Non-Systematic Complex Number RS Coded OFDM by Unique Word Prefix

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Abstract—In this paper we expand our recently introduced concept of UW-OFDM (unique word orthogonal frequency division multiplexing). In UW-OFDM the cyclic prefixes (CPs) are replaced by deterministic sequences, the so-called unique words (UWs). The UWs are generated by appropriately loading a set of redundant subcarriers. By that a systematic complex number Reed Solomon (RS) code construction is introduced in a quite natural way, because an RS code may be defined as the set of vectors, for which a block of successive zeros occurs in the other domain w.r.t. a discrete Fourier transform. (For a fixed block different to zero, i.e., a UW, a coset code of an RS code is generated.) A remaining problem in the original systematic coded UW-OFDM concept is the fact that the redundant subcarrier symbols disproportionately contribute to the mean OFDM symbol energy. In this paper we introduce the concept of non-systematic coded UW-OFDM, where the redundancy is no longer allocated to dedicated subcarriers, but distributed over all subcarriers. We derive optimum complex valued code generator matrices matched to the BLACK (best linear unbiased estimator) and to the LMMSE (linear minimum mean square error) data estimator, respectively. With the help of simulations we highlight the advantageous spectral properties and the superior BER (bit error ratio) performance of non-systematic coded UW-OFDM compared to systematic coded UW-OFDM as well as to CP-OFDM in AWGN (additive white Gaussian noise) and in frequency selective environments.

Index Terms—Cyclic prefix (CP), Estimation, Minimum mean square error (MMSE), OFDM, Unique word OFDM (UW-OFDM), Reed Solomon coded OFDM.

I. INTRODUCTION

In [1], [2] we introduced an OFDM (orthogonal frequency division multiplexing) signaling scheme, where the usual cyclic prefixes (CPs) [3] are replaced by deterministic sequences, that we call unique words (UWs). A related but – when regarded in detail – also very different scheme is KSP (known symbol padded)-OFDM [4], [5]. Fig. 1a – 1c compare the CP-, KSP-, and UW-based OFDM transmit data structures.

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Fig. 1. Transmit data structure using a CP (a), a KS (b) or a UW (c).

the transmit signal with the channel impulse response is transformed into a cyclic convolution such that the discrete Fourier transform (DFT) can diagonalize the channel in the frequency domain. However, different to the CP, the UW is part of the DFT-interval as indicated in Fig. 1. Furthermore, the CP is a random sequence, whereas the UW is deterministic. Hence, the UW can optimally be designed for particular needs like synchronization and/or channel estimation purposes at the receiver side. The widely known KSP-OFDM uses a structure similar to UW-OFDM, since the known symbol (KS) sequence is deterministic as well. The most important difference between KSP- and UW-OFDM is the fact, that the UW is part of the DFT interval, whereas the KS is not. The generation of the UW within the DFT-interval introduces correlations among the subcarriers, which can advantageously be exploited by the receiver to improve the BER (bit error ratio) performance. Whilst in both schemes the deterministic sequences can be used for synchronization and channel estimation purposes, these correlations are not present in KSP-OFDM. We notice that KSP-OFDM coincides with ZP-OFDM (zero padded OFDM) [6], if the KS sequence is set to zero.

Since UW-OFDM time domain symbols contain a block of fixed samples, i.e., the UW, the set of all corresponding vectors in discrete frequency domain forms a coset to a Reed Solomon code (RS code). Usually RS codes of length $n$ are defined for a finite field $\mathbb{F}_Q$ using an element $w \in \mathbb{F}_Q$ of order $n$, $n \cdot l = Q - 1$, with $n, l, Q \in \mathbb{N}$ to define a discrete Fourier transform $\mathbb{F}_Q \rightarrow \mathbb{F}_Q^*$ in $\mathbb{F}_Q$. The set of codewords is specified by the fact, that the (inverse) DFT of all codewords
contains a block of $d_{\text{min}} - 1$ successive zeros, where $d_{\text{min}}$ is the minimum Hamming distance of the RS code. If this block of $d_{\text{min}} - 1$ successive symbols differs from zero, but is also fixed for all codewords, a coset code to an RS code is generated in the other domain w.r.t. this Fourier transform with the same minimum distance $d_{\text{min}}$, c.f. [7].

All these definitions apply for the field of complex numbers and a usual DFT of length $n$ as well. Thus, in UW-OFDM the set of frequency domain data vectors defines a coset code to an RS code in a quite natural way. In contrast to the usual approach using RS codes over a finite field, e.g. $\mathbb{F}_2^n$, for an outer code in a concatenated code scheme, in UW-OFDM we have an inner RS code over the field of complex numbers if any further channel coding scheme is applied, i.e., the OFDM guard space is here additionally exploited for redundancy of an inner channel coding scheme in a natural way. In [8] we showed that algebraic decoding of the introduced complex number RS code code leads to solving an ill-conditioned system of equations which is extremely sensitive to noise. It turns out that the application of data estimation approaches like the BLUE (best linear unbiased estimator) or the LMMSE (linear minimum mean square error) estimator, cf. [9], is much more appropriate than algebraic decoding.

For SC/FDE (single carrier/frequency domain equalization) systems [10]–[24], the benefits of UW based transmission have already sufficiently been studied [17]–[20], [22]–[23]. The introduction of UWs in SC/FDE systems is straightforward, since the data symbols as well as the UW symbols are defined in time domain. In UW-OFDM the data symbols are defined in frequency domain, whereas the UW symbols are defined in time domain, which leads to some difficulties. In [25] we discussed the similarities and differences of the UW approach for OFDM and SC/FDE.

In our concept described in [11], [9] we suggested to generate UW-OFDM symbols by appropriately loading so-called redundant subcarriers. The minimization of the energy contribution of the redundant subcarriers turned out to be a challenge. We solved the problem by generating a zero UW in a first step, and by adding the desired UW in a separate second step. We showed that this approach generates OFDM symbols with much less redundant energy [2] than a single step or direct UW generation approach as e.g., described in [18]. Additionally, we optimized the positions of the redundant subcarriers to further reduce their energy contribution. Several other attempts of applying UWs in OFDM systems can be found in the literature, e.g. in [26]–[27]. In all those approaches the guard interval and thus the UW is not part of the DFT-interval. Therefore, and in contrast to our UW-OFDM concept no coding is introduced by these schemes.

Our systematic complex number RS coded UW-OFDM concept presented in [11] and shortly reviewed in Sec. [11] of the present paper still suffers from a disproportionately high energy contribution of the redundant subcarriers. In [28] we tackled this problem by increasing the number of redundant subcarriers while keeping the length of the UW constant. On the one hand this approach in fact leads to a reduction of the redundant energy contribution and to an improved BER performance, but on the other hand the bandwidth efficiency decreases compared to the original concept. In [29] we introduced another approach that also focuses on the redundant energy contribution. Here we achieved the reduction of the redundant energy by allowing some systematic noise within the guard interval. This method clearly outperforms the original UW-OFDM approach, however, a remaining penalty is the fact that the UW is disturbed to some extent. In the present paper we introduce a different and much more favorable approach to overcome the shortcomings of the original UW-OFDM concept. We no longer primarily focus on the redundant energy reduction. Instead, we suggest to distribute the redundant energy over all subcarriers, and we define cost functions that take the overall transceiver performance (including the data estimation) into account. The corresponding UW-OFDM symbol generation procedure introduces a non-systematic complex number RS code construction (cf. Sec. [1]) which can be described by appropriate code generator matrices. For the data estimation we apply two different approaches, namely the BLUE and the LMMSE estimator. Sec. [1] is dedicated to the solutions of the arising optimization problems. At first we solve the optimization problems numerically, thereafter we analytically derive a number of highly interesting general properties of optimum code generator matrices and the implications for the overall system approach. Moreover, we discuss the properties of two particular numerically found code generator matrices. In Sec. [1] we show that non-systematic coded UW-OFDM can be converted into a UW-SC/FDE system by choosing a specific constructed optimum code generator matrix. Finally, simulation results are presented in Sec. [1] We compare the novel UW-OFDM approach against our original systematic coded UW-OFDM concept and against a classical CP-OFDM system, as a reference system we use the IEEE 802.11a WLAN (wireless local area network) standard. The spectral advantages are discussed, and BER simulation results are presented for the AWGN channel as well as for frequency selective indoor scenarios. For the latter case we additionally investigate the impact of channel estimation errors on the BER performance. The results highlight the advantageous properties of the proposed scheme.

Notation: Lower-case bold face variables ($a, b, ...$) indicate vectors, and upper-case bold face variables ($A, B, ...$) indicate matrices. To distinguish between time and frequency domain variables, we use a tilde to express frequency domain vectors and matrices ($\tilde{a}, \tilde{A}, ...$), respectively. We further use $\mathbb{R}$ to denote the set of real numbers, $\mathbb{C}$ to denote the set of complex numbers, $I$ to denote the identity matrix, $(\cdot)^T$ to denote transposition, $(\cdot)^*$ to denote complex conjugation, $(\cdot)^H$ to denote conjugate transposition, $E[\cdot]$ to denote expectation, and $\text{tr}\{\cdot\}$ to denote the trace operator. For all signals and systems the usual equivalent complex baseband representation is applied.
II. REVIEW OF SYSTEMATIC CODED UW-OFDM

A. Unique Word Generation

We briefly review our original approach of introducing unique words in OFDM time domain symbols, for further details see [1], [2]. Let $x_u \in \mathbb{C}^{N_u \times 1}$ be a predefined sequence which we call unique word. This unique word shall form the tail of each OFDM time domain symbol vector. Hence, an OFDM time domain symbol vector, as the result of a length-$N$-IDFT (inverse DFT), consists of two parts and is of the form $[x_d^T \ x_u^T]^T \in \mathbb{C}^{N \times 1}$, where only $x_d \in \mathbb{C}^{(N-N_u) \times 1}$ is random and affected by the data. In the concept suggested in [1], [2] we generate an OFDM symbol $x = [x_d^T \ 0^T]^T$ with a zero UW in a first step, and we determine the final transmit symbol $x' = x + [0^T \ x_u^T]^T$ by adding the desired UW in time domain in a second step. As in conventional OFDM, the QAM data symbols (denoted by the vector $\tilde{d} \in \mathbb{C}^{N_d \times 1}$) and the zero subcarriers (at the band edges and at DC) are specified as part of the frequency domain vector $\tilde{x}$, but here in addition the zero word is specified in time domain as part of the vector $x = F_N^{-1} \tilde{x}$. $F_N$ denotes the length-$N$-DFT matrix with elements $[F_N]_{k\ell} = e^{-j2\pi k\ell/N}$ for $k, \ell = 0, 1, \ldots, N-1$. The system of equations $x = F_N^H \tilde{x}$ with the introduced features can, e.g., be fulfilled by spreading a set of redundant subcarriers. We let the redundant subcarrier symbols form the vector $\tilde{r} \in \mathbb{C}^{N_r \times 1}$ with $N_r = N_u$, we further introduce a permutation matrix $P \in \mathbb{C}^{(N_u+N_r) \times (N_u+N_r)}$, and form an OFDM symbol (containing $N - N_d - N_r$ zero subcarriers) in frequency domain by

$$\tilde{x} = BP \begin{bmatrix} \tilde{d} \\ \tilde{r} \end{bmatrix}.$$  \hspace{1cm} (1)

$B \in \mathbb{C}^{N \times (N_u+N_r)}$ inserts the usual zero subcarriers. It consists of zero-rows at the positions of the zero subcarriers, and of appropriate unit row vectors at the positions of data subcarriers. We will detail the reason for the introduction of the permutation matrix $P$ and its specific construction shortly below. The time - frequency relation of the OFDM symbol (before adding the desired UW) can now be written as

$$x = F_N^{-1}BP \begin{bmatrix} d \\ r \end{bmatrix} = [x_d \ 0]^T.$$  \hspace{1cm} (2)

With

$$M = F_N^{-1}BP = \begin{bmatrix} M_{11} & M_{12} \\ M_{21} & M_{22} \end{bmatrix},$$  \hspace{1cm} (3)

where $M_{ij}$ are appropriate sized sub-matrices, it follows that $M_{21}d + M_{22}r = 0$, and hence $r = -M_{22}^{-1}M_{21}d$. With the matrix

$$T = -M_{22}^{-1}M_{21} \in \mathbb{C}^{N_r \times N_d},$$  \hspace{1cm} (4)

the vector of redundant subcarrier symbols can thus be determined by the linear mapping

$$\tilde{r} = Td.$$  \hspace{1cm} (5)

Equation (5) introduces correlations in the vector $\tilde{x}$ of frequency domain samples of an OFDM symbol. The construction of $T$, and thus also the energy of the redundant subcarrier symbols, depends on the choice of $P$. The mean symbol energy $E_{x'} = E[(x')^Hx']$ can be calculated to

$$E_{x'} = \frac{1}{N} (N_d \sigma_d^2 + \sigma_d^2 tr(TT^H)) + x_u^Hx_u.$$  \hspace{1cm} (6)

cf. [2], $E_d/N$ and $E_r/N$ describe the contributions of the data and the redundant subcarrier symbols to the total mean symbol energy before the addition of the desired UW, respectively, and $E_{x_u}$ describes the contribution of the UW. It turns out that the energy contribution $E_r/N$ of the redundant subcarrier symbols almost explodes without the use of an appropriate permutation matrix, or equivalently for $P = I$. In [1] we therefore suggested to choose $P$ by minimizing the symbol energy $E_{x'}$ or equivalently by minimizing the energy-based cost function

$$J_E = \frac{\sigma_d^2}{N} tr \{TT^H \}. $$  \hspace{1cm} (7)

Note that $T$ is derived from (3) and (4).

Example 1: For the parameter choice $N = 64$, $N_u = 16$, and an index set of the zero subcarriers given by $\{0, 27, 28, \ldots, 37\}$ (these parameters are taken from the IEEE 802.11a WLAN standard [30], see also Table I), we have $N_r = 16$ and $N_d = 36$. The optimum index set for the redundant subcarriers as a result of minimizing the cost function in (7) is $\{2, 6, 10, 14, 17, 21, 24, 26, 38, 40, 43, 47, 50, 54, 58, 62\}$; cf. [1]. This choice can easily also be described by (1) with appropriately constructed matrices $B$ and $P$. We assume uncorrelated and zero mean QAM data symbols with the covariance matrix $C_{dd} = \sigma_d^2 I$. Fig. 2 shows the mean power values of all individual subcarrier symbols for Example 1.

B. Interpretation as a Systematic Complex Valued Reed-Solomon Code

With

$$G = P \begin{bmatrix} 1 \\ T \end{bmatrix} \in \mathbb{C}^{(N_u+N_r) \times N_d}$$  \hspace{1cm} (8)

Fig. 2. Mean power of individual subcarrier symbols for Example 1.
we can interpret
\[ \hat{\mathbf{c}} = \mathbf{P} \begin{bmatrix} \hat{\mathbf{d}} \\ \hat{\mathbf{r}} \end{bmatrix} = \mathbf{P} \begin{bmatrix} \mathbf{I} \\ \mathbf{T} \end{bmatrix} \hat{\mathbf{d}} = \mathbf{G} \hat{\mathbf{d}} \]  
\[ (\mathbf{c} \in \mathbb{C}^{(N_d+N_r) \times 1}) \] as a codeword of a systematic complex number Reed Solomon code construction with the code generator matrix \( \mathbf{G} \). As already mentioned above an RS code with minimum Hamming distance \( d_{\text{min}} \) may be defined as the set of codewords, which all show a block of \( d_{\text{min}} - 1 \) consecutive zeros in their spectral transform w.r.t. a Fourier transform defined in the (elsewhere usually finite) field from which the code symbols are taken; c.f. [2]. Here, simply time and frequency domains are interchanged and the field is the set of complex numbers. Fig. 3 graphically illustrates the generation of a codeword \( \hat{\mathbf{c}} = [\hat{c}_0, \hat{c}_1, ..., \hat{c}_{N_d+N_r-1}]^T \). Using (9), and with the frequency domain version of the UW sampled channel frequency response on its main diagonal, the channel a received OFDM time domain symbol can be modeled as
\[ \hat{\mathbf{y}}_d = \hat{\mathbf{H}} \mathbf{G} \hat{\mathbf{d}} + \hat{\mathbf{H}} \mathbf{B}^T \tilde{\mathbf{x}}_u + \mathbf{B}^T \mathbf{F}_N \mathbf{n}. \]  
(14)

Note that (assuming that the channel matrix \( \hat{\mathbf{H}} \) or at least an estimate of the same is available) \( \hat{\mathbf{H}} \mathbf{B}^T \tilde{\mathbf{x}}_u \) represents the known portion contained in the received vector \( \hat{\mathbf{y}}_d \) originating from the UW. As a preparatory step to the data estimation procedure the UW influence is subtracted to obtain the corrected symbol \( \tilde{\mathbf{y}} = \hat{\mathbf{y}}_d - \hat{\mathbf{H}} \mathbf{B}^T \tilde{\mathbf{x}}_u \) in the form of the linear model
\[ \tilde{\mathbf{y}} = \hat{\mathbf{H}} \mathbf{G} \hat{\mathbf{d}} + \tilde{\mathbf{v}}, \]  
(15)

with the noise vector \( \tilde{\mathbf{v}} = \mathbf{B}^T \mathbf{F}_N \mathbf{n} \). The vector \( \tilde{\mathbf{y}} \) serves as the input for the data estimation (or equalization) procedure. In the following we will consider linear data estimators of the form
\[ \hat{\mathbf{d}} = \mathbf{E} \tilde{\mathbf{y}}, \]  
(16)

Consequently, the unbiased constraint takes on the form
\[ \mathbf{E} \hat{\mathbf{H}} = \mathbf{I}. \]  
(18)

Equ. (18) is equivalent to the ZF (zero forcing) criterion for linear equalizers. The optimum solution which is commonly known as the best linear unbiased estimator, and which is equivalent to the optimum linear ZF equalizer, is found by applying the Gauss-Markov theorem, c.f. [31], to the linear model in (15). The solution is given by
\[ \mathbf{E}_{\text{BLUE}} = (\mathbf{G}^H \hat{\mathbf{H}} \mathbf{H}^H \mathbf{G})^{-1} \mathbf{G}^H \hat{\mathbf{H}} \mathbf{H}^H \mathbf{C}_{e\hat{e}}^{-1}. \]  
(19)

We note that since the noise in (15) is assumed to be Gaussian, (19) is also the MVU (minimum variance unbiased) estimator. With the noise covariance matrix \( \mathbf{C}_{e\hat{e}} = \mathbf{E} [\tilde{\mathbf{v}} \tilde{\mathbf{v}}^H] = N \sigma_n^2 \mathbf{I} \) we obtain
\[ \mathbf{E}_{\text{BLUE}} = (\mathbf{G}^H \hat{\mathbf{H}} \mathbf{H}^H \mathbf{G})^{-1} \mathbf{G}^H \hat{\mathbf{H}}. \]  
(20)

The covariance matrix of \( \hat{\mathbf{d}} = \mathbf{E}_{\text{BLUE}} \tilde{\mathbf{y}}, \) or equivalently, the covariance matrix of the error \( \mathbf{e} = \hat{\mathbf{d}} - \tilde{\mathbf{d}} \) immediately follows to
\[ \mathbf{C}_{\mathbf{e}\mathbf{e}} = N \sigma_n^2 (\mathbf{G}^H \hat{\mathbf{H}} \mathbf{H}^H \mathbf{G})^{-1} \]  
(21)

The most common linear data estimator is the LMMSE estimator which belongs to the class of the Bayesian estimators. In the Bayesian approach the data vector is assumed to be the realization of a random vector instead of being deterministic but unknown as assumed above. By applying the Bayesian Gauss-Markov theorem [31] to (15), where we now assume \( \tilde{\mathbf{d}} \)
to be the realization of a random vector, the LMMSE equalizer follows to
\[ E_{\text{LMMSE}} = (G^H \tilde{H}^H \tilde{H} G + \frac{N \sigma_n^2}{\sigma_d^2} I)^{-1} G^H \tilde{H}^H. \]  

Expression (22) shows huge similarity to the BLUE in (20). For \( \sigma_d^2 = 0 \) the LMMSE equalizer and the BLUE are identical. The covariance matrix of the error \( \tilde{e} = \tilde{d} - \hat{d} \) is given by
\[ C_{\tilde{e}\tilde{e}} = N \sigma_n^2 (G^H \tilde{H}^H \tilde{H} G + \frac{N \sigma_n^2}{\sigma_d^2} I)^{-1}. \]  

III. UW Generation by Optimum Non-Systematic Coding

In Sec. II we chose the positions of the redundant subcarriers (represented by the choice of the permutation matrix \( \tilde{P} \)) such that the redundant energy becomes minimum. For that we had to minimize the cost function \( J_E \) in (17). Nevertheless, the mean power of the redundant subcarrier symbols is still considerably higher than that of the data symbols; cf. Fig. 2. In this section we present a novel and completely different approach to optimize the overall system performance by adapting our original concept as follows:

1) We give up the idea of dedicated redundant subcarriers, and we allow to spread the redundant energy over all codeword symbols.
2) We define new cost functions that additionally take the receiver processing into account. Instead of purely focusing on the redundant energy, we define performance measures based on the sum of the error variances at the output of the data estimator.

It will turn out that this approach significantly outperforms CP-OFDM and also our original systematic coded UW-OFDM.

A. The Idea of Non-Systematic Coding in UW-OFDM

With the introduction and optimization of the permutation matrix \( \tilde{P} \) we minimized the energy contribution of the redundant subcarrier symbols. From the optimum choice of the permutation matrix \( \tilde{P} \) we learned that the redundant subcarrier symbols shall be distributed approximately equidistantly over the codeword \( \tilde{c} \); cf. Fig 2. This means that the redundant energy is not concentrated in bundles of subcarrier symbols, but it is spread out over the codeword. Nevertheless, the portions of the redundant energy are only concentrated on the dedicated redundant subcarrier symbol positions. However, from this equidistant distribution of the redundant energy one could guess, that it might make sense to distribute the redundancy over all subcarrier symbols. If we do so we can no longer speak of dedicated redundant subcarriers, since every subcarrier will then carry an amount of redundant energy instead. We incorporate this idea into our UW-OFDM symbol generation process by replacing \( \tilde{G} \) as defined in (8) by a code generator matrix \( \tilde{G} \) (of the same size as \( G \)) which spreads the redundancy over all codeword symbols. The code described by \( \tilde{G} \) can then be interpreted as a non-systematic code since the original data symbols \( \tilde{d} \) will not appear in the codeword
\[ \tilde{c} = \tilde{G} \tilde{d}. \]  

any longer. \( \tilde{G} \) distributes portions of a single data symbol over all (or at least several) codeword symbols, and it additionally adds redundancy. Consequently, and analogical to \( G, \tilde{G} \) can be interpreted as a mixture of a linear dispersive preprocessor (or channel-independent precoder, cf. (6)) and a channel coder. However, \( \tilde{G} \) significantly differs from \( G \) in the specific way how data and redundancy are spread over the codeword.

In the following we will formulate optimization criteria from which \( \tilde{G} \) shall be derived. Following the way we optimized the permutation matrix \( \tilde{P} \), we could again think of a redundant energy minimization. However, since the redundant energy will now be smeared over all subcarrier symbols it is not clear how to enforce this. Therefore, we no longer primarily focus on the redundant energy reduction, but we aim for optimization criteria that take the complete transceiver processing into account.

B. Transceiver Cost Function for the BLUE

Clearly the linear data estimators in (20) and (22) can also be used for non-systematic coded UW-OFDM, we only have to substitute \( G \) by \( \tilde{G} \). We first focus on the BLUE given by (20). A possible approach to optimize the overall transceiver performance is to choose the code generator matrix \( \tilde{G} \) such that the sum over the error variances after the data estimation becomes minimum. With (21) this would lead to the cost function
\[ J = \text{tr}\{C_{\tilde{e}\tilde{e}}\} = N \sigma_n^2 \text{tr}\{(G^H \tilde{H}^H \tilde{H} G)^{-1}\}. \]  

We are aiming for a code generator matrix design which shall be done only once during system design. Because of that reason the dependence of the cost function on the particular channel \( \tilde{H} \) is inappropriate. We therefore suggest to look for an optimum \( \tilde{G} \) for the case \( \tilde{H} = I \), that is the AWGN channel case. \( J \) then reduces to
\[ J = N \sigma_n^2 \text{tr}\{(G^H G)^{-1}\}. \]  

In the simulation section we will demonstrate that the finally derived non-systematic coded UW-OFDM systems not only perform superior in the AWGN channel case, but also and particularly in frequency selective channel. As we will see this comes from the advantageous combination of the channel coding and dispersive preprocessing abilities of the optimized code generator matrices. But let us come back to the formulation of an appropriate optimization criterion and to \( J \) as given in (26): We could now try to minimize \( J \) for a given \( \sigma_n^2 \), where the particular choice of \( \sigma_n^2 \) is obviously irrelevant. However, different choices of \( \tilde{G} \) lead to different mean OFDM symbol energies and consequently to different ratios \( E_s/\sigma_n^2 \), where \( E_s \) denotes the mean energy of an individual QAM data symbol. Since it is not desirable to reach the goal of a small sum of error variances at the cost of a huge transmit energy, it is much more reasonable and fair to fix the ratio \( c = E_s/\sigma_n^2 \) during the optimization. To obtain an expression for \( E_s \) we

1It will turn out, that the solution to the formulated optimization problem is not unambiguous.
calculate the mean OFDM symbol energy \( E_x \) (for the case of a zero UW) first:

\[
E_x = E[\bar{x}^H \bar{x}]
= E[\bar{F}_N^{-1} \bar{B} \bar{G} \bar{d}^H \bar{F}_N^{-1} \bar{B} \bar{G} \bar{d}]
= \frac{1}{N} E[\bar{d}^H \bar{G}^H \bar{B}^T \bar{F}_N \bar{F}_N^{-1} \bar{B} \bar{G} \bar{d}]
= \frac{1}{N} E[\bar{d}^H \bar{G}^H \bar{G} \bar{d}].
\]

(27)

With \( a^H b = \text{tr}\{ba^H\} \) we can further write

\[
E_x = \frac{1}{N} E[\text{tr}\{\bar{G}^H \bar{G} \bar{d} \bar{d}^H\}]
= \frac{1}{N} \text{tr}[E\{\bar{G}^H \bar{G} \bar{d} \bar{d}^H\}]
= \frac{\sigma_d^2}{N} \text{tr}\{\bar{G}^H \bar{G}\}.
\]

(28)

The mean QAM data symbol energy \( E_s \) follows to \( E_s = E_x / N_d \). With \( c = E_s / \sigma_n^2 \) we obtain

\[
\sigma_n^2 = \frac{E_s}{c} = \frac{\sigma_d^2 \text{tr}\{\bar{G}^H \bar{G}\}}{c N N_d}.
\]

(29)

Inserting (29) into (26) finally yields the cost function

\[
J_{\text{BLUE}} = \frac{\sigma_d^2}{c N_d} \text{tr}\{\bar{G}^H \bar{G}\} \text{tr}\{(\bar{G}^H \bar{G})^{-1}\}.
\]

(30)

The cost function \( J_{\text{BLUE}} \) measures the overall transceiver performance at a fixed ratio \( E_s / \sigma_n^2 \). However, the particular choice of the ratio \( c = E_s / \sigma_n^2 \) is obviously irrelevant for the searching of optimum code generator matrices.

An optimum code generator matrix \( \bar{G} \) shall consequently be found by minimizing \( J_{\text{BLUE}} \), but in addition, in order that the zero UW is generated in the time domain, \( \bar{G} \) has to be constrained to fulfill

\[
\bar{F}_N^{-1} \bar{B} \bar{G} \bar{d} = \begin{bmatrix} x_d \\ 0 \end{bmatrix}
\]

(31)

for every possible data vector \( \bar{d} \), or equivalently

\[
\bar{F}_N^{-1} \bar{B} \bar{G} = \begin{bmatrix} \ast \\ 0 \end{bmatrix}.
\]

(32)

Hence, every column vector of \( \bar{G} \) has to be orthogonal to the \( N_d \) lowermost row vectors of \( \bar{F}_N^{-1} \bar{B} \in \mathbb{C}^{N \times (N_d + N_r)} \). Note that \( \bar{F}_N^{-1} \bar{B} \) is composed of those columns of \( \bar{F}_N^{-1} \) that correspond to the non-zero entries of the OFDM frequency domain symbol \( \bar{x} \).

Consequently, we have to solve a constrained optimization problem for \( \bar{G} \), which can finally be written as

\[
\bar{G} = \arg\min \{J_{\text{BLUE}}\} \quad \text{s.t.} \quad \bar{F}_N^{-1} \bar{B} \bar{G} = \begin{bmatrix} \ast \\ 0 \end{bmatrix}.
\]

(33)

The solutions to the optimization problem will lead to code generator matrices \( \bar{G} \) matched to the BLUE ‘decoding’ procedure.

C. Transceiver Cost Function for the LMMSE Data Estimator

In this subsection we assume that the LMMSE estimator will be used for data estimation. Again we are aiming for optimizing the overall system performance by minimizing the sum over the error variances after the data estimation. Using (23) with \( \bar{H} = \bar{I} \) this leads to

\[
J = N \sigma_n^2 \text{tr}\left\{\left(\bar{G}^H \bar{G} + \frac{\sigma_d^2}{\sigma_n^2} \bar{I}\right)^{-1}\right\}.
\]

(34)

Like in the considerations for the BLUE we fix \( c = E_s / \sigma_n^2 \), and we therefore insert (29) into (34) to obtain the cost function

\[
J_{\text{LMMSE}} = \frac{\sigma_d^2}{c N_d} \text{tr}\{\bar{G}^H \bar{G}\} \text{tr}\left\{\left(\bar{G}^H \bar{G} + \frac{\text{tr}\{\bar{G}^H \bar{G}\}}{c N_d} \bar{I}\right)^{-1}\right\}.
\]

(35)

Alternatively, the cost function can also be written as

\[
J_{\text{LMMSE}} = \frac{\sigma_d^2}{N} \text{tr}\left\{\left(\frac{c N_d}{\text{tr}\{\bar{G}^H \bar{G}\}} \bar{G} \bar{G} + \bar{I}\right)^{-1}\right\}. \tag{36}
\]

The constrained optimization problem to find \( \bar{G} \) can finally be written as

\[
\bar{G} = \arg\min \{J_{\text{LMMSE}}\} \quad \text{s.t.} \quad \bar{F}_N^{-1} \bar{B} \bar{G} = \begin{bmatrix} \ast \\ 0 \end{bmatrix}.
\]

(37)

For sufficiently large \( c \) we have \( J_{\text{LMMSE}} \approx J_{\text{BLUE}} \), and the particular choice of \( c \) is again irrelevant for the searching of optimum code generator matrices. However, this is not immediately apparent for small values of \( c \). The solutions to the optimization problem will lead to code generator matrices \( \bar{G} \) matched to the LMMSE ‘decoding’ procedure.

IV. SOLUTIONS OF THE OPTIMIZATION PROBLEMS

In this section we at first solve the optimization problems in (33) and (37) numerically. The solutions are ambiguous, however all found code generator matrices share a number of common properties which we will discuss in detail. With the help of analytical considerations which are partly shifted to the appendices we show that all found code generator matrices not only correspond to local minima but to the global minimum of the associated cost function.

A. Preparatory Steps and Numerical Solution with the Steepest Descent Algorithm

In this section we use the steepest descent algorithm to numerically solve the optimization problems in (33) and (37). As a preparatory step we transform the constrained optimization problems into unconstrained problems. For that and according to (8) we write \( \bar{G} \) in the form

\[
\bar{G} = \bar{A} \bar{P} \begin{bmatrix} \bar{I} \\ \bar{T} \end{bmatrix}.
\]

(38)

with a non-singular real matrix \( \bar{A} \in \mathbb{R}^{(N_d + N_r) \times (N_d + N_r)} \), and with a fixed permutation matrix \( \bar{P} \) as e.g., found by
minimizing the cost function in (7). The constraint in (33) and (37) can thus be rewritten as

\[
F_N^{-1}B_{\text{AP}} \begin{bmatrix} I \\ \top \end{bmatrix} = \begin{bmatrix} * \\ 0 \end{bmatrix}.
\]

(39)

With the introduction of

\[
\tilde{M} = F_N^{-1}B_{\text{AP}} = \begin{bmatrix} \tilde{M}_{11} & \tilde{M}_{12} \\ \tilde{M}_{21} & \tilde{M}_{22} \end{bmatrix},
\]

(40)

the constraint in (39) can now simply be fulfilled by choosing \( \tilde{T} \) as

\[
\tilde{T} = -(\tilde{M}_{22})^{-1}\tilde{M}_{21}.
\]

(41)

That means that for a given non-singular real matrix \( A \), the matrices \( \tilde{T} \) and \( \tilde{G} \) can un-ambiguously be calculated by (41) and (38), respectively, such that the constraint in (33) and (37) is automatically fulfilled. We can therefore consider the cost functions \( J_{\text{BLUE}} \) and \( J_{\text{LMMSE}} \) as functions of the real matrix \( A \), where \( \tilde{T} \) and \( \tilde{G} \) have to be determined by (41) and (38), respectively. The steepest descent algorithm can then be applied to the unconstrained optimization problems

\[
A_{\text{opt}} = \arg\min \{ J_{\text{BLUE}, \text{LMMSE}} \}
\]

(42)

in a straightforward manner. In (42) either \( J_{\text{BLUE}} \) or \( J_{\text{LMMSE}} \) is minimized. By following this approach the steepest descent algorithm automatically only searches within a subset of domain symbols.

For the steepest descent algorithm the gradients of the cost functions \( J_{\text{BLUE}} \) and \( J_{\text{LMMSE}} \) with respect to the real matrix \( A \) are required. We approximated the partial derivations \( \partial J / \partial [A]_{ij} \) by

\[
\frac{\partial J}{\partial [A]_{ij}} = J([A]_{ij} + \epsilon) - J([A]_{ij} - \epsilon) \frac{2\epsilon}{2\epsilon},
\]

(43)

with a very small \( \epsilon \). For \( J \) we inserted \( J_{\text{BLUE}} \) or \( J_{\text{LMMSE}} \), respectively. We used two different approaches for the initialization of the steepest descent algorithm:

1) Initialization with the Code Generator Matrix \( G \): In our first approach we chose the initialization

\[
A^{(0)} = I
\]

(44)

which implies \( \tilde{T}^{(0)} = T \) and

\[
\tilde{G}^{(0)} = P \begin{bmatrix} I & T^T \end{bmatrix}^T = G.
\]

(45)

The iterative optimization process consequently starts with the code generator matrix \( G \) of our original systematic coded UW-OFDM concept, which can definitely be assumed to be a good initial guess. We denote the resulting optimum code generator matrix (found after convergence of the algorithm) with \( G' \).

2) Random Initialization: In the second approach we chose each element of \( A^{(0)} \) as a realization of a Gaussian random variable with mean zero and variance one:

\[
[A^{(0)}]_{ij} \sim \mathcal{N}(0,1)
\]

(46)

We denote the resulting code generator matrix with \( G'' \).

For both cost functions \( J_{\text{BLUE}} \) and \( J_{\text{LMMSE}} \) we can claim the following: By using the initialization as in (44) the steepest descent algorithm converges at least one order of magnitude faster compared to the case when (46) is used. For the random initialization approach the resulting code generator matrix generally varies from trial to trial.

B. General Properties of Optimum Code Generator Matrices for the BLUE

Interestingly, all found local minima for the BLUE based numerical optimization feature the same value of the cost function \( J_{\text{BLUE,min}} \) independently of the choice of the initialization \( A^{(0)} \). Another highly interesting finding is, that all resulting code generator matrices (again independently of \( A^{(0)} \)) feature the property

\[
\tilde{G}^H \tilde{G} = \alpha I
\]

(47)

with some constant \( \alpha \) (which may vary dependent on the results of the optimization process). This property has a number of important implications. First, inserting (47) into the cost function (30) leads to

\[
J_{\text{BLUE,min}} = \sigma_d^2 c N d \alpha \left( N_d \alpha^{-1} \right) = \sigma_d^2 c N_d,
\]

(48)

which is in agreement with the numerically found local minima. We can conclude that every \( \tilde{G} \) fulfilling

\[
\tilde{G}^H \tilde{G} = \alpha I \quad \text{and} \quad F_N^{-1}B_{\text{G}} = \begin{bmatrix} * \\ 0 \end{bmatrix}
\]

(49)

for any value of \( \alpha \) will also result in the same value \( J_{\text{BLUE,min}} \) of the cost function, and will produce a zero UW in time domain. Second, if we apply a code generator matrix satisfying (49), then the error covariance matrix after the data estimation in the AWGN channel is given by

\[
C_{\tilde{e}, \text{BLUE}} = \frac{\sigma_d^2}{c} I.
\]

(50)

This simply follows from inserting (47) and (29) into (21). As an important consequence we can conclude that the noise at the output of the BLUE is uncorrelated under AWGN conditions. This is clearly in contrast to systematic coded UW-OFDM, where \( C_{\tilde{e}} \) is non-diagonal also in the AWGN channel case. And third, (47) implies that all singular values of \( G \) are identical. To show this we consider a singular value decomposition (SVD) of \( G \) as

\[
\tilde{G} = U \Sigma V^H,
\]

(51)

with unitary matrices \( U \) and \( V \), and with the matrix \( \Sigma = [D \ 0]^T \), where \( D \) is a real diagonal matrix having the
singular values \( s_1, s_2, \ldots, s_{N_d} \) of \( \hat{G} \) at its main diagonal. With (47) we therefore have
\[
\alpha I = \hat{G}^H \hat{G} = \mathbf{V} \Sigma \mathbf{U}^H \mathbf{U} \Sigma^H = \mathbf{V} \Sigma^2 \mathbf{V}^H
\]
⇔ \( \alpha I = \mathbf{D}^2 = \text{diag} \{ s_1^2, s_2^2, \ldots, s_{N_d}^2 \} \).

From (52) it follows that \( \hat{G}^H \hat{G} = \alpha I \) implies \( \alpha = s_1^2 = s_2^2 = \cdots = s_{N_d}^2 = s^2 \). The property in (47) can therefore also be written as
\[
\hat{G}^H \hat{G} = s^2 I.
\]
The argumentation can also be done the other way round: If all singular values of \( \hat{G} \) are identical then we have \( \hat{G}^H \hat{G} = \alpha I \) with \( \alpha = s^2 \).

An open question is still whether the value of the cost function \( J_{\text{BLUE, min}} \) as in (45) corresponding to the numerically found local minima depicts the global minimum of the constrained optimization problem in (33). To answer this question we now at first merely concentrate on the cost function \( J_{\text{BLUE, min}} \), and we disregard the constraint in (33) for a moment: Let \( \mathbf{s} = [s_1, s_2, \ldots, s_{N_d}]^T \) be the vector of singular values of \( \hat{G} \). In Appendix A we will analytically show that \( \partial J_{\text{BLUE, min}} / \partial \mathbf{s} = 0 \) if and only if all singular values of \( \hat{G} \) are identical. Consequently, every possible candidate \( \hat{G} \) for a local minimum satisfies \( \hat{G}^H \hat{G} = s^2 I \) (cf. 52) and its implications. Inserting \( \hat{G}^H \hat{G} = s^2 I \) into the cost function (30) leads to the same expression as in (48), and hence, every \( \hat{G} \) fulfilling \( \hat{G}^H \hat{G} = s^2 I \) results in the same (and minimum) value \( J_{\text{BLUE, min}} = \sigma^2 s^2 N_d / c \) which therefore constitutes the global minimum of the cost function.

We now come back to the constrained problem in (33): From our numerical solutions we know that matrices exist, that firstly satisfy \( \hat{G}^H \hat{G} = s^2 I \) and therefore result in the global minimum of the cost function \( J_{\text{BLUE, min}} \), and that secondly fulfill the constraint \( \mathbf{F}_N^{-1} \mathbf{B} \hat{G} = [s \ 0] \). With these considerations we finally end up with the following important proposition:

**Properties of optimum code generator matrices:** A code generator matrix \( \hat{G} \) is optimum, i.e., leads to a global minimum of the constrained optimization problem in (33), if and only if \( \hat{G} \) satisfies
\[
\hat{G}^H \hat{G} = s^2 I \quad \text{and} \quad \mathbf{F}_N^{-1} \mathbf{B} \hat{G} = [s \ 0],
\]
where \( s := s_1 = s_2 = \cdots = s_{N_d} \) are the (all identical) singular values of \( \hat{G} \). The global minimum of the cost function is given by (48), and the error covariance matrix after data estimation (in the AWGN channel) is the scaled identity matrix as given in (50).

Note that because of (54) the columns of any optimum code generator matrix \( \hat{G} \) form an orthogonal basis of an \( N_d \)-dimensional subspace of \( \mathbb{C}^{(N_d+\tilde{N}_c)\times 1} \). Furthermore, as already discussed above, (55) implies that every column vector of an optimum \( \hat{G} \) is orthogonal to the \( N_u \) lowermost row vectors of \( \mathbf{F}_N^{-1} \mathbf{B} \).

**C. General Properties of Optimum Code Generator Matrices for the LMMSE Estimator**

In Appendix B we will analytically show that \( \partial J_{\text{LMMSE, min}} / \partial \mathbf{s} = 0 \) if and only if all singular values of \( \hat{G} \) are identical. All other findings from Sec. IV-B also hold for the LMMSE estimator based transceiver optimization, except the particular expressions for \( J_{\text{LMMSE, min}} \) and \( C_{\tilde{E}, \text{LMMSE}} \) differ slightly. With (47), (23) and (56) it immediately follows that
\[
J_{\text{LMMSE, min}} = \frac{\sigma^2 N_d}{c + 1},
\]
\[
C_{\tilde{E}, \text{LMMSE}} = \frac{\sigma^2}{c + 1} I.
\]
As a consequence of the above findings we learn that a code generator matrix which is optimum for the BLUE based ‘decoding’ procedure is automatically also optimum for the LMMSE based data estimation (and vice versa).

**D. Normalized Optimum Code Generator Matrices**

From (48) and (56) we learn that the particular value of \( \alpha = s^2 \) does not play any important role. In our simulations, cf. Sec. VI, we therefore normalized all found code generator matrices such that \( \alpha = s^2 = 1 \) or \( \hat{G}^H \hat{G} = I \). The columns of any normalized optimum code generator matrix \( \hat{G} \) form an orthonormal basis of an \( N_d \)-dimensional subspace of \( \mathbb{C}^{(N_d+N_u)\times 1} \). As another consequence of \( s = 1 \) the operation \( \tilde{\mathbf{e}} = \mathbf{G} \hat{d} \) becomes energy-invariant and we have \( E_{\tilde{e}} = E_{\hat{d}} = N_d \sigma_d^2 \), and the mean energy of an OFDM time domain symbol (for the zero UW case) follows to \( E_{\tilde{e}} = N_d \sigma_d^2 / N_e \); cf. (28).

**E. Comparison of Generator Matrices obtained from different Initialization Strategies**

We will now discuss some further interesting properties of two particular numerically found solutions. Here we only concentrate on \( \hat{G} \) and on one particular solution for \( \hat{G}'' \) (and the corresponding matrices \( \hat{A}'_{\text{opt}} \) and \( \hat{A}''_{\text{opt}} \)) found by applying the LMMSE estimator based optimization with \( c = 1 \) for the initializations as described in (44) and (45), respectively.

The matrix \( \hat{A}'_{\text{opt}} \) features the symmetry property
\[
\hat{A}'_{\text{opt}} = [\hat{a}'_0 \cdots \hat{a}'_{N_u/2-1} \ \text{flip} \{ \hat{a}'_{N_u/2-1} \} \cdots \text{flip} \{ \hat{a}'_0 \}],
\]
where \( N_u = N_d + N_e \) and the \( \hat{a}'_i \) with \( i = 0, 1, \ldots, N_u/2 - 1 \) are the first \( N_u/2 \) columns of \( \hat{A}'_{\text{opt}} \). The corresponding code generator matrix \( \hat{G}' \) shows the same symmetry property as \( \hat{G} \) in Section II namely
\[
\tilde{\hat{G}}' = [\tilde{\hat{g}}'_0 \cdots \tilde{\hat{g}}'_{N_d/2-1} \ \text{flip} \{ \tilde{\hat{g}}'_{N_d/2-1} \} \cdots \text{flip} \{ \tilde{\hat{g}}'_0 \}]^T.
\]
Here the \( \tilde{\hat{g}}'_i \) with \( i = 0, 1, \ldots, N_d/2 - 1 \) are the first \( N_d/2 \) columns of \( \hat{G}' \). These symmetry properties do not hold for \( \hat{A}''_{\text{opt}} \) and \( \hat{G}'' \), respectively. It appears that the matrices \( \hat{A}'_{\text{opt}} \) and \( \hat{A}''_{\text{opt}} \) show a completely different construction. \( \hat{A}'_{\text{opt}} \) approximately features a band matrix structure, where all dominant entries are positioned on the main diagonal and the first few diagonals directly above and below the main diagonal. The remaining elements are close to zero. In contrast
\( A_{opt} \) is a full matrix. This results in completely different (pre)coding properties of \( \tilde{G}' \) and \( \tilde{G}'' \). \( \tilde{G}' \) can be regarded as the natural perfecting of \( G \) and is constructed such that the energy of one data symbol is mainly (however, not exclusively) spread locally. In contrast \( \tilde{G}'' \) spreads the energy of each data symbol approximately uniformly over the codeword \( \tilde{c} \). While \( \tilde{G}' \) and \( \tilde{G}'' \) perform identically in an AWGN environment the discussed differences lead to a quite different behavior of \( \tilde{G}' \) and \( \tilde{G}'' \) in frequency selective environments. We will exemplify these differences and the consequences in the simulation section.

Example 2: We apply the system parameters as in Example 1 and investigate the mean power levels for all individual subcarriers for the case the non-systematic code generator matrix \( G' \) is applied. The mean power values for the codeword symbols correspond to the diagonal elements of the covariance matrix \( C_{xx} = \sigma_d^2 \tilde{G}' (\tilde{G}')^H \). Fig. 4 shows the power distribution over all subcarrier symbols (additionally also including the zero subcarrier symbols) again for the case the UW is the zero word \( x_u = 0 \) and for \( \sigma_d^2 = 1 \). We can clearly identify that our chosen optimality criterion also implies a significant reduction of the power levels of the former redundant subcarriers compared to the original UW-OFDM approach; cf. Fig. 2. Furthermore, it can be seen that the redundant energy is now smeared over all subcarriers; consequently we can no longer speak of data or redundant subcarriers. The power levels are quite similar for all symbols, the only exceptions are the two subcarrier symbols at the band edges. Due to the normalization of \( \tilde{G}' \) such that \( (\tilde{G}')^H \tilde{G}' = I \) we have \( \text{tr}(C_{xx}) = \sigma_d^2 \text{tr}(\tilde{G}' (\tilde{G}')^H) = \sigma_d^2 \text{tr}((\tilde{G}')^H \tilde{G}') = N_d \sigma_d^2 \). In Fig. 4 the sum over all mean power levels is therefore 36.

V. ON THE RELATIONSHIP BETWEEN UW-OFDM AND UW-SC/FDE

With the help of a specific constructed code generator matrix non-systematic coded UW-OFDM can be converted into a UW-SC/FDE system. For that we assume for the moment that no zero subcarriers are used, or \( B = I \in \mathbb{R}^{N \times N} \) and \( N_d = N - N_r \), and we consider the matrix

\[
\tilde{G}_{SC} = F_N \begin{bmatrix} 1 \\ 0 \end{bmatrix},
\]

and consequently constitutes an optimum code generator matrix; cf. \[34\] and \[35\]. Furthermore, it is apparent that \( \tilde{G}_{SC} \) generates a UW-SC/FDE signal with a zero UW \( x_u = 0 \) since the time domain symbol vector follows to

\[
x = F_N^{-1} B \tilde{d} = \begin{bmatrix} 1 \\ 0 \end{bmatrix} \tilde{d} = \begin{bmatrix} \tilde{d} \\ 0 \end{bmatrix}.
\]

Simulation results for a UW-SCFDE system in comparison with systematic coded UW-OFDM can be found in [25].

VI. SIMULATION RESULTS

In this section we present a number of simulation results to show the advantageous features of the developed non-systematic coded UW-OFDM concept. In our simulations the transmitter processing starts with optional (outer) channel coding, interleaving and QAM-mapping (we apply QPSK symbols unless specified otherwise). We used the same outer convolutional encoder as defined in \[30\], and we show results for (outer) coding rates \( r = 3/4 \) and \( r = 1/2 \), respectively. Next the complex codewords are determined by either using \( G \), \( G' \) or \( G'' \). Here, \( G' \) and \( G'' \) are the particular code generator matrices dicussed in Sec. IV-E. We note that the (optional) outer convolutional code is a binary code while the inner code described by \( G \), \( G' \) or \( G'' \) is an RS code over the field of complex numbers. The latter is naturally always inherently present due to the proposed way of generating UW-OFDM symbols with zero UWs at their tails. After applying a code generator matrix, zero subcarriers are filled in, and the IFFT (inverse fast Fourier transform) is performed. Finally, the desired UW is added in time domain. At the receiver side the processing for one OFDM symbol starts with an FFT, then the influence of the UW \( (HB^T x_u) \) is subtracted; cf. \[14\]-\[15\]. Next the data estimation is applied. Finally demapping, deinterleaving and (outer) channel decoding are performed. For the applied soft decision Viterbi channel decoder the main diagonal of the appropriate matrix \( C_{xx} \) is used to specify the (in case of transmitting over frequency selective channels) varying noise variances along the subcarriers after data estimation.

A. Simulation Setup

We compare our UW-OFDM approaches with the classical CP-OFDM concept. The IEEE 802.11a WLAN standard [30] serves as reference system. We apply the same parameters for UW-OFDM as in [30] wherever possible, the most important parameters used in our simulations are specified in Table I. The sampling frequency has been chosen to be \( f_s = 20 \text{MHz} \). As in [30] the indices of the zero subcarriers within an OFDM symbol \( \tilde{x} \) are set to \( \{0, 27, 28, ..., 37\} \). The indices of the redundant subcarriers are chosen to be \( \{2, 6, 10, 14, 17, 21, 24, 26, 38, 40, 43, 47, 50, 54, 58, 62\} \) as already discussed in the Example 1 in Sec. III. Note that in conventional CP-OFDM like in the WLAN standard, the total length of an
Table I: Main PHY parameters of the investigated systems.

| Parameters                                | 802.11a          | UW-OFDM          |
|-------------------------------------------|------------------|------------------|
| Modulation schemes                        | QPSK, 16QAM      | QPSK, 16QAM      |
| Coding rates (outer code)                 | 1/2, 3/4         | 1/2, 3/4         |
| Occupied subcarriers                      | 52               | 52               |
| Data subcarriers                          | 48               | 36               |
| Additional subcarriers                    | 4 (pilots)       | 16 (redundant)   |
| DFT period                                | 3.2 µs           | 3.2 µs           |
| Guard duration                             | 800 ns (CP)      | 800 ns (UW)      |
| Total OFDM symbol duration                | 4 µs             | 3.2 µs           |
| Subcarrier spacing                        | 312.5 kHz        | 312.5 kHz        |

Fig. 5. Power spectral density comparison: CP-OFDM, UW-OFDM using G (systematic coded), G’ (non-systematic coded - case 1) and G” (non-systematic coded - case 2).

OFDM symbol is given by $T_{DFT} + T_{GI}$. However, the guard interval is part of the DFT period in the UW-OFDM approach which leads to significantly shorter total symbol durations. It is therefore important to mention that the compared systems show (almost) identical bandwidth efficiencies.

Note that in the IEEE 802.11a standard 4 pilot subcarriers are specified. Those are used for estimation and synchronization purposes at the receiver side. In our UW-OFDM approaches we omitted these pilots, because the unique word, which is deterministic, shall (at least) take over the estimation and synchronization tasks which are normally performed with the help of the 4 pilot subcarriers. In order to make a fair BER performance comparison, the energy of the UW related to the total mean energy of a transmit symbol is set to 4/52 in our BER simulations. This exactly corresponds to the total energy of the 4 pilots related to the total mean energy of a transmit symbol in the IEEE standard. As UW we applied a linear chirp sequence exhibiting the same bandwidth as the data signal, and featuring a constant envelope in time domain and approximately a constant envelope in frequency domain. However, the particular shape of the UW has no impact on the BER behavior; cf. [2].

B. Power Spectral Density

Fig. 5 shows the estimated power spectral densities (PSDs) of simulated UW-OFDM bursts and of a CP-OFDM burst. For all cases we simulated a burst composed of a preamble (in all cases the IEEE 802.11a preamble), and a data part consisting of 1000 bytes of data. We used an outer channel code with coding rate $r = 1/2$. For the UW-OFDM concepts ($G$, $G'$, $G''$) we exceptionally applied the zero UW for these PSD investigations. Note that we did not use any additional filters for spectral shaping. Fig. 5 clearly shows that the UW-OFDM spectra feature a significantly better sidelobe suppression compared to the CP-OFDM spectrum. The out-of-band emissions generated by $G$ and $G'$ are more than 15dB below the emissions of the CP-OFDM system. The emissions are even notably lower for $G''$. Furthermore, the spectra for $G'$ and $G''$ feature an extremely flat in-band region compared to systematic coded UW-OFDM. This can be explained by the fact, that for the systematic coded case the mean power strongly varies between data and redundant subcarriers, cf. Fig. 2 while all subcarriers (except the ones at the band edges) show almost equal power in the non-systematic case.

C. BER Simulation Results with Perfect Channel Knowledge

We will now show BER simulation results for the AWGN channel as well as for frequency selective environments. To avoid confusions in the figures we at first only use $G'$ for the non-systematic coded UW-OFDM system, and at the end of the section we will then also show and interpret results for $G''$. Perfect channel knowledge at the receiver is assumed in all simulations.

1) Results for the AWGN case: Clearly, OFDM is designed for data transmission in frequency selective environments. Nevertheless, we start our comparison with simulation results in the AWGN channel, since we optimized the non-systematic code generator matrices for that case. In Fig. 6 the BER behavior of the IEEE 802.11a CP-OFDM based standard, and of both, the systematic coded (G) and the non-systematic coded ($G'$) UW-OFDM approach are compared under AWGN conditions. No outer code is used for these simulations. Simulation results are provided for the BLUE and for the LMMSE data estimator, respectively. For the systematic coded system additional results for a simple channel inversion (CI) receiver ($E = \begin{bmatrix} I & 0 \end{bmatrix} \tilde{H}^{-1}$) are included for comparison reasons. For the systematic coded UW-OFDM system it can be observed that the BLUE and the LMMSE estimator clearly outperform the CI receiver, and the LMMSE estimator performs slightly better than the BLUE. For non-systematic coded UW-OFDM we only plotted one single curve since the BLUE and the LMMSE data estimator perform completely identical. This is somewhat surprising since the error variances after data estimation are not identical; cf. [50] and [57]. However, we found that in the AWGN case the QPSK symbol estimates of the BLUE and of the LMMSE data estimator always lie in the same decision region of the constellation diagram, and the difference in the error variances does not translate into a difference in the BER performance. To give some numbers we compare the performances at a bit error
Fig. 6. BER comparison between the UW-OFDM approaches (\(G\) and \(\tilde{G}'\)) and the CP-OFDM system in the AWGN channel (QPSK).

ratio of \(10^{-6}\). Systematic coded UW-OFDM performs slightly worse compared to the CP-OFDM reference system, the non-systematic coded UW-OFDM system outperforms CP-OFDM by 1dB and systematic coded UW-OFDM (with LMMSE data estimation) by 1.6dB, respectively. We consider this as a remarkable performance of the novel non-systematic coded UW-OFDM system.

2) Results for frequency selective environments (\(G\), \(\tilde{G}'\)):
We now turn to results in frequency selective indoor environments. Since the LMMSE estimator always outperforms the BLUE in dispersive channels we only concentrate on the LMMSE estimator in the following. For the simulation of indoor multipath channels we applied the model described in [32], which has also been used during the IEEE 802.11a standardization process. The channel impulse responses are modeled as tapped delay lines, each tap with uniformly distributed phase and Rayleigh distributed magnitude, and with power decaying exponentially. The model allows the choice of the channel delay spread. For the following simulations we have generated and stored 5000 realizations of channel impulse responses, all featuring a delay spread of 100ns and a total length not exceeding the guard interval duration. Furthermore, the channel impulse responses have been normalized such that the receive power is independent of the actual channel. The subsequent figures represent BER results averaged over that 5000 channel realizations.

We start with simulation results for the case no outer code is used; cf. Fig. 7. The gain achieved by systematic coded UW-OFDM over CP-OFDM is already remarkable. Besides the coding gain achieved by \(G\) together with the LMMSE data estimator this mainly comes from the fact, that due to the dispersive preprocessing property of \(G\) data symbols corresponding to deep fading holes in the channel’s frequency response can still be detected reasonably, since portions of these data symbols are also available at redundant subcarriers. Further, the non-systematic coded UW-OFDM system outperforms the systematic coded one by another 1.6dB, even though \(\tilde{G}'\) has been optimized for the AWGN channel case.

Next we present simulation results for the case the additional outer channel code is used; cf. Fig. 8. For both outer coding rates the UW-OFDM approaches outperform CP-OFDM, and non-systematic coded UW-OFDM shows by far the best performance. The gains of non-systematic coded UW-OFDM over CP-OFDM at a bit error ratio of \(10^{-6}\) are 1.9dB and 1.7dB for \(r = \frac{3}{4}\) and \(r = \frac{1}{2}\), respectively, the gains over systematic coded UW-OFDM are 1.1dB for both coding rates.

Similar tendencies can also be observed in case 16QAM symbols are applied as modulation alphabet; cf. Fig. 9. Non-systematic coded UW-OFDM again significantly outperforms CP-OFDM by 1.6dB and 1.3dB for \(r = \frac{1}{2}\) and \(r = \frac{3}{4}\).
respectively (again measured at a bit error ratio of 10^{-6}). However, the gain of systematic coded UW-OFDM over CP-OFDM shrinks to 0.2dB for r = \frac{1}{2}, and even turns to a loss of 0.5dB for r = \frac{3}{4}. Consequently and quite remarkably, the achieved gain of G' over G turns out to be notably larger in case of 16QAM compared to QPSK.

3) Results for frequency selective environments (G', G''): Finally we compare the performance of the two different derived code generator matrices G' and G''. We can state that in the AWGN channel they feature exactly the same performance. This was expected since every optimum code generator matrix shows the same error covariance matrix for the AWGN case. However, they feature quite a different behavior in dispersive channels. In Sec. IV-E we already discussed the different structures of G' and the particularly chosen G''. We remind the reader that G' is constructed such that the energy of one data symbol is mainly (however, not exclusively) spread locally. G'' can be regarded as the natural perfecting of G. In contrast G'' spreads the energy of each data symbol approximately uniformly over the codeword \tilde{c}. From this point of view the system with G'' behaves comparable to a single carrier system, where the energy of each individual QAM symbol is also approximately uniformly distributed over the whole bandwidth. In contrast the system with G' still rather shows more similarity to classical OFDM, where a subcarrier exactly corresponds to one QAM symbol. Fig. 10 shows that G'' features extremely good performance without an outer code, it significantly outperforms G' in that case. For a coding rate of r = \frac{1}{2}, G'' still performs slightly better than G', while for r = \frac{1}{2}, G' clearly outperforms G''. The coding gain achieved by a strong outer code in a frequency selective channel is high for G' as it might be expected for a system rather related to classical OFDM, while it is comparably low for G'' with its particular dispersive preprocessing properties making the transceiver rather behave like a single carrier system.

D. BER Simulation Results for Imperfect Channel Knowledge

Up till now we have presented performance results assuming perfect channel knowledge at the receiver. In this subsection we investigate the effect of channel estimation errors on the BER performance. Since in UW-OFDM the channel \hat{H} is incorporated into the receiver processing quite in a different way as in CP-OFDM, it is not immediately obvious whether channel estimation errors will degrade the systems' BER performance in the same scale. While in CP-OFDM the data estimator is simply given by E = \hat{H}^{-1}, possible data estimators for UW-OFDM are given by (20) and (22), respectively. \hat{H} is usually replaced by an estimated version \hat{\tilde{H}}, which has a degrading impact on the BER performance.

In UW-OFDM channel estimation errors have an additional impact, namely in the processing step where the influence of the UW is subtracted from the received symbol; cf. (14)-(15).

To investigate the influence of channel estimation errors we apply a standard preamble based channel estimation procedure, which we briefly describe below. We use the IEEE 802.11a preamble defined in [30]. This preamble contains two identical BPSK (binary phase shift keying) modulated OFDM symbols (preceded by a guard interval) dedicated to channel estimation which we denote by x_p = x_{p1} = x_{p2} \in \mathbb{C}^{N_1 \times 1}. Note that for the downsized frequency domain version \tilde{x}_{p,d} = B^T F_N x_p, we have \tilde{x}_{p,d} \in \{-1,1\}^{(N_1+N_2) \times 1}. Let y_{p1} and y_{p2} be the received noisy preamble symbols, and let \bar{y}_{p,d} = \bar{B}^T F_N (y_{p1} + y_{p2}). Then a first course unbiased estimate of the vector of channel frequency response coefficients naturally follows as

$$\hat{H}_1[k] = \bar{y}_{p,d}[k] \tilde{x}_{p,d}[k]$$

for k = 0, ..., (N_d + N_r - 1). The latter step is true since \tilde{x}_{p,d}[k] \in \{-1,1\}. This course channel estimate can be

Fig. 9. BER comparison between the UW-OFDM approaches (G and G') and the CP-OFDM system in a frequency selective environment with additional outer coding and 16QAM as modulation alphabet.

Fig. 10. Comparison of the different non-systematic coded UW-OFDM systems: G' versus G'' (QPSK).
significantly improved or rather noise reduced by making the usually valid assumption that the channel impulse response does not exceed the guard duration $N_u$. With the vector of channel impulse response coefficients $\mathbf{h} \in \mathbb{C}^{N \times 1}$ and its zero padded version $\tilde{\mathbf{h}}_r \in \mathbb{C}^{N \times 1}$, respectively, this assumption can be incorporated by modelling the course channel estimate as

$$\tilde{\mathbf{h}}_1 = \mathbf{B}^T \mathbf{F}_N \mathbf{h}_r + \tilde{\mathbf{n}},$$

where $\tilde{\mathbf{n}} \in \mathbb{C}^{(N_d+N_r) \times 1}$ represents a white Gaussian (frequency domain) noise vector. By decomposing the DFT matrix as $\mathbf{F}_N = \begin{bmatrix} \mathbf{M}_1 & \mathbf{M}_2 \end{bmatrix}$ with $\mathbf{M}_1 \in \mathbb{C}^{N \times N_u}$ and $\mathbf{M}_2 \in \mathbb{C}^{N \times (N-N_u)}$, (64) can be rewritten as

$$\tilde{\mathbf{h}}_1 = \mathbf{B}^T \mathbf{M}_1 \mathbf{h} + \tilde{\mathbf{n}}.$$  \hfill (65)

From the linear model in (65) the MVU estimator of the channel impulse response follows to

$$\hat{\mathbf{h}} = \left( \mathbf{M}_1^H \mathbf{B} \mathbf{B}^T \mathbf{M}_1 \right)^{-1} \mathbf{M}_1^H \mathbf{B} \tilde{\mathbf{h}}_1,$$  \hfill (66)

cf. [31]. Going back to frequency domain, and again excluding the zero subcarriers from further operation, delivers the final and highly noise reduced frequency domain channel estimate

$$\hat{\mathbf{h}}_2 = \mathbf{B}^T \mathbf{F}_N \begin{bmatrix} \hat{\mathbf{h}} \\ 0 \end{bmatrix} = \mathbf{B}^T \mathbf{M}_1 \left( \mathbf{M}_1^H \mathbf{B} \mathbf{B}^T \mathbf{M}_1 \right)^{-1} \mathbf{M}_1^H \mathbf{B} \tilde{\mathbf{h}}_1.$$  \hfill (67)

Note that the smoothing matrix $\mathbf{W} \in \mathbb{C}^{(N_d+N_r) \times (N_d+N_r)}$ does not depend on the channel, and has to be calculated only once during system design. The preamble based estimate of the channel matrix is therefore given by $\hat{\mathbf{H}} = \text{diag}\{\hat{\mathbf{h}}_2\}$.

Fig. 11 compares the performance loss of CP-OFDM and non-systematic coded UW-OFDM ($\mathcal{G}'$) in case the described preamble based channel estimate given by (67) is used instead of perfect channel knowledge. As a highly interesting result we notice that both systems degrade by about the same scale: CP-OFDM experiences a loss of 0.8dB for $r = 1/2$ and 0.6dB for $r = 3/4$, respectively (all results again measured at a BER of $10^{-6}$), while the performance of UW-OFDM degrades by 0.7dB for both coding rates.

VII. CONCLUSION

In this work we expanded our recently introduced systematic coded UW-OFDM concept to non-systematic coded UW-OFDM. For that we introduced optimized code generator matrices that distribute the redundancy over all subcarriers instead of only over a dedicated set. We derived optimization criteria to find a class of code generator matrices that in case of AWGN conditions ensure minimum error variances on the subcarriers after the estimation process at the receiver. However, due to the advantageous combination of the channel coding and dispersive preprocessing abilities of the optimized code generator matrices, non-systematic coded UW-OFDM particularly features its superior performance in frequency selective channels. We showed simulation results for selected code generator matrices in the AWGN case as well as in frequency selective environments. It turns out that non-systematic coded UW-OFDM impressively outperforms systematic coded UW-OFDM and classical CP-OFDM w.r.t. the spectral and the bit error ratio behavior.

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APPENDIX A

DERIVATION OF THE GLOBAL MINIMUM OF $J_{\text{BLUE}}$

In Appendix A we proof that the gradient of the cost function $J_{\text{BLUE}}$ with respect to the vector $\mathbf{s} = \begin{bmatrix} s_1 & s_2 & \cdots & s_{N_d} \end{bmatrix}^T$ of singular values of $\tilde{\mathbf{G}}$ is zero if and only if all singular values are identical. And we proof that every local minimum of the cost function $J_{\text{BLUE}}$ is also a global minimum with $J_{\text{BLUE,min}} = \sigma_2^2 N_d / c$. Using the SVD in (51) we have

$$\text{tr}\{\tilde{\mathbf{G}}^H \tilde{\mathbf{G}}\} = \text{tr}\{\mathbf{V} \Sigma^H \mathbf{U}^H \mathbf{U} \Sigma \mathbf{V}^H\} = \text{tr}\{\mathbf{V} \mathbf{D}^2 \mathbf{V}^H\} = \text{tr}\{\mathbf{D}^2\}, \quad (68)$$

$$\left(\tilde{\mathbf{G}}^H \tilde{\mathbf{G}}\right)^{-1} = \left(\mathbf{V} \Sigma \mathbf{U}^H \mathbf{U} \Sigma \mathbf{V}^H\right)^{-1} = \left(\mathbf{V} \mathbf{D}^2 \mathbf{V}^H\right)^{-1} = \mathbf{V} (\mathbf{D}^2)^{-1} \mathbf{V}^H. \quad (69)$$
Inserting (68) and (69) into (30) leads to the following expression for the cost function

\[
J_{\text{BLUE}} = \frac{\sigma_d^2}{cN_d} \operatorname{tr} \{ D^2 \} \operatorname{tr} \{ V (D^2)^{-1} V^H \} 
\]

\[
= \frac{\sigma_d^2}{cN_d} \operatorname{tr} \{ D^2 \} \operatorname{tr} \{ (D^2)^{-1} \}
\]

\[
= \frac{\sigma_d^2}{cN_d} \left( s_1^2 + s_2^2 + \cdots + s_{N_d}^2 \right) \left( \frac{1}{s_1^2} + \frac{1}{s_2^2} + \cdots + \frac{1}{s_{N_d}^2} \right),
\]

(70)

which can now be regarded as a function of the singular values of \( G \). The gradient of \( J_{\text{BLUE}} \) with respect to \( s \) follows to

\[
\frac{\partial J_{\text{BLUE}}}{\partial s} = \frac{2\sigma_d^2}{cN_d} \times 
\]

\[
\left[ s_1 \left( \frac{1}{s_1^2} + \cdots + \frac{1}{s_{N_d}^2} \right) - s_1^{-3} (s_2^2 + \cdots + s_{N_d}^2) \right] 
\]

\[
\times \left[ s_2 \left( \frac{1}{s_1^2} + \cdots + \frac{1}{s_{N_d}^2} \right) - s_1^{-3} (s_2^2 + \cdots + s_{N_d}^2) \right] 
\]

\[
\text{\hfill} \vdots 
\]

\[
\times \left[ s_{N_d} \left( \frac{1}{s_1^2} + \cdots + \frac{1}{s_{N_d}^2} \right) - s_1^{-3} (s_2^2 + \cdots + s_{N_d}^2) \right].
\]

(71)

Setting the gradient to zero leads to the system of equations

\[
s_1^4 \left( \frac{1}{s_1^2} + \cdots + \frac{1}{s_{N_d}^2} \right) = s_1^2 + \cdots + s_{N_d}^2 
\]

\[\vdots\]

\[
s_{N_d}^4 \left( \frac{1}{s_1^2} + \cdots + \frac{1}{s_{N_d}^2} \right) = s_1^2 + \cdots + s_{N_d}^2. \]

(72)

It is easy to see that \( s_1 = s_2 = \cdots = s_{N_d} := s \) solves the system of equations. Furthermore, by subtracting the \( i \)-th equation from the \( j \)-th equation for all \( i, j \in \{1, \ldots, N_d\} \) with \( i \neq j \) it immediately follows that \( s_1 = s_2 = \cdots = s_{N_d} \) is the only solution to this system of equations. Consequently, every possible candidate for a local minimum satisfies \( G^H G = s^2 I \) (cf. (52) and its implications). Inserting \( G^H G = s^2 I \) into the cost function (30) leads to the same expression as in (45) that corresponds to the numerically found local minima. Hence, every \( G \) fulfilling \( G^H G = s^2 I \) results in the same (and minimum) value \( J_{\text{BLUE}, \min} = \sigma_d^2 N_d / c \) which therefore constitutes the global minimum of the cost function.

**APPENDIX B**

**DERIVATION OF THE GLOBAL MINIMUM OF \( J_{\text{LMMSE}} \)**

In Appendix B we prove that \( \frac{\partial J_{\text{LMMSE}}}{\partial s} = 0 \) if and only if all singular values are identical. And we prove that every global minimum of the cost function \( J_{\text{LMMSE}} \) is also a global minimum with \( J_{\text{LMMSE}, \min} = \sigma_d^2 N_d / (c+1) \). Inserting (68) and (69) into (56) leads to the following expression for the cost function

\[
J_{\text{LMMSE}} = \sigma_d^2 \operatorname{tr} \left\{ \left( \frac{cN_d}{\operatorname{tr}\{D^2\}} V D^2 V^H + I \right)^{-1} \right\},
\]

(73)

which can be regarded as a function of the singular values of \( G \). Applying the matrix inversion lemma we immediately obtain

\[
J_{\text{LMMSE}} = \sigma_d^2 \operatorname{tr} \left\{ I - V \left( V^H V + \frac{\operatorname{tr}\{D^2\}}{cN_d} (D^2)^{-1} \right)^{-1} V^H \right\} 
\]

\[
= \sigma_d^2 \left( N_d - \operatorname{tr} \left\{ I + \frac{\operatorname{tr}\{D^2\}}{cN_d} (D^2)^{-1} \right\} \right). \quad (74)
\]

With this step we achieved, that every matrix to be inverted in (74) has a diagonal structure. Having in mind that \( D^2 \) is a diagonal matrix with the squared singular values of \( G \) on its main diagonal, and after some rearrangements we obtain

\[
J_{\text{LMMSE}} = \sigma_d^2 N_d - \sigma_d^2 cN_d \sum_{i=1}^{N_d} \frac{s_i^2}{cN ds_i^2 + \operatorname{tr}\{D^2\}}. \quad (75)
\]

The partial derivation of the cost function \( J_{\text{LMMSE}} \) with respect to the \( j \)-th singular value follows to

\[
\frac{\partial J_{\text{LMMSE}}}{\partial s_j} = -2 \sigma_d^2 cN_d s_j \times 
\]

\[
\times \sum_{i \neq j} \left( \frac{s_i^2}{(cN ds_i^2 + \operatorname{tr}\{D^2\})^2} - \frac{s_i^2}{(cN ds_i^2 + \operatorname{tr}\{D^2\})^2} \right). \quad (76)
\]

It is easy to see that \( \frac{\partial J_{\text{LMMSE}}}{\partial s_j} = 0 \) is fulfilled if \( s_i = s_j \) for all \( i \in \{1, \ldots, N_d\} \) with \( i \neq j \). In fact \( s_1 = \cdots = s_{N_d} = s \) is the only solution to \( \frac{\partial J_{\text{LMMSE}}}{\partial s} = 0 \). This can be proven by subtracting the equations resulting from \( \frac{\partial J_{\text{LMMSE}}}{\partial s_i} = 0 \) and \( \frac{\partial J_{\text{LMMSE}}}{\partial s_j} = 0 \) for all \( i \neq j \), which is not difficult but a kind of exhausting. The remaining argumentation coincides with the one for the BLUE in Appendix A. However, the expression for the global minimum \( J_{\text{LMMSE}, \min} = \sigma_d^2 N_d / (c+1) \) which is obtained by inserting \( G^H G = s^2 I \) into (56) differs from \( J_{\text{BLUE}, \min} \).

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