$ for both $N = 256, N_0 = 17$ and $N = 512, N_0 = 91$. As shown, these results comply with the MSE results in Fig. 6. Slight BER increase can be observed at about $\frac{\epsilon N_0}{N} = 0.05$ and $\frac{\epsilon N_0}{N} = 0.5$. Note that at both $\epsilon = 0$ and $\frac{\epsilon N_0}{N} = 0.5$, the separate Rx-I/Q-imbalance compensation is deactivated\(^{21}\). For $\epsilon = 0$, Rx-I/Q-imbalance can be co-modeled by $H_{D_1}^E$. Thus, no model mismatch is present and no BER increase is observed. In contrast, $\frac{\epsilon N_0}{N} = 0.5$, Rx-I/Q-imbalance can not be co-modeled by $H_{D_1}^E$ due to the CFO influence. The corresponding model mismatch results in considerable BER increase. Thus, as shown in Fig. 12, the BER at $\epsilon = 0$ is much lower than that at $\frac{\epsilon N_0}{N} = 0.5$.

7. Computational Complexity Issues

In this section, the computational complexity issue is addressed. The computational complexity of the proposed schemes can be divided into three parts: 1) Parameter estimation; 2) Equalization matrix calculation; 3) The actual compensation. For part 2), the equalization matrix is calculated from the matrix equation, which is obtained based on (14).

7.1. Computational Complexity of Parameter Estimation

Table 3 shows the computational complexity expressions of different schemes in number of real multiplications (MUL). By applying the simulation parameters, Fig. 13 can be obtained, which shows the number

\(^{21}\)This is just a simulation example to investigate the performance without the need of phase tracking.

\(^{22}\)There is only small performance difference between the proposed schemes with “INTP2”.

\(^{23}\)Since separate estimation of the corresponding coefficients is impossible, see Sec. 4.2 and 5.2
Figure 9: Estimation MSE as functions iteration number, $N = 256$, $\epsilon = 0.15$ and $SNR = 20$ dB.
Figure 10: BER performance as a function of SNR, \( N = 256, N_0 = 17 \)

Figure 11: BER performance as a function of SNR, \( N = 512, N_0 = 91 \)
Figure 12: BER performance as a function of CFO. Left: $N = 256, N_0 = 17$; Right: $N = 512, N_0 = 91$; $SNR = 18$ dB
of required real MULs as a function of $N_I$ for different schemes. As shown, the “Hsu” schemes have the highest computational complexity. The main reason is the inefficient calculation of $H_{ID}^R$ (see [11, 15]). Furthermore, “SCH1” has much lower computational complexity than “SCH2”. The main reason was that the pseudo-inverse computation in (41) of “SCH2,R” and that in (A.3) of “SCH2,C” are quite costly. Compared to “SCH2,C”, “SCH2,R” has lower computational complexity, since real valued computation is applied which considerably eased the pseudo-inverse computation in (41).

Table 3: Computational Complexity of Different Schemes

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Number of real MULs (per Rx antenna)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCH1</td>
<td>$352 + 8L_cN_R + N_PN_R(129 + 2\log_2 N_P) + 2(22N_I(4 + N_PN_R) + N_PN_I(4L_h + 8L_cL' + 2N\log_2 N + 4n_T + N_Y\log_2 N_Y) + 2N_RN_Y(1 + L_c + 10N_I)]$</td>
</tr>
<tr>
<td>SCH2,R</td>
<td>$2N_P + 2N_RD_P \log_2 N_P + 8L_hL'N_RN_T + 4N_TN_RN_P\log_2 N + 4N_RN_{rep}N_P + \frac{1}{2}N_R(N_I + 1)\left[(60 + 3N_{rep})N_P + 2N_P + L_c(3 + L_c + N_P) + 3N_{rep}N_P\right]$</td>
</tr>
<tr>
<td>SCH2,C</td>
<td>$2N_P + 2N_RD_P \log_2 N_P + 8L_hL'N_RN_T + 4N_TN_RN_P\log_2 N + 4N_RN_{rep}N_P + \frac{1}{2}N_R(N_I + 1)\left[9N_P + L_c(-1 + L_c^2 + 6N_P + 3L_cN_P + 3N_{rep}N_P)\right]$</td>
</tr>
<tr>
<td>Hsu</td>
<td>$2(M_{ST} - 1)N_{ST} + 44NN_TN_R\log_2 N + \frac{1}{2}L_dN_T(-1 + 4L_d^2N_T^2 + 3L_cN_{LT}(N_R + 4N_TL_h) + 4NRN_TL + \frac{1}{2}N_R(1 + N_I)\left[9(M_{ST} - 1)N_{ST} + L_c(-1 + L_c^2 + 6 + 3L_c)(M_{ST} - 1)N_{ST} + 3NL_T)\right]$</td>
</tr>
</tbody>
</table>

Figure 13: Numbers of required real MULs for different schemes as a function of $N_I$, $N = 256, N_0 = 17$

7.2. Computational Complexity of Equalization Matrix Calculation and the Actual Compensation

Table 4 and Table 5 summarize the computational complexity expressions of two different approaches for the calculation of equalization matrices and for the actual compensation, respectively. Both approaches
only differ in the compensation method of the Tx-I/Q-imbalance and MIMO channel. The first approach applies the joint Tx-I/Q-imbalance and MIMO channel compensation in Sec. 3 (indicated by “Joint Tx IQ+Ch.”)\(^\text{24}\), while the second approach applies the separate Tx-I/Q-imbalance and MIMO channel compensation in [11] (indicated by “Sep. Tx IQ+Ch.”). In [11], general MIMO structures of Linear-Dispersion (LD) codes are considered, with STC and spatial multiplexing as special cases. It was assumed that at each subcarrier, \(n_s\) data symbols are encoded in \(\kappa\) consecutive OFDM symbols slots over \(N_T\) Tx antennas. Furthermore, in this approach, the Tx-I/Q-imbalance is conducted subcarrier-wise in frequency domain. For these two approaches, both real- and complex valued FIR filters are compared for the compensation of Rx-I/Q-imbalance (indicated by “R” and “C”, respectively). The CFO compensation is done as described in Sec. 3. For simplicity, only zeros-forcing equalization and STC are considered.

### Table 4: Computational Complexity Expressions for Equalization Matrix Computation

<table>
<thead>
<tr>
<th>Approach</th>
<th>Nr. of real MULs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joint Tx IQ+Ch.</td>
<td>(\frac{4}{3}N_DN_T(-1 + 4(1 + 6N_R)N_T^2))</td>
</tr>
<tr>
<td>Sep. Tx IQ+Ch.</td>
<td>(\frac{4}{3}N_Dn_s(-2 + 12\kappa^2N_R^2 + 8n_s^2 + 3\kappa N_R(16n_s + N_T)))</td>
</tr>
</tbody>
</table>

![Figure 14: Computational complexity of different schemes for the calculation of the equalization matrix (for ZF signal equalization). STC is assumed.]

With the simulation parameters, the complexity comparison in Fig. 14 and Fig. 15 can be obtained\(^\text{25}\). As shown in Fig. 14, the “Sep. Tx IQ+Ch.” scheme requires the highest computational complexity for

\(^{24}\)The corresponding matrix equations can be found in [19].

\(^{25}\)For approach 2), we have \(n_s = 2\) and \(\kappa = 2\).
equalization matrix calculation. The reason is that the subcarrier-wise calculation of the Tx-I/Q-imbalance compensation coefficients in [11] is quite costly. Complexity reduction can be achieved by selecting just a subset of subcarriers where such coefficients are calculated. Afterwards, interpolation should be applied. Compared to the “Sep. Tx IQ+Ch.” approach, the “Joint Tx IQ+Ch” approach has lower computational complexity.

Fig. 15 shows that for the actual compensation of all approaches, using complex FIR filters for Rx-I/Q-imbalance compensation requires much higher complexity than using real valued FIR filters. Furthermore, assuming the same filters for Rx-I/Q-imbalance compensation, the “Sep. Tx IQ+Ch.” approach requires the highest computational complexity for the actual compensation. The complexity of the “Joint Tx IQ+Ch.” approach is lower than that of the “Sep. Tx IQ+Ch.” approach.

According to the results above, it is more efficient to compensate Tx-I/Q-imbalance jointly with the MIMO channel (when assuming zero-forcing equalization). Moreover, it is much more efficient to apply real valued FIR filters to compensate for Rx-I/Q-imbalance.

Finally, we can conclude that compared to the state-of-the-art schemes, the proposed schemes require much lower computational complexity both for parameter estimation and impairment compensation.

![Figure 15: Computational complexity of different schemes for the actual compensation of CFO, I/Q-imbalance and the MIMO channels. STC is assumed.](image)

8. Conclusion

In this paper, two preamble-based schemes are proposed for the joint estimation and compensation of CFO, Tx- and Rx frequency-selective I/Q-imbalance and the MIMO channel in OFDM systems. The first scheme applies three repetitions of a basic sequence as preamble and uses a closed-form CFO estimation. The second scheme applies two repetitions of the same basic sequence as preamble and uses iterative CFO- and Rx-I/Q-imbalance estimation. The design of the basic sequence is optimized to allow low preamble overhead and good estimation quality. The problem of critical CFO values is addressed by a soft switch method. Numerical simulation results have verified the effectiveness of the proposed schemes and show that better performance can be achieved than the state-of-the-art schemes. Furthermore, complexity analysis has shown that the proposed schemes have much lower computational complexity than the state-of-the-art schemes, allowing more efficient implementation. Among both proposed schemes, the first scheme has lower computational complexity, while the second scheme has lower preamble overhead. When both schemes apply the same preamble overhead, the second scheme can achieve slightly better performance.
Based on the results above, we suggest to make the choice on the schemes according to the context and constraints of the system design (e.g. allowable overhead and computational complexity) as well as the advantages and disadvantages of these two candidate schemes.

An interesting future extension of the work in this paper may be to combine the bind Rx-I/Q-imbalance estimation scheme in [17] with preamble-based estimation of CFO, Tx-I/Q-imbalance and the MIMO channel. The reason is that the bind scheme in [17] may provide better Rx-I/Q-imbalance estimation than preamble-based schemes due to exploitation of the noise.

Appendix A. Alternative Scheme for Joint CFO and Rx-I/Q-Imbalance Estimation Using Complex-Valued Compensation Filters

Except for the real valued Rx-I/Q-imbalance compensation structure in Sec. 3, a complex valued filter based compensation can also be applied (as described in [15]). The Rx-I/Q-imbalance compensation using a complex valued filter can be expressed as:

\[
y^{(r)}[n] = y^{(r)}[n] - y^{(r)*}[n] * \rho_{C}^{(r)}[n],
\]

where \(\rho_{C}[n]\) denotes a length-\(L_{c}\) complex valued FIR filter with a dominant tap index \(n_{\tau}\). Providing perfect Rx-I/Q-imbalance compensation coefficients, we have the following relation, which is equivalent to Eq. (38):

\[
\left(\hat{y}^{(r)} - \hat{y}^{(r)*}_{\Omega} \rho_{C}^{(r)}(\cdot)\right) e^{j\Omega} = y^{(r)} - \hat{y}^{(r)*}_{\Omega} \rho_{C}^{(r)},
\]

where \(\rho_{C}^{(r)} = [\rho_{C}^{(r)}[0], \ldots, \rho_{C}^{(r)}[L_{c} - 1]]^{T}\) and \(\hat{y}^{(r)}_{\Omega}\) is a \(N_{p} \times L_{c}\) Toeplitz matrix with the \(n_{\tau}\)th column equal to \(y^{(r)}\). Based on (A.2), if we have a temporary estimate of \(\epsilon\) i.e. \(\Omega\), the filter \(\rho_{C}^{(r)}\) can be obtained by

\[
\hat{\rho}_{C}^{(r)} = R_{\epsilon}^{(r)} T_{\epsilon}^{(r)},
\]

with

\[
R_{\epsilon}^{(r)} := \hat{y}^{(r)*}_{\Omega} e^{j\Omega} - \hat{y}^{(r)*}_{\Omega},
\]

\[
T_{\epsilon}^{(r)} := y^{(r)} e^{j\Omega} - \hat{y}^{(r)}.
\]

An alternative joint CFO- and Rx-I/Q-imbalance scheme can be obtained by replacing (41) with (A.3) in Sec. 5.2 (The other steps of the scheme in Sec. 5.2 remains unchanged).

References


