SUMMARY

Nonlinear precoding improves the downlink bit error rate (BER) performance of multi-user multiple-input multiple-output (MU-MIMO). Broadband single-carrier (SC) block transmission can improve the capability that nonlinear precoding reduces BER, as it provides frequency diversity gain. This paper considers Tomlinson-Harashima precoding (THP) as a nonlinear precoding scheme for SC-MU-MIMO downlink. In the SC-MU-MIMO downlink with frequency-domain THP proposed by Degen and Rühr (called SC-FDTHP), the inter-symbol interference (ISI) is suppressed by transmit frequency-domain equalization (FDE) after suppressing the inter-user interference (IUI) by frequency-domain THP. Transmit FDE increases the signal variance, hence transmission performance improvement is limited. In this paper, we propose a new SC-MU-MIMO downlink with time-domain THP which can pre-remove both ISI and IUI (called SC-TDTHP) if perfect channel state information (CSI) is available. Modulo operation in THP suppresses the signal variance increase caused by ISI and IUI pre-removal, and hence the transmission quality improves. For further performance improvement, vector perturbation is introduced to SC-TDTHP (called SC-TDTHP w/VP). Computer simulation shows that SC-TDTHP achieves better BER performance than SC-FDTHP and that SC-TDTHP w/VP offers further improvement in BER performance over SC-MU-MIMO with VP (called SC-VP). Computational complexity is also compared and it is showed that SC-TDTHP and SC-TDTHP w/VP incur higher computational complexity than SC-FDTHP but lower than SC-VP.

key words: MU-MIMO, Tomlinson-Harashima precoding, single-carrier downlink, time-domain, vector perturbation

1. Introduction

Multi-user multiple-input multiple-output (MU-MIMO) [11]–[13] is a promising space-division multiple access (SDMA) technique. In MU-MIMO, a base station (BS) having multiple antennas communicates with multiple users using the same frequency without expanding frequency bandwidth. In general, users cannot know the other users' channel state information (CSI). For MU-MIMO downlink transmissions, precoding is employed [3]–[6] at the transmitter, i.e. BS, in order to suppress inter-user interference (IUI). MU-MIMO downlink with precoding may exhibit worse bit error rate (BER) performance than that of MU-MIMO uplink employing a maximum likelihood detection technique [7], [8]. According to [9], nonlinear precoding schemes achieve better BER performance than linear precoding schemes. It is expected that nonlinear precoding will improve the MU-MIMO downlink BER performance.

In broadband single-carrier (SC) block transmission with compensation of the spectrum distortion caused by the channel’s frequency-selectivity [14], [15], the nonlinear precoding schemes are capable of improving further the BER performance as it provides frequency diversity gain. In this paper, we consider Tomlinson-Harashima precoding (THP) [5] for SC-MU-MIMO. The original THP pre-removes the IUI by successive subtraction and precoding matrix multiplication (this can be done by making the equivalent channel matrix representing a product of a channel matrix and the precoding matrix to be a triangular matrix). Although the successive IUI subtraction increases the variance of the signal, THP suppresses the increase of the variance by modulo operation after each stage of the successive subtraction. By normalizing the signal power after THP, the received signal-to-noise power ratio (SNR) improves compared to that with a linear precoding scheme.

For SC-MU-MIMO downlink with THP, it is necessary to suppress the inter-symbol interference (ISI) caused by the channel frequency-selectivity as well as IUI. ISI pre-removal at the BS transmitter is feasible since BS is able to know the equivalent channel matrix including CSIs associated with all of users in communication. In the study about SC-MU-MIMO downlink with THP proposed by Degen and Rühr (called SC-FDTHP) [10], transmit frequency-domain equalization (FDE) is carried out to suppress the ISI after IUI subtraction in frequency-domain THP. The IUI and ISI pre-removal operation increases the signal variance. Although the modulo operation in SC-FDTHP suppresses the signal variance increase caused by the IUI pre-removal, the signal variance increase caused by the ISI pre-removal remains. Consequently, SC-FDTHP provides only slight received SNR improvement compared to linear precoding schemes. Note that if performing transmit FDE before THP, the signal constellation has an extremely large number of signal points and therefore, it is difficult to determine the divisor in modulo operation.

First in this paper, we propose a new SC-MU-MIMO with time-domain THP for both IUI and ISI pre-removal (SC-TDTHP). In SC-TDTHP, ISI as well as IUI is simultaneously pre-removed by time-domain THP. Modulo operation in SC-TDTHP can suppress the signal variance increase caused by ISI pre-removal, which is a major difference from SC-FDTHP.

Next in this paper, we propose SC-TDTHP combined with vector perturbation [6] (SC-TDTHP w/VP). As with SC-MU-MIMO with VP (SC-VP) [11], M algorithm based perturbation vector search is applied to reduce the compu-
tational complexity of SC-TDTHP w/VP. In addition, inter-leaving before THP and de-interleaving after THP at the transmitter are applied to improve the accuracy of the perturbation vector search by M algorithm. The extended channel matrix in SC-TDTHP is a sparse matrix, and hence the inter-leaving generates zero elements in triangular part of the equivalent channel matrix [16], [17].

The remainder of this paper is organized as follows. Section 2 proposes SC-TDTHP and Sect. 3 proposes SC-TDTHP w/VP. Section 4 provides computer simulation results. Computational complexity comparison among SC-TDTHP, SC-TDTHP w/VP, SC-FDTHP, and SC-VP is provided in Sect. 5. Finally, Sect. 6 concludes the paper.

In this paper, it is shown that SC-TDTHP achieves better BER performance than SC-FDTHP, by computer simulation. Also shown is that coded BER performance of SC-TDTHP is slightly better than that of orthogonal frequency-domain multiplexing MU-MIMO with THP (OFDM-THP). We show that SC-TDTHP w/VP achieves better BER performance than SC-VP, by applying inter-leaving. Computational complexities of SC-TDTHP and SC-TDTHP w/VP are compared to those of SC-FDTHP and SC-VP.

In this paper, we assume cyclic prefix (CP) inserted block transmission and a BS communicates with \( U \) users simultaneously. The BS has \( N_T \) transmit antennas and \( N_T \) users have the single receive antenna. We define \( [\cdot]^T \) as the transpose operator, \( [\cdot]^H \) as the Hermitian transpose operator, and \( ||\cdot|| \) as the Euclidean norm of the vector.

### 2. SC-TDTHP

In this section, we propose SC-TDTHP. Transmitter/receiver structures are illustrated in Fig. 1. THP for IUI/ISI pre-removal is performed in time-domain. To pre-remove IUI/ISI by THP, SC-TDTHP expresses all users’ symbol blocks as a \( UN_c \times 1 \) vector and applies precoding to the vector, using an extended channel matrix taking account of multiple delayed paths, where \( UN_c \) is the block size. The extended channel matrix \( h \) is represented as

\[
h = \begin{bmatrix}
h_{00} & \cdots & h_{0(NUN_c-1)} \\
\vdots & \ddots & \vdots \\
h_{(U-1)0} & \cdots & h_{(U-1)(NUN_c-1)}
\end{bmatrix},
\]

(1)

with

\[
h_{u0} = \begin{bmatrix}
h_{0,unT} & h_{A-1,unT} & \cdots & h_{A,unT} \\
0 & h_{0,unT} & \cdots & 0 \\
0 & 0 & \ddots & 0 \\
0 & 0 & \cdots & 0 
\end{bmatrix},
\]

(2)

being the \( N_c \times N_c \) channel impulse response matrix between the \( u \)-th user’s receive antenna and the \( n_T \)-th BS transmit antenna, assuming the time delay of \( \lambda=(0\sim\Lambda-1) \)-th path \( \tau_{\lambda}=\Lambda T_s. \) \( h_{A,unT} \) is the complex-valued path gain of the \( \lambda \)-th path, and the number of delay paths, respectively. Precoding matrix \( \mathbf{f} \) for IUI/ISI subtraction, i.e. transforming the product of the channel matrix and the precoding matrix to a lower triangular matrix, is obtained by applying LQ decomposition [18] to the extended channel matrix \( \mathbf{h} \) as

\[
\mathbf{h} = (\mathbf{L} \ 0) = (\mathbf{L} \ 0)\begin{bmatrix}
\mathbf{Q}_L \\
\mathbf{Q}_0
\end{bmatrix treatment of \( \mathbf{h} = \mathbf{L} \) are constant. Thus, SC-TDTHP multiplies weight for pre-removing the amplitude variation. The amplitude variation pre-removal increases the variance of the signal; however, the increase is much smaller than that caused by ISI pre-removal in SC-FDTHP. The weight to pre-remove the amplitude variation equals all of the diagonal elements of \( \mathbf{L} \) to 1 and is calculated as

\[
\mathbf{w} = \text{diag}\{w_0, \ldots, w_{UN_c-1}\}
\]

\[
= \text{diag}\{L_{00}^{-1}, \ldots, L_{00}^{-1}(UN_c-1)(UN_c-1)\},
\]

(5)

where \( L_{ij}: i, j=0\sim UN_c-1, \) is the \((i, j)\)-th element of \( \mathbf{L} \). From Eqs. (3)-(5), the equivalent channel matrix between amplitude variation pre-removal at the BS and CP removal at users is given as

\[
\mathbf{L}' = \mathbf{Lw} = \begin{bmatrix}
L_{00} & 0 & \cdots & 0 \\
\vdots & \ddots & \ddots & \vdots \\
0 & \cdots & L_{(UN_c-1)(UN_c-1)} & 0
\end{bmatrix}
\begin{bmatrix}
w_{00} & 0 \\
\vdots & \ddots \vdots \\
0 & w_{UN_c-1}
\end{bmatrix}
\]
Precoding in SC-TDTHP is performed using \( \mathbf{L}' \), \( \mathbf{w} \), and \( \mathbf{f} \).

The \( U_N \times 1 \) vector representing time-domain data-modulated symbol blocks \( \{d_i(t); t = 0 \sim N_c - 1\}, \ u = 0 \sim U - 1 \), is written as \( \mathbf{d} = [d_0(0) \ldots d_0(N_c - 1) \ldots d_{U-1}(0) \ldots d_{U-1}(N_c - 1)]^T \). The \( i = 0 \sim U \)th element in \( \mathbf{d} \) is expressed as \( d_i \). The BS performs the following IUI/ISI subtraction and modulo operation to \( \mathbf{d} \) successively in order of \( d_0, d_1, \ldots, d_{U-1} \). IUI/ISI are subtracted from \( d_i \) and symbol \( a_i \) after IUI/ISI subtraction is given as

\[
\begin{align*}
  a_i &= d_i - y_i, \quad (\text{7}) \\
  y_i &= \text{IUI/ISI for } d_i. \quad \text{Modulo operation to the real and imaginary parts of } a_i, \text{i.e.} \\
  x_i &= (a_i) \mod \tau \\
  := a_i + \tau z_i, \quad (\text{8}) \\
\end{align*}
\]

suppresses the signal variance increase caused by IUI/ISI pre-removal of Eq. (7). \( \tau \) depends on the modulation level and \( \tau = 2\sqrt{2} \) in QPSK. For later calculation, the real and imaginary parts of \( z_i \) are integer. Vector expressions of \( a_i, x_i, y_i, \) and \( z_i, i = 0 \sim UN_c - 1 \) are represented as \( \mathbf{a} = [a_0 \ldots a_{U-1}]^T \), \( \mathbf{x} = [x_0 \ldots x_{U-1}]^T \), \( \mathbf{y} = [y_0 \ldots y_{U-1}]^T \), and \( \mathbf{z} = [z_0 \ldots z_{U-1}]^T \), respectively.

After the above successive IUI/ISI subtraction and modulo operation, the BS pre-removes the amplitude variation by multiplying \( \mathbf{w} \). Then, the precoding matrix \( \mathbf{f} \) is multiplied and the signal power is normalized as

\[
\begin{align*}
  s &= \sqrt{\frac{U_N c}{\gamma}} f \mathbf{w} x. \quad (\text{9}) \\
\end{align*}
\]

The \( N_T N_c \times 1 \) vectors \( s = [s(0) \ldots s(N_T N_c)]^T \) has the \( N_T \) symbol blocks and \( s(n_T N_c + t); t = 0 \sim N_c - 1 \), \( N_T = 0 \sim N_c - 1 \) in \( s \) is the transmit symbol block from the \( n_t \)-th transmit antenna. The power normalization coefficient \( \gamma \) keeps the transmit power constant as

\[
\begin{align*}
  &\gamma = ||f \mathbf{w} x||^2 \\
  &= ||w(a + \tau z)||^2. \quad (\text{10}) \\
\end{align*}
\]

After inserting a CP of \( N_g \) symbols into the guard interval (GI), the BS transmits symbol blocks from \( N_T \) transmit antennas.

Consequently, \( y_i \) for pre-removing IUI/ISI perfectly can be calculated. Pre-removing IUI/ISI perfectly is equivalent to

\[
\begin{align*}
  \mathbf{L}' x = \mathbf{d} + \tau z. \quad (\text{11}) \\
\end{align*}
\]

\( y_i \) is obtained from Eq. (11) as

\[
\begin{align*}
  y_i &= \left\{ \begin{array}{ll}
  0 & \text{for } i = 0 \\
  \sum_{j=0}^{i-1} \frac{L_{ij}}{L_{jj}} x_j & \text{for } i > 0
\end{array} \right. \quad (\text{12})
\end{align*}
\]

Each user receives the symbol block, and then removes the CP from the received block. When the received symbol blocks \( \{r_u(t); t = 0 \sim N_c - 1\}, \ u = 0 \sim U - 1 \), after CP removal are written as the \( N_c \times 1 \) vector \( \mathbf{r} = [r_0(0) \ldots r_0(N_c - 1) \ldots r_{U-1}(0) \ldots r_{U-1}(N_c - 1)]^T \), \( \mathbf{r} \) is given as

\[
\begin{align*}
  r &= \sqrt{\frac{2E_s}{T_s}} f \mathbf{w} x \gamma + n \\
  &= \sqrt{\frac{2E_s U N_c}{T_s}} f \mathbf{w} (\mathbf{d} - \mathbf{y} + \tau \mathbf{z}) + n \\
  &= \sqrt{\frac{2E_s U N_c}{T_s}} \mathbf{L}' (\mathbf{d} - \mathbf{y} + \tau \mathbf{z}) + n \\
  &= \sqrt{\frac{2E_s U N_c}{T_s}} (\mathbf{d} + \tau \mathbf{z}) + n, \quad (\text{13})
\end{align*}
\]

where \( E_s \) is the average transmit symbol energy. \( n = [n_0 \ldots n_t]^T \) is the \( U_c \times 1 \) noise vector whose elements are the complex Gaussian variables having zero mean and variance \( 2\sigma^2 = 2N_0/T_s \) with \( N_0 \) being the single-sided power spectrum density of additive white Gaussian noise (AWGN). Each receiver does not require CSI and divides the received block by the desired symbol coefficient of Eq. (13) (the first coefficient of the right side). After modulo operation to remove \( \tau \mathbf{z} \), data demodulation is done. When turbo coding and QPSK are used, the bit log-likelihood ratio (LLR) is computed for the \( b(=0 \text{ or } 1) \)-th bit as

\[
\begin{align*}
  \text{LLR}_a(t, b) = \frac{1}{2\sigma^2} \left( \left| r_a(t) - \sqrt{\frac{2E_s U N_c}{T_s}} \xi_{0,\text{min}} \right|^2 \\
  - \left| r_a(t) - \sqrt{\frac{2E_s U N_c}{T_s}} \xi_{1,\text{min}} \right|^2 \right), \quad (\text{14})
\end{align*}
\]

where \( \xi_{0,\text{min}} \) or \( \xi_{1,\text{min}} \) are the candidate symbols having the \( b \)-th bit equal to 0 and 1, respectively, which give the minimum Euclidean distance from \( r_a(t) \).

Note that user ordering is not applied to basic SC-TDTHP proposed in this section. However, similar to SC-FDTHP [10], an application of user ordering like [13] to SC-TDTHP may further improve the transmission performance of SC-TDTHP. To confirm the effectiveness of user ordering, the BER performance of SC-TDTHP with simple user ordering is also evaluated in Sect. 4.

3. SC-TDTHP w/VP

Modulo operation of Eq. (8) suppresses the signal variance increase caused by the previous IUI/ISI subtraction of
Eq. (7). Modulo operation in THP cannot take account of the signal variance increase caused by the entire precoding operation. Note that modulo operation after the interference subtraction is equivalent to adding an auxiliary vector in order to shift the symbol position in the signal space near the original constellation. The auxiliary vector can be regarded as a kind of perturbation vector in VP. VP can suppress the signal variance increase caused by the entire precoding operation. The optimal perturbation vector in SC-TDTHP as a kind of perturbation vector in VP. VP can suppress the original constellation. The auxiliary vector can be regarded as a kind of perturbation vector in VP. VP can suppress the signal variance increase caused by the entire precoding operation. The optimal perturbation vector in SC-TDTHP as VP is capable of suppressing the signal variance increase more and improves the received SNR.

In this section, we combine SC-TDTHP with VP instead of modulo operation for further improvement of transmission performance. Figure 2 shows transmitter structure of SC-TDTHP w/VP. Receivers structures are the same as those of SC-TDTHP. The flow of signal processing at BS is based on the previous section, and only modified processing is discussed in this section.

3.1 M Algorithm Based Perturbation Vector Search

SC-TDTHP suppresses the signal variance increase by modulo operation. \( z_i \) in Eq. (8) minimizes the signal variance of \( x_i \), which includes \( x_0 \sim x_{L-1} \). However, each modulo operation does not take account of the latter signal processing. In SC-TDTHP w/VP, the modulo operation is replaced to perturbation vector addition, hence Eq. (8) is rewritten as

\[
x_i = a_i + \tau l_i,
\]

where \( l_i \) is the \( i \)-th element in the \( UN_c \times 1 \) perturbation vector \( \mathbf{l} = [l_0 \ldots l_{UN_c-1}]^T \) whose element has the real and imaginary part of integral. The power normalization coefficient is rewritten from Eq. (10) to

\[
\gamma = \|wx\|^2 = \|w(a + \tau \mathbf{l})\|^2.
\]

(16)

Ideally, the perturbation vector \( \mathbf{l} \) is determined based on

\[
\mathbf{l} = \arg \min_{\mathbf{l}} \gamma = \arg \min_{\mathbf{l}} \left( \|w(a + \tau \mathbf{l})\|^2 \right),
\]

(17)

though the perturbation vector has the extremely large number \( K^{UN_c} \) of candidates, where \( K \) denotes the number of candidates for each element of the perturbation vector. The number of perturbation vector candidates is the same as that of SC-VP. When we set \( K=9 \), \( U=4 \), and \( N_c=64 \), for example, \( K^{UN_c} = 9^{4 \times 64} \approx 2 \times 10^{24} \). Thus, the optimal perturbation vector cannot be found realistically due to the huge computational complexity.

In SC-TDTHP w/VP, IUI/ISI subtraction and perturbation vector addition are performed successively. Eq. (17) is written as

\[
\mathbf{l} = \arg \min_{\mathbf{l}} \left( \left\| \sum_{j=0}^{UN_c-1} \frac{d_{UN_c-1} + \tau l_{UN_c-1}}{L_{ij}} \left( a_j + \tau l_j \right) \right\|^2 \right),
\]

(18)

In SC-VP, M algorithm is applied for reducing the computational complexity after QR decomposition [12]. On the other hand, the perturbation vector search of Eq. (18) can be expressed as a tree structure of ascending order of the elements in \( \mathbf{l} \), as shown in Fig. 3. Thus, SC-TDTHP w/VP searches a near-optimal perturbation vector using M algorithm directly for computational complexity reduction, following SC-VP. Eq. (18) shows that perturbation vector search by M algorithm is performed subtracting IUI/ISI and pre-removing the amplitude variation. When \( M \) denotes the number of the candidates kept at each stage in M algorithm, the number of perturbation vector search candidates becomes about \( MKUN_c \). M algorithm can sufficiently reduce the computational complexity for perturbation vector search. For example, in using the former parameters and \( M=50 \), \( MKUN_c=115200 \).

3.2 Interleaving and De-Interleaving at BS

Accuracy of perturbation vector search based on M algorithm depends on how much a stage in the tree structure is affected by the previous stages. When the effect is larger, low accuracy at a stage degrades that at the following stages. In other words, smaller magnitudes of non-diagonal elements in the equivalent channel matrix \( \mathbf{L} \) provide higher accuracy of the perturbation vector search based on M algorithm. Since the extended channel matrix \( \mathbf{h} \) in SC-TDTHP
From the above rearrangements, the channel matrix $\mathbf{h}''$ can be generated intentionally. After rearrangement of Eq. (22), the precoding matrix and the weight for amplitude variation pre-removal are calculated as

$$ f = \mathbf{Q}^{''\top} \mathbf{h}'' $$

$$ \mathbf{w} = \text{diag}\begin{bmatrix} L''_{00}, \ldots, L''_{(UNc-1)(UNc-1)} \end{bmatrix}, $$

instead of Eqs. (4) and (5), respectively. From Eqs. (20), (24), and (25), the equivalent channel matrix between amplitude variation pre-removal at the BS and CP removal at users is given as

$$ \mathbf{L}'' = \mathbf{h}'' \mathbf{fw} $$

$$ = \mathbf{L}'' \mathbf{w} $$

$$ = \begin{bmatrix}
    1 & & & \mathbf{0} \\
    L''_{10} & \ddots & & \\
    \vdots & \ddots & \ddots & \\
    L''_{(UNc-1)(UNc-1)} & \cdots & L''_{(UNc-2)(UNc-2)} & 1
\end{bmatrix}. $$

Thus, the rearrangement of Eq. (22) permits precoding using $\mathbf{h}''$.

For the rearranged channel matrix $\mathbf{h}''$, the de-interleaving is performed replacing $d_i$ to the $i(=0\sim UNc\times1)$-th element $d''_i$ in $\mathbf{d}''$ and $L''_{ij}$, respectively.

$$ y_i = \mathbf{Q}_i^{\top} \mathbf{s} $$

$$ = \begin{bmatrix}
    0 & \cdots & \mathbf{0} \\
    \mathbf{L}''_{i0} & \cdots & \\
    \vdots & \ddots & \ddots \\
    \mathbf{L}''_{i(UNc-1)} & \cdots & \mathbf{L}''_{i(UNc-2)} \\
\end{bmatrix} \mathbf{x}_j. $$

Consequently, Eq. (23) becomes

$$ \mathbf{r} = \sqrt{\frac{2E_s\text{UNc}}{T_s}} \mathbf{M} \mathbf{h}'' \mathbf{fw} (d'' - y + r\mathbf{m}) + \mathbf{n}. $$

The interleave perturbation vector $r\mathbf{m}$ is removed at each user by modulo operation, as SC-TDTHP. Each user can obtain the desired symbol block owing to the rearrangement of Eq. (21). Note that the perturbation vector search of Eq. (18) is performed replacing $d_i$ and $L_{ij}$ to the $i(=0\sim UNc\times1)$-th element $d''_i$ in $\mathbf{d}''$ and $L''_{ij}$, respectively.

4. Computer Simulation Results

Computer simulation condition is summarized in Table 1.
A BS having $N_T=4$ transmit antennas communicates with $U=4$ users simultaneously. The channels are characterized as frequency-selective block Rayleigh fading, and each channel has $\Lambda=8$-path with uniform power delay profile. We assume that the channels do not have any correlation among users and paths. We also assume the BS can ideally obtain the CSI between the BS’s transmit antennas and each user’s received antenna. In SC-TDTHP w/VP and SC-VP, a perturbation vector for each modulated symbol is searched in $-1, 0, +1$ about each of real and imaginary parts, thereby $K=9$. Only zero-forcing (ZF) based precoding is studied in this paper.

Figure 5 plots the cumulative distribution function (CDF) of the power normalization coefficient. It can be understood from Eqs. (13) and (28). Thus, SC-TDTHP w/VP can be considered to be the best among three schemes. SC-TDTHP w/VP applies perturbation vector search and interleaving/de-interleaving while SC-TDTHP applies modulo operation. Therefore, it can be said that a near-optimal perturbation vector can better suppress the signal variance increase caused by IUI/ISI pre-removal than modulo operation.

Figure 6 plots the uncoded BER performance of SC-TDTHP as a function of the average transmit bit energy-to-noise power spectral density ratio ($E_b/N_0$). To discuss the effects of user ordering and modulo operation on the BER performance of SC-TDTHP, the BER performances of SC-TDTHP w/user ordering and SC-TDTHP w/o modulo operation are also plotted in Fig. 6. In the user ordering, after performing precoding $U!$ times about all order combinations of users, the BS transmits the symbol blocks when the power normalization coefficient is maximum. Figure 6 also plots the uncoded BER performances of SC-TDTHP w/VP and that w/o interleaving when $M=50$, which is the number of paths kept in each stage. SC-FDTHP, SC-FDTHP w/user ordering, SC-FDTHP w/o modulo operation, and SC-VP when $M=50$ are compared in Fig. 6. It is seen from Fig. 6 that SC-TDTHP achieves better BER performance than SC-FDTHP due to the improvement of CDF of the power normalization coefficient shown in Fig. 5. Figure 6 also proves that modulo operation in SC-TDTHP suppress the signal variance increase more than that in SC-FDTHP.

However, Fig. 6 shows that BER performance of SC-TDTHP is worse than that of SC-VP when $M=50$. Note that perturbation vector search is better method for suppressing the signal variance increase than modulo operation, excluding increase of computational complexity. Thus, SC-TDTHP w/VP, which applies perturbation vector search instead of modulo operation, can significantly improve the BER performance compared to SC-TDTHP. In addition, the performance of SC-TDTHP w/VP is better than that of SC-VP. The interleaving brings in the improvement since SC-TDTHP w/o interleaving achieves the same BER performance as SC-VP. The accuracy of M algorithm becomes higher by the interleaving and a nearer-optimal perturbation
vector is searched.

It is also seen from Fig. 6 that the user ordering can reduce the required \( E_b/N_0 \) to achieve BER=10^{-5} by about 15 dB in SC-TDTHP and about 16 dB in SC-FDTHP. The improvement of SC-TDTHP caused by the user ordering is almost the same as that of SC-FDTHP. Thus, it is presumed that some kinds of ordering methods for THP (e.g.\[13\]) bring in as much improvement effect to proposed SC-TDTHP as SC-FDTHP.

Figure 7 plots the turbo coded BER performances of SC-TDTHP and SC-TDTHP w/VP when \( M=50 \) as a function of the average transmit \( E_b/N_0 \). Turbo encoder with coding rate 1/2 using two (13,15) recursive systematic convolutional (RSC) encoders, S-random interleaver/de-interleaver as the inner interleaver, 32×32 block interleaver/de-interleaver as the channel interleaver, and log maximum a posteriori probability (MAP) turbo decoding with 8 iterations are assumed [19]. The code-word length is 512 bits. Those of SC-FDTHP and OFDM-THP are compared in Fig. 7. In OFDM-THP, the BS applies the original THP and FDE at each subcarrier. Figure 7 shows that SC-TDTHP provides better BER performance than SC-FDTHP in applying turbo code as well. It is also shown in Fig. 7 that SC-TDTHP achieves slightly better BER performance than OFDM-THP. Both suppress the signal variance increase caused by the all interference (IUI/ISI in SC-TDTHP, IUI in OFDM-THP) pre-removal. SC-TDTHP obtains high frequency diversity gain while OFDM-THP obtains high coding gain. However, both can achieve more improvement by applying minimum mean square error (MMSE) based precoding, which maximizes signal-to-interference-plus-noise power ratio (SINR). OFDM-THP balances IUI with noise while SC-TDTHP does IUI/ISI with noise. Thus, we expect that the latter is more flexible and can obtain more improvement than the former. In this paper, ZF based precoding is only considered. MMSE based precoding is left as our future study. Figure 7 also shows that SC-TDTHP w/VP provides better BER performance than SC-TDTHP also in the coded case.

Figure 8 plots the average BERs of SC-TDTHP w/VP and that w/o interleaving as a function of M when the average transmit \( E_b/N_0=10 \) dB. For comparison, Fig. 8 also plots that of SC-VP. Increasing the number M of paths kept in each stage can find a nearer-optimal perturbation vector, and consequently improves the BER. The improvement by increasing M in SC-TDTHP w/VP is larger than that in SC-VP, due to interleaving. When M increases from 1 to 50, the BER of SC-TDTHP w/VP improves to about 1/30 while that of SC-VP improves to about 1/10.

5. Computational Complexity

This section compares the computational complexity. In this paper, the number of complex multiplications at the transmitter is compared as the computational complexity for the following reasons. (a) The receiver structure is simple and the computational complexity at a receiver is negligible compared to that at a transmitter. (b) One complex multiplication requires not less than three times as many as the computational complexity of one complex addition. Incidentally, one complex multiplication contains two real additions and four real multiplications while one complex addition is calculated by two real additions. (c) Comparison operations can be reduced by appropriate algorithms. Table 2 shows the number of complex multiplications at the transmitter in SC-TDTHP, SC-TDTHP w/VP, SC-FDTHP, and SC-VP. \( a \) is the minimum integer satisfied with \( M \leq K^a \).

Compared between SC-TDTHP and SC-TDTHP w/VP, precoding matrix calculation and multiplication are the same processing. However, SC-TDTHP w/VP applies perturbation vector search using M algorithm. SC-TDTHP w/VP requires more computational complexity than SC-TDTHP due to the search.

SC-VP uses \( N_T \times U \) frequency-domain precoding matrices, hence the number of complex multiplications for precoding matrix calculation and multiplication of SC-VP is smaller than those of SC-TDTHP and SC-TDTHP w/VP. However, SC-VP requires QR decomposition proportional to \( N_T^3 \). The computational complexity for perturbation vector search in SC-TDTHP w/VP is less than that in SC-VP since the equivalent precoding matrix in the former is a sparse matrix. Thus, SC-TDTHP and SC-TDTHP w/VP requires the smaller number of complex multiplications than...
SC-VP.

The required number of complex multiplications is proportional to $N^3$ for both SC-TDTHP and SC-TDTHP w/VP while it is proportional to $N^2$ for SC-FDTHP. The total numbers of complex multiplications in SC-TDTHP and SC-TDTHP w/VP are larger than that in SC-FDTHP. For example, assuming the computer simulation condition shown in Table 1 and $M=50$, we can show from Table 2 that SC-TDTHP requires complex multiplications of approximately 3/4, 240 times, and 1/2 than those in SC-TDTHP w/VP, SC-FDTHP, and SC-VP, respectively.

6. Conclusion

In this paper, we proposed SC-TDTHP, where THP pre-removes ISI as well as IUI, for SC-MU-MIMO downlink. For further improvement, we also proposed SC-TDTHP w/VP, where perturbation vector search instead of modulo operation is performed at the BS transmitter. By computer simulation, we showed that SC-TDTHP achieves better BER performance than SC-FDTHP and that SC-TDTHP w/VP achieves better BER performance than SC-VP. A computation complexity analysis showed that SC-TDTHP and SC-TDTHP w/VP incur higher computational complexity than SC-FDTHP, but lower than SC-VP. For further improvement, we will study MMSE based SC-TDTHP. Theoretical analysis, the impact of channel estimation error, and reducing the computational complexity for larger block size are our important future topics. In this paper, QPSK data modulation was considered and the peak-to-average power ratio (PAPR) of the transmit signal was not considered. Both of SC-TDTHP and SC-TDTHP w/VP may increase the PAPR of transmit signal. PAPR increase is more pronounced when higher-level modulation is used. Therefore, the performance evaluation of SC-TDTHP and the PAPR of transmit signal when using higher-level modulations are also left as our important future study.

### Table 2 Number of complex multiplications at BS.

<table>
<thead>
<tr>
<th>Preceding matrix calc.</th>
<th>SC-TDTHP</th>
<th>SC-TDTHP w/VP</th>
<th>SC-FDTHP</th>
<th>SC-VP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time-domain equivalent precoding matrix calc.</td>
<td>$U^3N_2/3N_c^3$</td>
<td>$U^3N_2/3N_c^3$</td>
<td>$2U^3/(U+N_p^3)$</td>
<td></td>
</tr>
<tr>
<td>QR decomposition</td>
<td>$U^3N_2N_c^3$</td>
<td>$U^3N_2N_c^3$</td>
<td>$U^3N_2N_c^3$</td>
<td></td>
</tr>
<tr>
<td>IUI or IUI/ISI calc.</td>
<td>$\Omega\cdot MKU^3 \times (N_2-1)/2N_2$</td>
<td>$(U-1)UN_2^2$</td>
<td>$\frac{2}{2}(U-1)UN_2^2$</td>
<td></td>
</tr>
<tr>
<td>Perturbation vector search</td>
<td>$\Omega\cdot MKU^3 \times (N_2-1)/2N_2$</td>
<td>$(U-1)UN_2^2$</td>
<td>$\frac{2}{2}(U-1)UN_2^2$</td>
<td></td>
</tr>
<tr>
<td>Preceding matrix multiplication</td>
<td>$U^3N_2^2$</td>
<td>$U^3N_2^2$</td>
<td>$U^3N_2^2$</td>
<td></td>
</tr>
<tr>
<td>DFT</td>
<td>$2UN_2^2$</td>
<td>$UN_2^2$</td>
<td>$2UN_2^2$</td>
<td></td>
</tr>
<tr>
<td>IDFT</td>
<td>$(N_2+1)N_2^2$</td>
<td>$N_2N_2^2$</td>
<td>$N_2N_2^2$</td>
<td></td>
</tr>
</tbody>
</table>

**References**


Appendix:

Perfect CSI between the BS’s transmit antennas and each user’s received antenna is assumed to be available at BS.

A.1 SC-FDTHP

SC-FDTHP uses precoding in frequency-domain since LQ decomposition [18] is applied to the frequency domain channel matrix. IUI is pre-removed by successive subtraction and modulo operation. ISI is pre-removed by transmit FDE.

After some manipulations, we obtain the \( N_T \times 1 \) frequency-domain transmit symbol vector \( \mathbf{S}_t(k) \) as

\[
\mathbf{S}_t(k) = \left[ \frac{U N_c}{\gamma_t} \mathbf{F}(k) \mathbf{W}(k) \mathbf{X}_t(k) \right],
\]

(A.1)

where \( \mathbf{F}(k) \) and \( \mathbf{W}(k) \) are the precoding matrix and the transmit FDE weight, respectively. \( \mathbf{X}_t(k) \) is the symbol vector after IUI subtraction and modulo operation.

The received symbol vector \( \mathbf{r}_1(t) = [r_{1,0}(t) \ldots r_{1,U-1}(t)]^T \) is given as

\[
\mathbf{r}_1(t) = \frac{2E_s U N_c}{\gamma_t} \left( \mathbf{d}_1(t) + \tau \mathbf{z}_1(t) \right) + \mathbf{n}_1(t),
\]

(A.3)

where \( \mathbf{d}_1(t) \), \( \mathbf{z}_1(t) \), and \( \mathbf{n}_1(t) \) are the \( U \times 1 \) all users’ symbols vector, the \( U \times 1 \) modulo component vector, and the \( U \times 1 \) noise vector. When turbo coding and QPSK are used, the bit LLR is computed for the \( b=0 \) or 1-th bit as

\[
\text{LLR}_{I_1,b}(t, b) = \frac{1}{2\sigma^2} \left( \frac{2E_s U N_c}{\gamma_l} \frac{2E_s U N_c}{\gamma_l} \xi_{I_{1,0},\text{min}} \right)^2 - \left( \frac{2E_s U N_c}{\gamma_l} \xi_{I_{1,1},\text{min}} \right)^2,
\]

(A.4)

where \( \xi_{I_{1,0},\text{min}} \) or \( \xi_{I_{1,1},\text{min}} \) are the candidate symbols having the \( b \)-th bit=0 and 1, respectively, which give the minimum Euclidean distance from \( r_{I_1,b}(t) \).

A.2 OFDM-THP

OFDM-THP uses the same precoding matrix and transmit FDE weight as those of SC-FDTHP. Modulo operation as well as successive IUI subtraction and transmit FDE is applied in frequency-domain.

After some manipulations, we obtain the \( N_T \times 1 \) frequency-domain transmit symbol vector \( \mathbf{S}_g(k) \) as

\[
\mathbf{S}_g(k) = \sqrt{\frac{U}{\gamma_g(k)}} \mathbf{F}(k) \mathbf{W}(k) \mathbf{X}_g(k),
\]

(A.5)

where \( \mathbf{X}_g(k) \) is the symbol vector after IUI subtraction and modulo operation.

The received symbol vector \( \mathbf{r}_g(k) = [r_{g,0}(k) \ldots r_{g,U-1}(k)]^T \) at the \( k \)-th subcarrier is given as

\[
\mathbf{r}_g(k) = \sqrt{\frac{2E_s}{T_s}} \left( \frac{U}{\gamma_{g}(k)} \mathbf{d}_g(k) + \tau \mathbf{Z}(k) \right) + \mathbf{N}_g(k),
\]

(A.7)

where \( \mathbf{d}_g(k), \mathbf{Z}(k) \), and \( \mathbf{N}_g(k) \) are the \( U \times 1 \) all users’ symbols vector, the \( U \times 1 \) modulo component vector, and the \( U \times 1 \) noise vector. When turbo coding and QPSK are used, the bit LLR is computed for the \( b=0 \) or 1-th bit as

\[
\text{LLR}_{I_2,b}(k, b) = \frac{1}{2\sigma^2} \left( \frac{2E_s}{T_s} \frac{U}{\gamma_{g}(k)} \xi_{I_{2,0},\text{min}}^2 - \left( \frac{2E_s}{T_s} \frac{U}{\gamma_{g}(k)} \xi_{I_{2,1},\text{min}} \right)^2 \right),
\]

(A.8)

where \( \xi_{I_{2,0},\text{min}} \) or \( \xi_{I_{2,1},\text{min}} \) are the candidate symbols having the \( b \)-th bit=0 and 1, respectively, which give the minimum Euclidean distance from \( r_{I_2,b}(k) \).

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