Channel Estimation Method for Subarray Based Hybrid Beamforming Systems Employing Sparse Arrays

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Abstract—Hybrid beamforming systems are a cost and energy efficient architectural approach for large-scale antenna arrays operating at millimetre-wave frequencies. The separation of the beamforming process into an analogue beamforming network and a digital precoding part enables the reduction of digital channels while preserving a precise beam steering capability. Especially subarray-based hybrid beamforming systems distinguish them due to a low complex analogue beamforming network. However, to determine the ideal analogue and digital precoding matrices the channel state information has to be estimated. This estimation process is hampered by the electrical interconnection of different antenna elements within the analogue beamforming network. Hence, a separation of the antenna elements of the subarrays in the digital domain is not possible. Furthermore, actual channel estimation methods for hybrid beamforming systems are based on beam training techniques, which suffer from long estimation times. To overcome these problems we developed a two-stage channel estimation method for subarray-based hybrid beamforming systems using sparse array estimations. In the first stage, only one antenna element of each subarray at the transmitter is active during the channel estimation, resulting in a sparse array estimation. To distinguish the transmitters at the receiver side the transmitters are separated in the frequency domain using different orthogonal frequency division multiplexing subcarriers. For recovering the full-dimensional channel matrix we present two algorithms. The first algorithm is based on a two-dimensional interpolation of the channel matrix, while the second algorithm uses multiple subsequent channel measurements. The presented estimation method enables thereby a direct determination of the channel matrix with only one or a few measurements.

1. INTRODUCTION

To encounter the increasing demand for higher data rates in mobile communication networks, multiple input multiple output (MIMO) systems operating at millimetre-wave frequencies are investigated intensively [1, 2]. In July 2016, the Federal Communications Commission of the United States of America released the spectrum for flexible, mobile and fixed wireless broadband from 27.5 GHz to 28.35 GHz (0.85 GHz bandwidth) and 37 GHz to 40 GHz (3 GHz bandwidth) [3]. Due to the high carrier frequencies Large-Scale Antenna (LSA) Systems, also known as Massive MIMO systems, can be realized in a compact form, allowing high spectral efficiencies, while at the same time offering a high antenna directivity [4–6]. This high directivity is important to overcome the significant path loss at millimetre-wave frequencies [7, 8]. Nevertheless, the high number of digital channels or RF-chains of those Massive MIMO systems including Digital-to-Analog/Analog-to-Digital converters, mixers, amplifiers and filters to control every antenna element, lead to complex and cost-intensive systems [9, 10]. It should be noted that Analog-to-Digital converters are one of the largest power consumers in RF frontends [11].

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Hybrid beamforming systems are one possibility to reduce the complexity, energy consumption and costs of Massive MIMO systems [12–14]. Within those systems, the beamforming process is divided into an analogue beamforming network and a digital precoding with a reduced number of digital channels. For the analogue beamforming network, electronically controlled phase shifters are needed before each antenna element and have to be included within the beamforming process. Note that in general, no amplitude weighting is done within the analogue beamforming network, which would require additional variable gain amplifiers in front of each antenna. Furthermore, the limited resolution of the analogue phase shifters has to be considered in the performance evaluation. The hybrid beamforming principle and its application scenario are illustrated in Fig. 1. The scenario shows a typical urban small cell scenario between a mobile radio base station comprising a hybrid beamforming system and a full digital receiver on the user side. Hence, besides the hybrid beamforming approach other efficient solutions for MIMO systems are also under investigation as for example smart antenna systems with reconfigurable radiation patterns [15].

![Figure 1. Prospective application scenario for the hybrid beamforming communication architecture. Here, a mobile radio base station is mounted on the wall of a building (shown on the top right) operating within an urban scenario. The mobile radio base station comprises a hybrid beamforming transmitter with an analogue beamforming network $F_{RF}$ and digital precoder $F_{BB}$. The cell phone user (shown on the bottom left) is equipped with a full digital receiver with a digital precoder $W$.](image)

Current research focuses on three hybrid beamforming architectures, which differ in their analogue circuitry and thereby in their precoding algorithms [12]. The fully-connected hybrid beamforming architecture connects each antenna element with each digital channel. Simulation results reveal that the fully-connected approach enables the same performance as a full digital system if the number of formed beams is half of or less than the number of digital channels available in the hybrid beamforming system [16]. Considering low-cost base stations for urban small cells for the next generation of mobile communication and beyond the subarray-based hybrid beamforming architecture seems promising. In a subarray-based or sub-connected hybrid beamforming architecture, each digital channel is connected to a separate group of antenna elements, which means to an own antenna subarray [17]. Therefore, the complexity of the analogue beamforming network is reduced drastically. A fully-connected hybrid beamforming architecture, consisting of a $N_{\text{ant}} = 16 \times 16$ antenna array with $N_{\text{dig}} = 4 \times 4$ digital channels for example, would require $N_{p,\text{fully}} = 16 \times 16 \times N_{\text{dig}} - 1 = 4095$ phase shifter. For a subarray-based hybrid beamforming architecture only $N_{p,\text{sub}} = 16 \times 16 - 1 = 255$ phase shifter would be needed. The
array dimensions of such a planar 16 × 16 antenna array operating at a carrier frequency of 28 GHz are only 8.6 cm × 8.6 cm considering an antenna element spacing of half a wavelength. However, it should be pointed out that due to the separation into subarrays, the performance compared to the fully connected hybrid beamforming system is decreased due to a reduction of degrees of freedom in the analogue beamforming network [12, 18]. Roh et al. demonstrated in [7] the practical feasibility of such a subarray-based hybrid beamforming system. The published system operates at 27.925 GHz and comprises two digital channels with a subarray size of eight antennas at the transmitter and receiver. For the sake of completeness, there are also so-called overlap subarray-based hybrid beamforming systems under investigation [19]. Within this architecture adjacent subarrays are overlapped to increase the degrees of freedom and thereby spectral efficiency. The performance of such systems depends on the degree of overlap and lies between the subarray-based and fully-connected hybrid beamforming approach.

In our following investigations, we will focus on subarray-based hybrid beamforming systems to target the challenges of the channel estimation occurring due to the division in separate subarrays. The condition for an ideal beamforming is the permanent knowledge of the channel state information. Hence, the channel state information is the input information for the digital and analogue precoding algorithm. A misinformation about the channel states therefore impairs the overall performance of the communication system. To gather the channel information, we present a channel estimation algorithm for subarray-based hybrid beamforming communication systems based on sparse array estimations. This allows us a direct estimation of the channel coefficients by using a low number of training symbols. Furthermore, the estimation time can be adjusted to the coherence time of the channel, which may reduce the estimation time and increase the net data rate of the communication.

The presented work is structured as follows. Section 2 describes the ongoing research regarding channel estimation of hybrid beamforming systems and highlights the main contributions within this work. Section 3 describes the considered mobile communication scenario and the resulting system model. Moreover, the construction of the channel matrix is defined using a path based MIMO channel model. Subsequently, the channel estimation algorithm is described in detail in Section 4. Within this section the sparse array estimation principle is explained, and two channel recovery algorithms are introduced. Finally, in Section 5, the estimated channel matrix is compared with the unbiased channel matrix in numerical simulations. To visualize the performance of the estimation methods the estimated channel matrix is used within a mobile communication downlink scenario for capacity estimation.

2. RELATED WORK

Actual research on channel estimation for hybrid beamforming communication systems focuses on beam training methods. Those techniques try to estimate the Angles of Arrival (AoAs) and Angles of Departure (AoDs) of the instantaneous propagation paths. The estimated AoAs and AoDs may serve as input for the hybrid beamforming algorithms or as a first step to reconstruct the channel matrix. A simple method to estimate the AoAs and AoDs are exhaustive search algorithms [20]. Those algorithms form a directive beam at the transmitter and receiver and try all angular permutation between the transmitter and receiver to extract the desired number of pairs of AoAs and AoDs. The main drawback of this method is the high number of measurements needed, leading to high estimation times which lower the net data rate of the communication system. An improvement in time consumption can be achieved by using hierarchical codebooks [21–24]. Within the hierarchical beam training process, the angular range in azimuth and elevation is divided into spatial segments. The half-power beamwidth is then selected depending on the segment size. Starting with a few segments the segments are narrowed at each hierarchical level. It means that in the first step, wide sectors are used to identify a rough path direction. Further stages of the hierarchical codebook reduce the sector size in azimuth and elevation until the required or maximum resolution is reached. Input parameters of the algorithms are, among others, the number of hierarchy levels, the start sector size as well as the required resolution. Moreover, a detection threshold has to be defined for the maximum number of pairs. The resolution is limited to the smallest possible beamwidth but might be larger if the estimation time has to be limited. Alkhateeb et al. presented in [22] an adaptive channel estimation algorithm for multi-path channels. The estimation algorithm is based on a multi-resolution codebook to construct training beamforming vectors with different beamwidths. A further possibility to reduce the estimation time is the use of
overlapped beam patterns in the estimation process as proposed by Kokshoorn et al. in [24]. Another approach is introduced by Zhao et al. in [25] using unique frequency tones for all users in the uplink to estimate the strongest AoAs at the mobile radio base station. Nevertheless, the investigations by Zhao et al. focus only on mobile users with a single digital channel and therefore multiple propagation scenarios.

The so far proposed channel estimation techniques suffer from a long estimation time resulting in a reduced net data rate. In addition, the resolution is limited and coupled to the estimation time. Another crucial problem is that many proposed hybrid beamforming algorithms require an estimated channel matrix for digital and analogue precoding matrix calculation [26–29]. This requires not only the estimation of the AoAs and AoDs, but also the reconstruction of the losses and phase shifts of each path and the influences of the hardware.

To overcome these constraints, we present a channel estimation method for subarray-based hybrid beamforming systems, which enables a direct estimation of a reduced channel matrix. Due to the direct estimation of the channel coefficients, the process can be performed using only a few training symbols in front of each data frame. Furthermore, we present two different methods to reconstruct the full-dimensional channel matrix.

3. SYSTEM AND CHANNEL MODEL

We consider a single-user mobile communication downlink scenario between a small cell base station and a mobile device as shown in Fig. 2. At the transmitter (TX) the base station consists of a subarray based hybrid beamforming architecture with $M_{\text{ant}}$ antenna elements and $M_{\text{dig}}$ digital channels or RF chains. At the receiver (RX) the mobile device is designed as a full digital system, meaning that the number of antennas is equal to the number of digital channels $N_{\text{ant}} = N_{\text{dig}}$.

![Figure 2. Downlink communication scenario between a mobile radio base station comprising a hybrid beamforming architecture and a mobile user.](image)

As mentioned above the precoding matrix of the subarray-based hybrid beamforming system $F = F_{\text{RF}} \cdot F_{\text{BB}}$ is divided into a digital precoding matrix $F_{\text{BB}} \in \mathbb{C}^{M_{\text{dig}} \times M_{\text{bf}}}$ and an analogue precoding matrix $F_{\text{RF}} \in \mathbb{C}^{M_{\text{ant}} \times M_{\text{dig}}}$. To satisfy the overall power constraint, the Frobenius norm of the combined precoding matrix must satisfy $\|F_{\text{RF}} \cdot F_{\text{BB}}\|_F^2 \leq M_{\text{bf}}$ with $M_{\text{bf}} \in \mathbb{N}$ representing the number of parallel transmitted data streams, which can be adjusted within the precoding. The precoding at the receiver is represented by $W \in \mathbb{C}^{N_{\text{ant}} \times N_{\text{bf}}}$. For a transmitted signal vector in baseband $x = [x_1, x_2, \ldots, x_{M_{\text{bf}}}]$ the received signal vector $y = [y_1, y_2, \ldots, y_{N_{\text{ant}}}]$ can be written as

$$y = W^H \cdot H \cdot F_{\text{RF}} F_{\text{BB}} \cdot x + W^H \cdot n$$  (1)
where \( n \) represents an additive white Gaussian noise vector \( n = [n_1, n_2, \ldots, n_{N_{\text{ant}}} ] \), whose entries follow an independent and identical distribution \( \mathbb{C} \mathcal{N}(0, \sigma_n^2) \) [26].

To evaluate the performance of the channel estimation algorithms the reference or input channel matrix \( \mathbf{H} \in \mathbb{C}^{N_{\text{ant}} \times M_{\text{ant}}} \) needs to be constructed. Therefore, a path based MIMO channel model is used, which we presented in [18, 30]. The model includes the antenna array geometry and element characteristic in form of an antenna position matrix \( \mathbf{A}_T \) and element radiation pattern matrix \( \mathbf{E}_T(\Omega) \) at the TX as well as at the RX \( \mathbf{A}_R \) and \( \mathbf{E}_R(\Omega) \), respectively. The multipath channel consists of \( N_{p} \) propagation paths. The \( p \)-th path between the antenna array centres is described by an attenuation factor \( \alpha_p \) and an arbitrary uniform distributed phase \( \varphi_p \). The MIMO channel matrix [18, 30]

\[
\mathbf{H} = \sum_{p=1}^{N_{p}} \mathbf{E}_R(\Omega_{R,p}) \cdot e^{j k \mathbf{A}_R \cdot \mathbf{s}(\Omega_{R,p})} \cdot \alpha_p \cdot e^{j \varphi_p} \cdot \left( e^{j k \mathbf{A}_T \cdot \mathbf{s}(\Omega_{T,p})} \right)^T \cdot \mathbf{E}_T(\Omega_{T,p})
\]  

(2)

is the sum over the \( N_{p} \) propagation paths, where \((\cdot)^T\) denotes the transpose, and \( k = \frac{2\pi}{\lambda} \) is the wavenumber. The AoDs \( \Omega_{T,p} \) and AoAs \( \Omega_{R,p} \) of the \( p \)-th propagation path merge the elevation angle \( \theta \) and azimuth angle \( \psi \) and can be written in form of cartesian direction vectors \( \mathbf{s}(\Omega_{T,p}) \) at the TX and \( \mathbf{s}(\Omega_{R,p}) \) at the RX, respectively. The path based MIMO channel model is depicted in Fig. 3. As shown in Fig. 3 the beamforming matrix

\[
\mathbf{H}_{\text{bf}} = \mathbf{W}^H \cdot \mathbf{H} \cdot \mathbf{F}_R \mathbf{F}_B
\]

(3)

can be defined by multiplying the precoding matrices at the TX and RX onto the channel matrix. The dimensions are then reduced depending on the number of input data streams to \( \mathbf{H}_{\text{bf}} \in \mathbb{C}^{M_{\text{bf}} \times M_{\text{bf}}} \). The channel signal-to-noise ratio in dB

\[
\text{SNR} = 10 \cdot \log_{10} \left\{ \frac{P_{\text{tx}}}{M_{\text{ant}} \cdot \sigma_n^2} \| \mathbf{H} \|^2_F \right\}
\]

(4)

is calculated from the total transmit power \( P_{\text{tx}} \) divided by the number of transmit antennas \( M_{\text{ant}} \) and the noise power \( \sigma_n^2 \) multiplied by the channel attenuation which results from the squared Frobenius norm of the channel matrix.

Figure 3. Path based MIMO channel model according to [18].

To compare the performance of the approximated channel matrix with the reference channel matrix the channel capacity or spectral efficiency [27]

\[
C = \log_2 \left\{ \left( \mathbf{I}_{N_{\text{ant}}} + \frac{P_{\text{tx}}}{M_{\text{bf}} \cdot \sigma_n^2} \mathbf{W}^H \mathbf{H} \mathbf{F}_R \mathbf{F}_B \mathbf{H}^H \mathbf{W} \right) \right\}^+(5)
\]
is used, where $\mathbf{I}_{N_{\text{ant}}}$ is the identity matrix of dimension $N_{\text{ant}}$. This spectral efficiency expression includes the hybrid beamforming matrix at the transmitter $\mathbf{F}$ and the beamforming matrix of the full digital architecture at the receiver $\mathbf{W}$.

The hybrid beamforming matrices $\mathbf{F}_{\text{BB}}$ and $\mathbf{F}_{\text{RF}}$ are calculated after the successive interference cancellation (SIC) based hybrid precoding algorithm presented by Gao et al. in [26]. The algorithm requires the full channel matrix as input and tries to optimize the spectral efficiency expression similar to the one shown in Equation (5). Within the algorithm, the optimization problem is decomposed into a series of sub-rate optimization problems in which each subarray is optimized independently. For each subarray, a precoding vector close to the unconstrained optimal solution is searched, which can be gained from singular value decomposition (SVD) of the channel matrix as described in MIMO theory [31]. The SIC-based approach is finally used to replace the CPU-intensive calculation of the SVD and matrix inversion with an approximation expression.

4. CHANNEL ESTIMATION APPROACH FOR SUBARRAY BASED HYBRID BEAMFORMING SYSTEMS

In the following section, the developed channel estimation approach for subarray-based hybrid beamforming systems is presented. At first, the subarray separation is explained resulting in a sparse antenna array estimation. Subsequently, two dimension recovery methods are presented to reconstruct the full channel matrix.

4.1. Subarray Separation

To estimate the channel at the receiver side predefined training symbols (preamble) are transmitted, as it is common in wireless communications like Long Term Evolution (LTE) Release 14 [32] or the IEEE 802.11.ad standard [33]. Moreover, these training symbols may be used for frame detection, time and frequency synchronization as well as for channel equalization. The transmitted symbols are modulated using orthogonal frequency division multiplexing (OFDM). To be able to distinguish the signals sent from each transmit antenna at the receiver side, the transmitted signals of each antenna have to differ. This can be done by separating the transmit antennas in the frequency domain by using different subcarriers within the OFDM frame. It means that each transmit antenna only sends data on particular subcarriers as presented in [34]. However, in the subarray-based hybrid beamforming architecture, multiple antenna elements are connected to one digital channel as shown in Fig. 2. Due to the superposition within the analogue beamforming network, not all antennas can be separated by using different subcarriers.

For channel estimation with the subarray-based hybrid beamforming architecture, we only use one antenna of each subarray at a time. Hence, an electronic switch off functionality has to be present, which enables to flexibly activate and deactivate each antenna. This functionality is usually provided by the power amplifiers in form of a standby mode to increase the energy efficiency of the communication system [35]. Alternatively, additional switches have to be considered within the frontend circuit design. The deactivation functionality allows us to resolve the ambiguities between the subarray antenna elements but in return reduces the available array gain. The remaining active antennas construct a sparse antenna array, which will be used for channel estimation. The separation of the digital channels is done as described above using different interleaved subcarriers within the OFDM training data. Hence, the channel is assumed to be frequency flat between two training subcarriers of the same digital channel. Due to the deactivation of $N_{\text{sub}} - 1$ antenna elements, the estimated channel matrix reduces its dimensions to $\hat{\mathbf{H}} \in \mathbb{C}^{M_{\text{dig,vert}} \times M_{\text{dig,horz}}}$, where $M_{\text{dig,vert}}$ and $M_{\text{dig,horz}}$ represent the numbers of digital channels in vertical and horizontal directions of the TX antenna array, respectively. To recover the full-dimensional channel matrix we present in the following subsection two dimension recovery algorithms. Concerning the loss in array gain within this estimation method, other techniques on the signal level are necessary to balance the loss in the link budget. One possibility is signal spreading methods for OFDM as for example presented by Blumenstein et al. in [36]. In [36] Hadamard sequences are used to separate the training sequences in the code domain without increasing the signal bandwidth.
results show an improved data throughput compared to classical estimation procedures at low SNRs of 
−10 dB to 10 dB.

4.2. Sparse Array Channel Estimation Method

The recovery of the full-dimensional channel matrix can be done either by two-dimensional interpolation 
between the estimated antenna elements or by using multiple sparse array estimations sequentially in 
time.

4.2.1. Dimension Recovery by Sparse Array Interpolation

Starting from the sparse array channel estimation the missing coefficients of the channel matrix can 
be interpolated. It should be pointed out that to perform the interpolation, the neighbouring channel 
coefficients have to show a spatial correlation. The larger the spatial correlation is, the better can the 
full channel matrix be reconstructed.

The proposed algorithm uses a priori knowledge of the TX antenna array constellation and evaluates 
the channel matrix for each receive antenna independently. For each receive antenna, the appropriate 
row of the channel matrix $\mathbf{H}_i = [h_{i,1}, h_{i,2}, \ldots, h_{i,M_{\text{ant}}}]$ with $i \in [1, 2, \ldots, N_{\text{ant}}]$ is estimated containing $M_{\text{dig}}$ values. The missing $M_{\text{miss}} = M_{\text{ant}} - M_{\text{dig}}$ values can be interpolated after reshaping the matrix following the antenna element position matrix at the transmitter. Fig. 4 visualizes the two-dimensional interpolation principal using a subarray-based hybrid beamforming architecture with a $16 \times 16$ antenna array and $4 \times 4$ digital channels. Each square represents a single antenna element and each circle a 
digital channel, while the active antennas are illustrated as shaded squares. The subarrays are framed 
by dashed lines.

![Figure 4. Schematic representation of the two-dimensional interpolation principal using a subarray 
based hybrid beamforming architecture with a $16 \times 16$ antenna array and $4 \times 4$ digital channels. In this 
example, 16 antenna elements (depicted as squares) are connected to one digital channel (depicted as a 
circle) forming a subarray (framed by a dashed line). The shaded squares represent the active elements 
used for the first step of the channel estimation.](image)

In Table 1 the interpolation algorithm is described in pseudocode. The algorithm starts with 
the full-dimensional unbiased channel matrix $\mathbf{H}$ as a reference, which is created with Equation (2). 
Furthermore, a truncation matrix $\mathbf{T} \in \{0, 1\}$ with dimension $M_{\text{ant,vert}} \times M_{\text{ant,horz}}$ is introduced to select 
the active elements for sparse array channel estimation. Thereby $M_{\text{ant,vert}}$ represents the number of
Table 1. Sparse array interpolation algorithm.

|   | Input: |   |   |   |   |   |
|---|--------|---|---|---|---|---|
| 1 | Channel matrix $H \in \mathbb{C}^{N_{\text{ant}} \times M_{\text{ant}}}$ |   |   |   |   |   |
| 2 | Truncation matrix $T$ |   |   |   |   |   |
| 3 | FOR $i = 1$ to $N_{\text{ant}}$ |   |   |   |   |   |
| 4 | $H_i = [h_{i,1}, h_{i,2}, \ldots, h_{i,M_{\text{ant}}}]$ |   |   |   |   |   |
| 5 | Reshape matrix to $H_i \in \mathbb{C}^{M_{\text{ant,vert}} \times M_{\text{ant,horz}}}$ |   |   |   |   |   |
| 6 | $H_{i,\text{red}} = H_i \circ T$ |   |   |   |   |   |
| 7 | Construct $\tilde{H}_i$ by interpolating $H_{i,\text{red}}$ |   |   |   |   |   |
| 8 | Reshape matrix to $\tilde{H}_i \in \mathbb{C}^{1 \times M_{\text{ant}}}$ |   |   |   |   |   |
| 9 | END |   |   |   |   |   |
| 10 | Output: Estimated channel matrix $\tilde{H} \in \mathbb{C}^{N_{\text{ant}} \times M_{\text{ant}}}$ |   |   |   |   |   |

antennas in vertical and $M_{\text{ant,horz}}$ the number of antennas in horizontal direction of the TX antenna array. The truncation matrix has exactly $M_{\text{dig}}$ non-zero elements. The truncation and interpolation process is done for each receive antenna independently to make use of the known antenna element positions at the transmitter. The estimated channel matrix $\tilde{H}$ can then be used to calculate the beamforming matrices at the transmitter and receiver. $\circ$ denotes the Hadamard product.

4.2.2. Dimension Recovery by Multiple Sparse Array Measurements

In the case of a highly diverse channel, the coefficients will vary very strongly within the spatial domain. In this case, the sparse array interpolation approach might not achieve the desired estimation accuracy. To overcome this problem the channel matrix estimation can be reconstructed out of $M_{\text{sub}}$ sparse array measurements sequentially in time. It means that the reconstruction of the channel matrix can be split into $M_{\text{sub}}$ measurements with different sparse array constellations. In each measurement time step the active antenna element of each subarray is changed as shown in Fig. 5 as an example. Afterwards, the full channel matrix can be reconstructed. After each measurement, the algorithm updates the corresponding columns of the estimated channel matrix. The different measurements of each subarray configuration can be performed in time domain over different training symbols. The symbols thereby do not necessarily have to be contiguously following each other, but also can be spread over up to $M_{\text{sub}}$ frames. Consider an OFDM frame with $N_D$ data symbols and $N_T$ training symbols, and the update rate of the channel estimation is given by

$$T_u = (N_D + N_T) \cdot T_s \cdot (M_{\text{sub}}/N_T)$$

where $T_s$ stands for the OFDM symbol duration. The number of training symbols needed depends on the coherence time $T_{\text{coh}}$ of the channel. Note that $T_u \ll T_{\text{coh}}$ should hold for a good estimation result of the channel coefficients. Furthermore, the number of training symbols can be adaptively adjusted during the run-time depending on the channel coherence time. It should be pointed out that the number of training symbols also depends on the applied channel equalization and synchronization techniques and thereby maybe underlies additional constraints.

In Table 2 the algorithm is described in pseudocode for $N_{\text{rel}}$ channel realizations. First, the desired number of full-dimensional channel matrices $H$ is generated as mentioned above. Furthermore, the algorithm needs $M_{\text{sub}}$ truncation matrices $S_m \in \{0, 1\}$ with dimension $M_{\text{ant,vert}} \times M_{\text{ant,horz}}$ as input. The truncation matrices select at each time step $t$ the $M_{\text{dig}}$ active transmit antennas, identical to Subsection 4.2.1. For the $M_{\text{sub}}$ truncation matrices

$$\sum_{m=1}^{M_{\text{sub}}} S_m = 1_{M_{\text{ant,vert}} \times M_{\text{ant,horz}}}$$

holds. At each time step $t$ the active antennas change cyclically by changing the truncation matrix
Figure 5. Example of a time sequence of active antenna constellations for a $4 \times 4$ antenna array with $2 \times 2$ digital channels.

Table 2. Multiple sparse array combination algorithm.

| Step | Description |
|------|-------------|
| 1    | **Input:** (1) Channel matrix $H_i \in \mathbb{C}^{N_{\text{ant}} \times M_{\text{ant}}}$ for each time step $t$  
       (2) Truncation matrices $S_m$ with $m = 1, 2, \ldots, M_{\text{sub}}$ |
| 2    | **FOR** $t = 1$ to $N_{\text{rel}}$  
       $m = \text{modulo}(t, M_{\text{sub}}) + 1$  
       **FOR** $i = 1$ to $N_{\text{ant}}$  
       $H_i(t) = [h_{i,1}(t), h_{i,2}(t), \ldots, h_{i,M_{\text{ant}}}(t)]$  
       Reshape matrix to $H_i(t) \in \mathbb{C}^{M_{\text{ant,vert}} \times M_{\text{ant,horz}}}$  
       **END**  
       **END**  
       **Truncation:** $H_{s,i}(t) = H_i(t) \circ S_m(t)$  
       **Reconstruct** the truncated channel matrix $H_{s,i}(t)$ by sorting the rows $H_{s,i}(t)$  
       $\bar{H}(t) = \sum_{\tau = t-(M_{\text{sub}}-1)}^{t} H_s(\tau)$ |
| 13   | **Output:** Estimated channel matrix $\bar{H}(t)$ for each time step $t$ |

index $m$ of $S_m$, and the algorithm updates the estimated channel matrix $\bar{H}(t)$. The truncation matrix index $m$ is calculated depending on the time step $t$ with $m = \text{modulo}(t, M_{\text{sub}}) + 1$.

Finally, it should be noted that the two dimension recovery methods can also be combined. The number of sparse array measurements can be chosen smaller than the number of antennas per subarray, and the remaining channel matrix coefficients can be interpolated as mentioned above.

The presented estimation methods can easily be expanded if on both the transmitter and receiver sides, and a subarray-based hybrid beamforming architecture is used. Hence, the number of necessary measurements increases to $M_{\text{sub}} \cdot N_{\text{sub}}$, where $N_{\text{sub}}$ stands for the subarray size of the receiver. Also here the interpolation approach can be utilized.

5. NUMERICAL RESULTS

In the following section, the presented dimension recovery methods are evaluated within the mobile communication downlink scenario presented in Section 3. On the transmitter side, we consider a subarray-based hybrid beamforming system with a uniform planar array consisting of $M_{\text{ant}} = 16 \times 16 = 256$ antenna elements. On the receiver side, a full digital system with $M_{\text{ant}} = 4 \times 4 = 16$ antenna elements is used. The antenna element spacing is set on both sides to $\lambda/2$, where $\lambda$ stands for the wavelength. The number of digital channels of the hybrid beamforming system is varied to compare different architectures. Electronically controllable phase shifters with 5 bit resolution are integrated into the simulations to take account of the inaccuracy of the analogue beamforming network. The range of the AoDs is limited in azimuth direction to 120° and 45° in the elevation direction, respectively. As element characteristic, the radiation pattern of a patch antenna is used. At the receiver, an isotropic element
characteristic is assumed considering a cellphone. The AoDs and AoAs are uniformly distributed with the predefined angular range. To enhance comparability, within the following simulations the number of beams or number of parallel transmitted data streams is held constant to $M_{bf} = 4$.

The 10% outage capacity at different average channel signal-to noise ratios (SNR) serves as performance parameter to compare the different algorithms. The average channel SNR in dB

$$\text{SNR} = 10 \cdot \log_{10} \left\{ \frac{1}{N_{rel}} \sum_{n=0}^{N_{rel}-1} \frac{P_{tx}}{M_{ant} \cdot \sigma_n^2} \|H(n)\|_F^2 \right\}$$

over $N_{rel}$ channel realizations is defined following Equation (4). For each channel SNR the 10% outage capacity is estimated from the cumulative distribution function of the capacity over $N_{rel} = 40,000$ arbitrary channel realizations, which are obtained from Monte Carlo simulations.

At first, the dimension recovery algorithm by sparse array interpolation is evaluated. To optimize the processing time, linear two-dimensional interpolation is performed. Moreover, we use, in the following simulations, truncation matrices similar to the one shown in Fig. 4. The algorithm is evaluated for different coherence lengths $L_{coh}$. This coherence length can be increased by two-dimensional average filtering of the channel matrix realizations. Because higher coherence lengths reduce the 10% outage capacity of our Reference [37], the capacity difference

$$C_{\text{diff}} = C_{10\%}(H) - C_{10\%}(\tilde{H})$$

between the results of the proposed algorithm $C_{10\%}(\tilde{H})$ and the reference $C_{10\%}(H)$ is calculated. Fig. 6 shows the difference in 10% outage capacity between the unbiased channel matrix and the truncated and interpolated channel matrix after applying the subarray-based hybrid beamforming algorithm. The simulations are performed for a subarray size of 16 antennas in Fig. 6(a) and 4 antennas in Fig. 6(b). The number of digital channels is given by $M_{\text{dig}} = 4 \times 4 = 16$ and $M_{\text{dig}} = 8 \times 8 = 64$, respectively. The results show that for higher spatial correlations the performance increases as expected. Furthermore, the higher number of digital channels in Fig. 6(b) is superior to Fig. 6(a) due to the smaller spatial distance between the active antenna elements and thereby a reduced number of to be estimated values. At low SNRs the channel is of sparse nature and possesses little spatial variations. This leads to good recovery

![Figure 6](image-url). Difference in 10% outage capacity between the unbiased channel matrix and the truncated and interpolated channel matrix using the dimension recovery sparse array interpolation algorithm. The algorithm is evaluated for different coherence lengths $L_{coh}$, which are varied by two-dimensional average filtering of the channel matrix realizations. (a) Hybrid beamforming transmitter with $4 \times 4$ digital channels resulting to 16 antennas per subarray. (b) Hybrid beamforming transmitter with $8 \times 8$ digital channels resulting to 4 antennas per subarray.
results, seen in the small performance difference. For higher SNRs the channel gets more diverse. As a result, the performance difference increases especially for low spatially correlated channels. In summary, the performance of the presented dimension recovery algorithm by sparse array interpolation strongly depends on the spatial correlation within the channel, which can be used as the main criteria of its selection. For both subarray sizes the capacity loss can be kept below 1 bps/Hz, if the coherence length is larger than four times the spacing of the active antenna elements during sparse array estimation. It should be pointed out that for the presented approach only one single measurement is needed, which results in fast channel estimation time.

In the next step, the dimension recovery algorithm using multiple sparse array measurements is evaluated. To introduce a temporal correlation between subsequent channel realizations the AoAs and AoDs, as well as the path attenuation factors and phases, are low pass filtered in time, using a Gaussian window function. Thereby the coherence time can be adjusted by varying the filter length. Fig. 7 shows the 10% outage capacity over SNR for a subarray size of 16 antennas in Fig. 7(a) and 4 antennas in Fig. 7(b). The number of digital channels is given by $4 \times 4$ and $8 \times 8$, respectively. As reference, the full digital system and the subarray-based hybrid beamforming are used, as they stay constant during all simulations. The results show that for increasing coherence times the algorithm can reconstruct the original channel matrix, and the capacity nearly approaches the reference. Moreover, due to the reduced number of measurements needed in Fig. 7(b), the capacity of the reference can be reached for shorter coherence times. The result in Fig. 7(b) show, for example, that with a channel coherence time $T_{coh} = 46 \cdot T_s$ and a channel SNR of 15 dB the algorithm shows a loss below 1 bps/Hz. It should be noted that in scenarios with very low coherence times the communication will also be harmed, and no spatial multiplexing can be used.

![Figure 7](image_url)

**Figure 7.** Comparison of the 10% outage capacity over SNR for different subarray sizes and coherence times $T_{coh}$ using the dimension recovery by multiple sparse array measurements algorithm. The coherence time is varied by Gaussian filtering the AoAs and AoDs as well as the path attenuation factors and phases of the subsequent channel realizations. (a) Hybrid beamforming transmitter with $4 \times 4$ digital channels resulting to 16 antennas per subarray. (b) Hybrid beamforming transmitter with $8 \times 8$ digital channels resulting to 4 antennas per subarray.

6. CONCLUSION

Within this work, we present a channel estimation approach for subarray-based hybrid beamforming systems based on sparse array estimations. The channel estimation method only needs one or a few measurements to reconstruct the channel matrix, which leads to low processing overheads. The sparse array channel estimations are done with only one active antenna per subarray, and the transmitters are
separated in the frequency domain using different subcarriers within an OFDM frame. Furthermore, two dimension recovery methods are proposed and analyzed by their performances. The dimension recovery by sparse array interpolation method is able to reconstruct the full-dimensional channel matrix sufficiently if the coherence length is larger than four times the spacing of the active antenna elements. Furthermore, the results show that for low SNRs the unbiased reference is reached due to the low channel diversity. The dimension recovery based on multiple sparse array measurements reaches the performance of the reference system for coherence times larger than $T_{coh} \geq 199 \cdot T_s$ in the case of a 16 element subarray and $T_{coh} \geq 46 \cdot T_s$ in the case of a 4 element subarray, respectively. These coherence times seem reasonable considering an urban mobile communication scenario where no high relative velocities of communication users have to be expected. For both methods, the estimation quality improves if the subarray size is reduced.

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