Efficient Channel Estimation in Massive MIMO Partially Centralized Cloud-Radio Access Network Systems

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ABSTRACT

This article investigates channel estimation problem in massive MIMO partially centralized cloud-RAN (MPC-RAN). The channel estimation was realized through compressed data method to minimize the huge pilot overhead, then combined with parallel Givens data projection method (PGDPM) to form a semi-blind estimator. Comparison and analysis of improved minimum mean square error (MMSE), fast data projection method (FDPM), compressed data, and PGDPM techniques was evaluated for achievable normalized mean square error (NMSE) in MPC-RAN. The PGDPM-based estimator had the lowest normalized mean square error. The FDPM and PGDPM based methods are comparable in performance with PGDPM based estimator having a slight edge over FDPM-based estimator. This vindicates PGDPM-based estimator as a method to be utilized in channel estimation since it compresses the massive MIMO channel information, hence mitigating the fronthaul finite capacity problem, and at the same time, it is geared towards efficient parallelization for optimal BBU resource utilization.

KEYWORDS

5G, Baseband Unit, Channel Estimators, Cloud-RAN, Communication Systems, Compressed Data, Massive MIMO, Remote Radio Heads, Semi-Blind Channel Estimator

INTRODUCTION

For a couple of decades, optimal use of the restricted amount of accessible spectrum to consider the exponentially increasing interest in throughput has been the focal point of communication systems and signal processing. The sporadic rise in technology has, through the use of sensors, galvanized the once predominantly offline appliances and devices into data generation points and thus pushed the demand for higher throughput (Achlioptas, Karnin, & Liberty, 2013; Balandin, Korzun, Kashevnik, Smirnov, & Gurtov, 2017; Mukubwa & Sokoya, 2020a). The existing fifth generation (5G) and future communication systems are being upgraded to account for this as well as traditional mobile devices.

The primary enabling technologies for 5G networks have been described as the Cloud-Radio Access Network (C-RAN) and the massive Multiple-Input Multiple-Output (MIMO), as they promise to minimize operational costs and boost performance. When using massive MIMO in remote radio
heads (RRH), front-haul becomes the limiting factor due to its inherent finite capacity (Francis & Fettweis, 2018). One of the anticipated fronthaul finite capacity solutions is to break functions such that some are performed at the RRH and others at the baseband unit (BBU). Taking this suggested architecture into account, the RRH is tasked with performing basic functions such as beamforming and the BBU is left to perform digital functions like channel estimation. This then makes fronthaul traffic largely dependent on user terminals (UT) data rates and not on antenna numbers (Francis & Fettweis, 2019; J. Park, Kim, Carvalho, & Manch, 2017). This results in massive MIMO partially centralized cloud-radio access (MPC-RAN) network (S. Park, Lee, Chae, & Bahk, 2017).

When paired with distributed cooperation for the case where RRHs are interconnected, partial centralization significantly mitigates capacity constraint and time latency on the fronthaul of MPC-RANs. The common notion is therefore to configure the topology to be adaptive in such a way as to strike a common balance between the constraints of the fronthaul and the complexity of distributed cooperative processing (Peng, Wang, Lau, & Poor, 2015). The BBU’s cooperative processing is intended to suppress inter-RRH interference through the use of the channel state information (CSI) from both the RRHs and the wireless fronthaul (S. H. Park, Simeone, Sahin, & Shamai, 2014).

**Related Work**

An improved minimum mean square error (MMSE) channel estimator combined with a sub-space tracking algorithm (Fasts data projection method (FDPM)) is presented in (Mukubwa & Sokoya, 2020b) to construct a semi-blind channel estimator for a massive MIMO duplex time division (TDD) network with pilot contamination. The authors replace the matrix inversion with matrix multiplication and addition in the MMSE channel estimator, and later combine it with a sub-space tracking algorithm to create a semi-blind channel estimator.

Estimating the channels by using compressive sensing techniques in C-RAN is explored in (Xu, Rao, & Lau, 2015). A novel algorithm to minimize overhead in uplink training through compressive sensing is formulated. To realize this, the authors transform channel estimation problem into compressive sensing problem. Then modify the Bayesian compressive sensing algorithm to facilitate C-RAN channel estimation capitalizing on sparsity of active user, inherent varied effects due path loss and combined sparsity structures present in uplink C-RAN network with multi-antennas.

Compressive channel estimation with low-complexity methods is demonstrated in (He, Quek, Chen, Zhang, & Li, 2018). The work employs compressed sensing leveraging on user activity sparsity within the C-RAN to perform channel estimation with minimized pilot overhead. The accuracy of channel estimation is further improved through a strategy that is iteratively re-weighted with guidelines availed to assist in choice of parameters for tuning. The process is optimized by use of three low-complexity techniques to offer differentiated services under computing setups that are distinct.

In (He, Quek, Chen, & Li, 2017) a penalty functional is formulated to solve the channel estimation problem in C-RAN. An algorithm that is efficient with guaranteed convergence is formulated to hasten processing procedure. This algorithm relies on alternating direction technique of multipliers and a technique that entails variable splitting.

In (Mukubwa & Sokoya, 2020a) the authors present channel estimation problem in massive MIMO partially centralized cloud-RAN. By noting that the user activities in massive MIMO partially centralized cloud-RAN are sparse, the channel estimation issue is solved by use of compressed data method to minimize the huge pilot overhead. The authors use compressed channel state information (CSI) to approximate the covariance matrix for MPC-RAN system following the method in (Chen, Lyu, & King, 2017). Then approximation of the covariance matrix uses compressed data based on a weighted sampling structure. This strategy is data aware with most significant entries being explored allowing for good approximation accuracy with fewer entries.

In this paper, the authors model a sub-space channel estimation technique that is highly parallelizable to be implemented at the BBU for channel estimation. Then combine the Compressed data method in (Mukubwa & Sokoya, 2020a) with the Sub-space model to create a semi-blind channel
estimation technique that has both compressed uplink pilot data and highly parallelizable to exploit the multicore resources at the BBU. Then the validation of the method is done on simulated data in comparison with the conventional methods.

The main contribution of this work entails:

- The improvement on the Givens rotation and formulation of an algorithm that is highly parallelizable to exploit multicore scenarios.
- The algorithm created is combined with the data compression technique formulated in (Mukubwa & Sokoya, 2020a) to realize a semi-blind channel estimator.
- The authors avoid the pilot overhead by relying on initial channel state information to realize channel estimation process.

**Organization**

The remainder of this paper is divided into seven sections: First, the authors introduce the system model adopted for this work to be carried out. Then discusses the improved MMSE channel estimator followed by a semi-blind channel estimator based on FDPM, after which the authors look at the estimator for the compressed data channel and then the semi-blind channel estimator based on GDPM. The numerical findings and analysis are subsequently provided to demonstrate how well the modelled estimators of channels work against one another. Then finish off by presenting the conclusion.

Notation: lower-case and upper-case boldface letters denote vectors and matrices, respectively; $(\cdot)^T$, $(\cdot)^H$, $(\cdot)^{-1}$, and $tr(\cdot)$ denote the transpose, conjugate transpose, matrix inversion, and trace, respectively; $\mathbb{C}$ denotes the set of complex numbers, $I_N$ is the $N \times N$ identity matrix. We let $\{X_j\}_{t=1}^K$ to represent $\{X_1, X_2, \ldots, X_K\}$, which is a set of matrices and $x_{j,t}$ stand for the $(j, i)^{th}$ element of $X_t$. And then $X_2$ and $X_F$ represents the Spectral and Frobenius norms respectively. $X_q = \left(\sum_{j=1}^M |X_j|^q\right)^{1/q}$, where $q \geq 1$ stands for the $l_q$ norm of $X \in \mathbb{C}^M$. The authors also take $\mathbb{D}(x)$ to represent a square diagonal matrix with the main diagonal having the elements of $X$. $\mathbb{D}(X)$ is a square diagonal matrix with its main diagonal having only the diagonal elements of $X$.

**SYSTEM MODEL**

The authors presume an MPC-RAN system with $L$ RRHs, each of which has $M$ transmitting antennas and $K$ user terminals ($UT$s) having single antenna. Then propose that the time division duplex (TDD) protocols are coordinated through RRHs to relay pilot signals and data to all RRHs simultaneously. Initially transmitted by UTs in $\ell^{th}$ RRH, the pilots are identical and given by $\psi_j = \begin{bmatrix} \varphi_{j,1}^T & \varphi_{j,2}^T & \ldots & \varphi_{j,K}^T \end{bmatrix}$ where $\varphi_{j,k}$ corresponds to the pilot used by every $k^{th}$ user terminal ($UT$) in each RRH and $\varphi_{j,k}^2 = 1$.

Then a channel from the $k^{th}$ $UT$ within the $j^{th}$ RRH is given as $h_{j,k} \in \mathbb{C}^M$. The channel vectors are believed to fade and are modelled as:

$$h_{j,k} = C \mathcal{N} \left(0, R_{j,k}\right)$$ (1)

where $R_{j,k}$ represents the matrix of covariances corresponding to the $k^{th}$ UT from the $j^{th}$ RRH. The authors further assume Rayleigh fading with no $UT$s correlation, with $R_{j,k} = \beta_{j,k} I_M$. It is suggested from (Viering, Hofstetter, & Utschick, 2002) that $R_{j,k}$ will vary slowly over time, compared to $h_{j,k}$.
For this work the authors assume that $R_{j,k}$ is constant across the transmission bandwidth and changes gradually over time. Therefore, the training sequences received $Y_j \in \mathbb{C}^M$ are calculated as:

$$Y_j = H_{j,k} \psi_k + Z_j$$

where the AWGN noise matrix is represented by $Z_j \in \mathbb{C}^M$ and $\psi_k \in \mathbb{C}^K$ is the pilot matrix representing total transmitted sequences by $K$ UTs.

**IMPROVED MMSE CHANNEL ESTIMATION**

The MMSE approximation still requires matrix inversion and so it is substituted with the rapid numerical algorithm (RNA) method. RNA-based approximation completely side-steps the inversion of the matrix and instead makes use of multiplication and addition (Mukubwa & Sokoya, 2020b).

Then the Schulz iterative method is evoked for inverting a matrix as per (Ben-Israel, 1965; Li, Huang, Zhang, Liu, & Gu, 2011). It is then combined with the approximation in (Isaacson & Keller, 1994) to realize the inversion process in MMSE with addition and multiplication of matrices as per (Mukubwa, Sokoya, & Ilcev, 2017) which allows the iterative process to be efficiently parallel. And the channel approximates as:

$$\hat{h}_{RNA}^{RNA,j,k} = R_{j,k} \left( \phi_{RNA,j,k} \right)^{-1} y_{j,k}$$

**FDPM-BASED SEMI-BLIND MODEL FOR CHANNEL ESTIMATION**

It was pointed out in (Mukubwa & Sokoya, 2020b) that linear estimators of channels like the MMSE and its generics rely on pilot sequences to estimate channels. Consequently, many UTs repeatedly use pilot training sequences which lead to pilot contamination which degrades the efficiency of the wireless network. This is compounded for the massive MIMO scenario and thus the need to establish approximation methods with precise CSI estimation based on a reduced number of pilots compared to traditional channel estimation methods. Therefore, approximation methods for semi-blind channels have been found to be effective in minimizing pilot (Quoc Ngo & Larsson, 2012). The semi-blind estimators are based on EVD algorithms with fewer pilots needed for estimating the channels. Asymptotic orthogonality of UTs can be used as an alternative to solve the uncertainty matrix by evoking the large numbers theorem. This is achieved using SVD form. SVD-based approximation usually has a better estimate compared to EVD-based approximation (Hu, Lv, & Lu, 2013), while both approaches exhibit $O \left( M^3 \right)$ complexity in calculation relative to the signal dimensions obtained.

It makes such schemes untenable in large MIMO networks where there is a significant number of BS antennas.

Subspace tracking algorithm has been suggested to reduce the complexity. The fast data projection method (FDPM) was proposed (Doukopoulos, Moustakides, & Member, 2008), which simplifies the process of iterating the matrix of correlation with a view to determining the matrix of uncertainty. It gives $O \left( MK \right)$ less complexity with better tracking outcomes. To realize a semi-blind channel estimator in (Mukubwa & Sokoya, 2020b) they combine the improved MMSE channel estimator and the FDPM sub-space tracking. The initial channel estimation by improved MMSE is fed into the FDPM to reduce the pilots required for channel estimation. From which the short training sequence
in (2) is utilized to realize the ambiguity matrix which is computed as per the algorithm listed below in Table 1.

The signal subspace \( W(n) \) is the subspace corresponding to the nth sample which is tracked as in Table 1 above, \( \mu = 1 - \beta \), where \( 0 < \beta < 1 \) is the forgetting factor controlling the effect of the old data. \( N_{data} \) denotes the duration of signals transmitted without the pilots. The approximate ambiguity matrix, \( U_s \) is obtained from the tracked \( W(N_{data}) \) and expressed as:

\[
U_s = W(N_{data})
\]

Then the approximate channel matrix is determined as:

\[
\hat{H}^{FDPM} = W(N_{data}) W(N_{data})^H \hat{H}^{RNA}
\]

This gives rise to FDPM based semi-blind estimator which is basically referred to as FDPM estimator in this work.

**COMPRESSED DATA CHANNEL ESTIMATION**

According to (Mukubwa & Sokoya, 2020a) the estimation of the covariance matrices relies on pilot samples arriving at the RRH. They investigate the approximation of the needed covariance information by the BBU and the impact of these estimates. The procedure is repeated here for convenience. The channel estimated by MMSE is computed as:

\[
\hat{f}_{j,k}^{MMSE} = R_{j,k}^{-1} y_{j,k}^p
\]
The computation of the MMSE approximation of $h_{j,k}$ at the $j$th RRH from (6) requires the knowledge of $R_{h,h} = \mathbb{E}[h_{j,k}h_{j,k}^H]$ and $\phi_{j,k} = \mathbb{E}[y_{j,k}^* (y_{j,k}^p)^H]$. Bearing in mind that these are $M \times M$ (quite large) matrices, they assume regularization of the estimates as per (Ledoit & Wolf, 2004; Shariati, Bjornson, Bengtsson, & Debbah, 2014).

Since the use of MPC-RAN results in high-dimensional data, the authors hinted at huge communication and storage resources to compute these covariance matrices. Then this underlined the need for enormous bandwidth and power resources according to (Chen et al., 2017) to transmit the CSI data from RRHs to BBU. To mitigate this issue, a partial centralization of C-RAN system with interconnected and cooperative massive MIMO RRHs (MPC-RAN) was proposed in accordance with (Peng et al., 2015). This rendered the fronthaul traffic largely dependent on UT data levels and not on the number of antennas. Compressed data was utilized to calculate the matrix of covariance through the via-Q method in (Bjornson et al., 2016).

Weighted sampling matrices $\{S_{j,k}\}_{k=1}^K \in \mathbb{C}^{M \times Z}$ are used in data compression by $S_{j,k}^T y_{j,k}^{\text{Sample}}$ and the data is projected back into original space by $S_{j,k}^T S_{j,k}^T y_{j,k}^{\text{Sample}}$. The derived data is then used in covariance matrix approximation. At least $M-Z$ elements are excluded from the $k$th vector by the weighted sampling matrix $S_{j,k}$, the remaining ones are maintained as they may be most informative. If the sampling probabilities are carefully constructed, the unbiased estimator $\hat{\phi}_{j,k}$ will accurately perform in relation to the matrix spectral norm $\hat{\phi}_{j,k} - \phi_{j,k}$ (Achlioptas et al., 2013; Gittens, 2011; Pourkamali-Anaraki, 2016).

The weighted sampling evoked is strong enough to explore the most appropriate entries to reduce the estimation error $\hat{\phi}_{j,k} - \phi_{j,k}$. They began by setting the necessary variables and then continuing with the approximation process.

It is agreed that $y_{j,k}^{\text{Sample}} \in \mathbb{C}^{M \times K}$ and they set $\alpha \in [0,1]$ as their regularizing factor. The information received from the uplink is then compressed with $l = [1,2,\ldots,M]$ as follows:

$$v_{j,k} = y_{j,k}^{\text{Sample}}_1 = \sum_{l=1}^M y_{j,l,k}^{\text{Sample}}$$

and:

$$\omega_{j,k} = y_{j,k}^{\text{Sample}}_2 = \sum_{l=1}^M (y_{j,l,k}^{\text{Sample}})^2$$

To compress this matrix, instead of all the $M$ rows, they sample $Z$ rows of $y_{j,k}^{\text{Sample}}$ instead of all the $M$ rows. Then assume $z \in [Z]$ and select $t_{z,k} \in [M]$ with:

$$p_{j,k} \equiv P(t_{z,k} = l) = \alpha \left| \frac{y_{j,k}^{\text{Sample}}}{v_{j,k}} \right|^2 + (1 - \alpha) \left( \frac{y_{j,k}^{\text{Sample}}}{\omega_{j,k}} \right)^2$$
and let:

\[
x_{j,k} = y_{j,k}^{\text{(Sample)}}
\]  

(10)

The compressed data \(X\), the indices used for sampling \(T, V, W\) and \(\alpha\) are then transmitted from the RRH to the BBU and used as follows to construct the unbiased covariance matrix estimator from the compressed data:

\[
p_{j,l,k} = \alpha \frac{x_{j,l,k}^{\text{(Sample)}}}{v_{j,l,k}} + (1 - \alpha)\frac{(x_{j,l,k}^{\text{(Sample)}})^2}{\omega_{j,l,k}}
\]

(11)

and:

\[
s_{j,l,k} = \frac{1}{\sqrt{Z p_{j,l,k}}}
\]

(12)

Because of imperfection in the knowledge of matrix correlation, they conducted robust approximation by experimental optimization of the parameter \(\alpha\). With advances in computing, it is possible to manipulate vectors with length \(O(M)\) in the memory. Thus, compression of data by weighted sampling will require a single pass from the RRH to the BBU when moving data to memory. This makes the algorithm rendered for streaming data and is therefore suitable for use in MPC-RAN systems.

The estimator is unbiased and represented by \(\{S_{j,k}\}_{k=1}^K\) and \(\{S_{j,k}^T y_{j,k}^{\text{(Sample)}}\}_{k=1}^K\). The authors presumed \(y_{j,k}^{\text{(Sample)}} \in \mathbb{C}^{M \times K}\) and let the sampling window to be \(2 \leq Z < M\) with \(Z\) entries for every \(y_{j,k}^{\text{(Sample)}} \in \mathbb{C}^M\). The probabilities of sampling are taken to be \(p_{j,l,k}^M\) and the matrix of sampling is expressed as \(S_{j,k} \in \mathbb{C}^{M \times Z}\). In order to recover the unbiased estimator corresponding to \(\phi_{j,k} = \frac{1}{K} \sum_{k=1}^K y_{j,k}^p (y_{j,k}^p)^H = \frac{1}{K} Y^p (Y^p)^H\) which is the target matrix of covariance, the authors used (13):

\[
\hat{\phi}_{j,k}^{\text{Compressed}} = \hat{\phi}_{j,k}^1 - \hat{\phi}_{j,k}^2
\]

(13)

with:

\[
\mathbb{E}[\hat{\phi}_{j,k}^{\text{Compressed}}] = \phi_{j,k} \hat{\phi}_{j,k}^1 = \frac{Z}{KZ - K} \sum_{k=1}^K S_{j,k} S_{j,k}^H y_{j,k}^{\text{(Sample)}} (y_{j,k}^{\text{(Sample)}})^H S_{j,k} S_{j,k}^H
\]

(14)
\[ \hat{\phi}_{j,k}^2 = \frac{Z}{KZ - K} \sum_{k=1}^{K} \mathbb{E}\left(S_{j,k}S_{j,k}^H \right) \left( y_{j,k}^{\text{Sample}} \right)^H S_{j,k}^H \mathbb{E}(b_{j,k}) \]  

(15)

with \( b_{j,l,k} = \frac{1}{1 + (Z - 1)p_{j,l,k}} \). For each \( b_{j,l,k} \), a maximum of \( Z \) entries must be calculated, since for the given \( S_{j,k}S_{j,k}^H y_{j,k}^p \left( y_{j,k}^p \right)^H S_{j,k}^H \), the maximum none zero elements on the diagonal are \( Z \).

To estimate the \( R_{j,k} \in \mathbb{C}^{M \times M} \), they followed a common approach used for \( \phi_{j,k} \). The goal was to obtain the \( h_{j,k} \) observations with minimal intervention from other UTs. From (Bjornson et al., 2016; Yin, Gesbert, Filippos, & Liu, 2013) it was pointed out that the UT can employ a set of unique orthogonal pilots to carry out a training phase for \( R_{j,k} \). The authors assumed that the \( j \)th RRH has \( N_R \) observations of the noisy \( h_{j,k} \), which lays the basis of constructing the approximate covariance matrix \( \hat{R}_{j,k} \).

That will simply mean more data transmission over the fronthaul from RRH to BBU and higher computations in that respect. The authors adopted the via-Q method presented in (Bjornson et al., 2016) to evaluate the covariance matrix \( \hat{R}_{j,k} \). This permits the estimation of \( \hat{\phi}_{j,k}^{\text{Sample}} = \hat{\phi}_{j,k} - h_{j,k}h_{j,k}^H \) which combines all interfering UTs and set the \( \hat{\phi}_{j,k} = \hat{\phi}_{j,k}^{\text{Sample}} \). Therefore, the covariance matrix \( \hat{R}_{j,k}^{\text{Sample}} \) was computed as:

\[ \hat{R}_{j,k}^{\text{Sample}} = \hat{\phi}_{j,k}^{\text{Sample}} - \hat{\phi}_{j,k}^{\text{Sample}} \]  

(16)

Then the approximate covariance matrix \( \hat{R}_{j,k} \) is computed as follows:

\[ \hat{R}_{j,k}^{\text{Compressed}} = \beta \hat{R}_{j,k}^{\text{Sample}} - (1 - \beta) \hat{R}_{j,k}^{\text{Sample}} \]  

(17)

where \( \beta \in [0,1] \) is the regularizing parameter employed in approximation of \( \hat{R}_{j,k} \).

The approximation of MMSE estimate corresponding to \( \hat{h}_{j,k} \) is computed based on \( \hat{R}_{j,k}^{\text{Compressed}} \) and \( \hat{\phi}_{j,k}^{\text{Compressed}} \), that are assumed to be the correct covariance matrices as:

\[ \hat{h}_{j,k}^{\text{Compressed}} = W_{j,k} y_{j,k}^p \]  

(18)

where \( W_{j,k} = \hat{R}_{j,k}^{\text{Compressed}} \left( \phi_{j,k}^{\text{Compressed}} \right)^{-1} \). This gives rise to compressed data channel estimator which is basically referred to as compressed data estimator in this work.

**GDPM BASED SEMI-BLIND MODEL FOR CHANNEL ESTIMATION**

This was stated earlier that covariance matrix computation, since the use of MPC-RAN results in high-dimensional data, requires huge communication and storage resources. Yet it is also worth noting that it takes considerable computation time to compute the covariance matrices. But we assume the
estimation of the channel is done at the BBU. At the BBU, the computing resources are enormous with
the availability of multicore processing, and with well thought-out parallelization, the computation
time can be minimized, and the channel estimation process therefore hastened. This can be further
enhanced with the right choice of parallelization architecture (Liu, Sohl, & Wang, 2010) and software
architectures and load balancing of protocol stacks (Showk & Bilgic, 2013).

To this end, we use the compressed data estimation technique to provide the initial estimation
of the channel and then focus on methods of subspace estimation to approximate the CSI. Many of
the widely used subspace methods include the DPM and the FDPM (Doukopoulos & Moustakides,
2005). The DPM uses the Gram-Schmidt method to perform orthonormalization while the FDPM
uses orthonormalization via the Householder process. So, DPM has an $O(MK^2)$ computational
complexity, while the FDPM has an $O(MK)$ computational complexity. Neither of these two,
however, provides effective parallelization, and are thus more suited for operating in single core
systems. Therefore, in order to achieve an effective parallelization sought after in C-RAN multicore
BBUs, we invoke the use of the Givens orthonormalization mechanism but with $O(MK^2)$
computational complexity to form Givens data projection method (GDPM).

It is important to remember that a lower complexity, that is a flop-count product, may not
inherently mean that the process is superior to the process with higher complexity. This is very
significant for the case when computing is done on multicore machine such as the MPC-RAN
BBU. Because a parallelization efficient system becomes superior in such scenarios (Ford, 2015).
This forms the basis for our option of Givens orthonormalization method within the MPC-RAN for
channel estimation.

Givens Rotations reproduces calculations where it is important to selectively zero particular
elements (Golub & Van Loan, 2013). Each rotation can only impact two rows of the given matrix,
so we can interchange the order of rotations affecting different rows, thus enabling the use of parallel
rotational sets (Golub & Van Loan, 2013). This is the reason we said that the Givens transformation
lends itself to successful parallelisation. The Givens transformation also comes in handy after a row
is added or a column is removed and updating of a matrix is required. This is equivalent to addition
of RRH antenna as a result of the evolution of the interacting RRH antennas for a UT in motion and
column deletion, this is when a UT drops out of the network for some reason.

Again from (Hu et al., 2013), the covariance matrix for the signal obtained is determined as
follows:

$$\phi_y = E\{yy^H\} = HH^H + I_M$$  \hspace{1cm} (19)

Through SVD $\phi_y$ is then decomposed to yield:

$$\phi_y = [U_s U_n] \Delta [U_s Y_n]$$  \hspace{1cm} (20)

where $U_s \in \mathbb{C}^{M \times K}$ is the signal subspace and $U_n \in \mathbb{C}^{M \times (M-K)}$ is the subspace of the noise. Using (Hu
et al., 2013) to compute the channel matrix $\hat{H}$ using $U_s$, we use the scalar multiplicative ambiguity
matrix $B \in \mathbb{C}^{K \times K}$:

$$\hat{H} = U_s B$$  \hspace{1cm} (21)
We exploit the short training sequence in (2) to obtain the ambiguity matrix and calculate it as:

\[ B = (U_s)^H \hat{H}^{\text{Compressed}} \]  

(22)

where the \( \hat{H}^{\text{Compressed}} \) is the first approximation of the channel obtained from the calculation of the compressed channel in (27). From which we calculate the estimate for channel as:

\[ \hat{H} = U_s (U_s)^H \hat{H}^{\text{Compressed}} \]  

(23)

The subspace tracking algorithm called the DPM in (Yang & Kaveh, 1988) was adopted but Gram-Schmidt orthonormalization was replaced with the Givens orthonormalization method. Although this does not minimize the algorithm’s complexity, it allows the algorithm an efficient parallelization that is an essential feature in the MPC-RAN network.

By using the basic structure of the Givens rotation matrix, we compute the multiplication of a matrix. We compute the values of parameters \( c \) and \( s \) and a matrix \( A \in \mathbb{C}^{M \times K} \). Assuming that \( G \in \mathbb{C}^{M \times M} \), the updated matrix \( \tilde{A} = G^T A \) will affect only two rows, \([i, j]\) thus:

\[ \tilde{A}_{[i,j]} = \begin{bmatrix} c & s \\ -s & c \end{bmatrix}^H A_{[i,j]} \]  

(24)

The authors leverage on this equation to develop an algorithm and with permitted abuse of language call it the serial GDPM (SGDPM) illustrated in Table 2.

The parameters \( c \) and \( s \) are computed as in the algorithm in Table 3.

The process adapted above is the classical Givens rotation. This approach can be further improved by the column-wise Givens rotation where several elements of a column can be annihilated within the input matrix. This alteration has the advantage of fewer multiplications than the implementation of

**Table 2. SGDPM sub-space tracking algorithm**

| for \( k = 1, 2, \ldots, K \) |
| --- |
| \( A_k = W_k^H y_k \) |
| \( T_{k}^1 = A_{i,k} \) |
| \( T_{k}^2 = A_{j,k} \) |
| \( \tilde{A}_{i,k} = cT_{k}^1 - sT_{k}^2 \) |
| \( \tilde{A}_{j,k} = sT_{k}^1 + cT_{k}^2 \) |

end
classical Givens rotation (Merchant et al., 2014, 2018). This also has the ability to combine coarse-
and fine-grained parallelism.

We start by conditioning the input matrix $Y \in \mathbb{C}^{M \times K}$ multiplying it with the initial matrix
$A = \begin{bmatrix} I_K \\ 0_{(M-K) \times K} \end{bmatrix}$
to give us a matrix $A \in \mathbb{C}^{M \times M}$. Assuming that $G \in \mathbb{C}^{M \times M}$, the updated matrix $	ilde{A} = GA$
and thus:

$A_{[i,k]} = G_{[i,k]} A_{[i,k]}$  \hspace{1cm} (25)

and:

$G_{[i,k]} = \text{diag} \left( I_{i-2}, \tilde{G}_{[i,k]}, I_{M-i} \right)$  \hspace{1cm} (26)

with $\tilde{G}_{[i,k]} = \begin{bmatrix} c & s \\ -s & c \end{bmatrix}$. Thus, to remove an element in the row m and column 1 corresponding to $(m, 1)$, we apply one Givens transformation and we can rewrite (25) as:
\[ \tilde{A} = G_{[M,1]} A = \begin{bmatrix} R^1 \\ 0 \end{bmatrix} \]  

(27)

where \( R^k \) represents the upper triangular matrix after the k-updates are made. To eliminate multiple elements in the column of an input matrix, multiple Givens transformations can be applied in unison (Merchant et al., 2018). Thus, by expanding the equation (27) we can remove 2-elements in the 1st column of the input matrix:

\[ G_{[M-1,1]} G_{[M,1]} A = \begin{bmatrix} R^{M-1} \\ 0 \end{bmatrix} \]  

(28)

Then equation (28) can be modified to remove \( M - 1 \) elements from the 1st column of the input matrix, so:

\[ G_{[2,1]} G_{[3,1]} \ldots G_{[M-1,1]} G_{[M,1]} A = \begin{bmatrix} R^{M-1} \\ 0 \end{bmatrix} \]  

(29)

Then equation (29) can be expanded to delete elements m-1 in first column and a total of \( M - 2 \) elements in 2nd column. The total removed elements are therefore \((M - 1) + (M - 2)\) and the resulting matrix is \( R^{(M-1)+(M-2)} \):

\[ \left( G_{[3,2]} G_{[4,2]} \ldots G_{[M-1,2]} G_{[M,2]} \right) \left( G_{[2,1]} G_{[3,1]} \ldots G_{[M-1,1]} G_{[M,1]} \right) A = \begin{bmatrix} R^{(M-1)+(M-2)} \\ 0 \end{bmatrix} \]  

(30)

and we can eliminate all the elements in the respective columns in general, and thus rewrite equation (30) as:

\[ \left( G_{[M,M-1]} \right) \left( G_{[M-1,M-2]} G_{[M,M-2]} \right) \ldots \left( G_{[3,2]} G_{[4,2]} \ldots G_{[M-1,2]} G_{[M,2]} \right) A \]  

(31)

and equation (31) is the generalized Givens rotation.

The column-wise Givens rotation operates on one column per iteration and the generalized Givens rotation operates column-wise and row-wise simultaneously in a single iteration to triangulate a matrix of in dimension. This can be shown as seen in Figure 1.

Looking at the theoretical number of iterations required to carry out each of these Givens rotation-based computations, it can be seen that the classical Givens rotation needs \( \frac{M(M - 1)}{2} \) iterations to carry out an upper triangulation of an \( M \times M \) matrix, while the column-wise Givens rotation needs \( M - 1 \) iterations for the upper triangulation of the \( M \times M \) matrix and the generalized Givens rotation requires 1 iteration to upper triangulate an \( M \times M \) matrix. Based on this generalized Givens rotation the authors develop the generalized Givens algorithm as in Table 4. This algorithm forms
the basis of the parallel GDPM (PGDPM) sub-space tracking and consequently the PGDPM based semi-blind estimator.

It is important to note that \( j \) represents the particular RRH we are currently operating in, \( m \) represents the columns of the matrix \( A_j \) and \( i \) represents the rows of the matrix \( A_j \) where \( \hat{A}_{j,1}, \ldots, \hat{A}_{j,M} \) represents row one update in the \( m \)th column up to row \( M \) update in \( m \)th column. updating from the first row to the last row can be done simultaneously, thereby allowing for concurrent updating of rows in a column. But then iteration out of loop can be performed concurrently meaning that row changes in separate columns can be parallelised. In addition, the computation of the PGDPM in multi-RRH system for different RRHs can be parallelised according to the above algorithm. It then renders the PGDPM an effective algorithm for the channel estimation method to be employed at the BBU. Therefore, the approximate channel matrix is determined as:

\[
\hat{H}_{\text{PGDPM}} = A_j (A_j^H \hat{H}_{\text{Compressed}})^H
\]

(32)

This gives rise to PGDPM based compressed data semi-blind estimator which is basically referred to as GDPM estimator in this work.

**NUMERICAL RESULTS AND ANALYSIS**

In this section, we look at the performance indicators NMSE, SNR, reuse fact \( f \) and \( M \) for all the channel estimation techniques viz improved MMSE, compressed data and PGDPM. Tradeoffs among these parameters are evaluated for the channel estimation schemes discussed for the uplink MPC-RAN. The NMSE can be computed as:

\[
\text{NMSE} = \frac{E\{\text{trace}(\hat{h}_{j,k}^H R_{j,k})\}}{\text{trace}(R_{j,k})}
\]

(33)
The performance of the different channel estimation techniques is analyzed in view of the NMSE, SNR and the respective corresponding M. At first, the performance of the corresponding channel estimation techniques is compared with different values of NMSE and transmit antennas, M. The comparison and analysis of NMSE, reuse fact \( f \) and M for the RNA, FDPM and GDPM channel estimation techniques in MPC-RAN is discussed. This comparison is performed for \( M \) ranging from 16 to 160, with a step of 16 and \( K = 10 \) MPC-RAN network and the \( f \) varies as \( \{1, 2, 4\} \).

Table 4. PGDPM sub-space tracking algorithm

|   |   |
|---|---|
| for \( j = 1, 2, \ldots, L \) (number of RRHs) |   |
| \( A_j = \tilde{A}_0^H y_j \) |   |
| \( T(m) = A_j (i; m) \) |   |
| \( c = A_j (i - 1, m) / T(m) \) |   |
| \( s = A_j (i, m) / T(m) \) |   |
| \( \tilde{A}_{j,1} = G_1 A_j \) |   |
| \( \tilde{A}_{j,2} = G_2 A_j \) |   |
| \( \vdots \) |   |
| \( \tilde{A}_{j,M-1} = G_{M-1} A_j \) |   |
| \( \tilde{A}_{j,M} = G_M A_j \) |   |

The performance of the different channel estimation techniques is analyzed in view of the NMSE, SNR and the respective corresponding M. At first, the performance of the corresponding channel estimation techniques is compared with different values of NMSE and transmit antennas, M.

The comparison and analysis of NMSE, reuse fact \( f \) and M for the RNA, FDPM and GDPM channel estimation techniques in MPC-RAN is discussed. This comparison is performed for \( M \) ranging from 16 to 160, with a step of 16 and \( K = 10 \) MPC-RAN network and the \( f \) varies as \( \{1, 2, 4\} \).

Figure 2 compares the attainable NMSE vs. number of RRH antennas in multicell MPC-RAN for GDPM-based semi-blind estimator. Several observations can be made based on this figure. GDPM-based semi-blind estimator efficiency improves as the number of RRH antennas increases, as well as the increase in reuse factor. This is expressed by a decrease in the NMSE when the number of RRH antennas increases. It’s also clear that with an increase in the reuse factor Table 5, the NMSE decreases. Thus, Table 5 points to the fact that the increase in M reduces the NMSE at all values of \( f \) as a result of channel hardening inherent in MPC-RAN. The rise in number of RRH antennas still impacts on NMSE at a \( f \) of 4 reducing it further.
Figure 3 and Figure 4 provide a summary on the results of channel estimation techniques for RNA, FDPM and GDPM. Figure 3 shows that the semi-blind estimation technique based on GDPM has the lowest NMSE at $f = 1$ followed by FDPM, then RNA. The FDPM closely follows the GDPM. From Figure 4, it is clear that at $f = 4$, GDPM-based semi-blind estimation technique still outperforms the conventional FDPM and RNA estimators. But the NMSE is lower in overall at $f = 4$ than it is at $f = 1$.

Next, we provide NMSE, SNR and $M$ comparison and analysis of the channel estimation techniques for RNA, compressed data, FDPM and GDPM in MPC-RAN. This comparison is performed for $M$ ranging from 16 to 160, with an increment of 16 and $K = 10$ MPC-RAN network and the SNR ranges from 0dB to 20dB in 2dB steps.

From Figure 5 and Figure 6 depicts the performance of NMSE with variation in SNR for the respective channel estimators. It can be observed that at lower SNR the NMSE is high but as the SNR increases, which is an indicator of improving channel conditions, the NMSE reduces for all the channel estimators. Again, it is observed that the semi-blind channel estimators have a better
Figure 3. Comparison of achievable NMSE vs. Number of RRH antennas for RNA, FDPM and GDPM estimators for a reuse factor of 1

![Diagram 1](image1)

Figure 4. Comparison of achievable NMSE vs. Number of RRH antennas for RNA, FDPM and GDPM for a reuse factor of 4

![Diagram 2](image2)
Figure 5. The NMSE vs. Effective SNR with 16 RRH antennas

Figure 6. The NMSE vs. Effective SNR with 160 RRH antennas
NMSE than the linear estimators, yet they need reduced pilots for estimation. This points to better performance in pilot contamination yet with good performance.

In order to get the average NMSE we take the NMSE over the RRH antenna range at particular value of $f$ for each SNR between 0dB to 20dB in 2dB steps. Next, we average this NMSE for all SNR considered at a given $f$ over the range of RRH antennas. This then yields the NMSE over a given RRH range for a specified $f$ and plotted as shown in Figures 7 and 8.

Figure 7 summarizes the NMSE against the number of RRH antennas for RNA, compressed data, FDPM and GDPM for a reuse factor of 1. As the number of RRH antennas increase the NMSE decreases since the channel estimation improves due channel hardening phenomenon. Again, the estimation of the GDPM channel and the estimation of the FDPM channel have less NMSE compared to the RNA-MMSE and compressed data channel, because the techniques of semi-blind estimation of the channel are superior to linear estimation techniques. But as RRH antennas increases the estimation of the RNA and the compressed data channel NMSE nears that of the estimation of the FDPM and GDPM channel since the approximation improves with the increase in the number of antennas due to the hardening phenomenon of channels.

The reuse factor is set to 2 and 4 respectively in Figure 8 and Figure 9, and the NMSE is reduced as compared to the case when the reuse factor is set to 1 and also a reuse factor of 2 has a higher NMSE than the reuse factor of 4. This can be due to the fact that as the reuse factor increases the pilot contamination reduces and this improves the channel estimation process leading to a reduction in NMSE for all RNA, compressed data, FDPM and GDPM channel estimation techniques.

Once again, it can be noted that the FDPM has a slightly higher NMSE than the GDPM pointing to the fact that although GDPM has a high complexity its performance is superior to that of FDPM. Thus, we can lower the complexity in GDPM with parallelization, and hence
Another important observation is that when the NMSE is averaged over 0dB to 20dB SNR the resultant values of NMSE is less than for the case when SNR is not factored in for all the channel estimation techniques. This is expected since when the network condition is improved the estimation of the channel improves since the pilot contamination consequently reduces.

**CONCLUSION**

The paper gives the performance analysis and comparison of the RNA, Compressed data, FDPM and GDPM channel estimators for MPC-RAN system. The performance of the channel estimation schemes in terms of the RRH antennas and the NMSE is studied. The NMSE was derived theoretically for each of the channel estimation schemes under similar assumptions and for the MPC-RAN system. The NMSE for the GDPM estimator is lower than that of the FDPM, RNA and Compressed data estimators. And this points to better study around the GDPM estimator parallelization architectures to enhance its applicability in MPC-RAN network. For NMSE averaged over over 0dB to 20dB SNR, the increase in the number of antennas increases the NMSE performance of the FDPM, RNA and Compressed data estimators to near that of GDPM, this is attributed to better approximation as the number of antennas increase due to channel hardening phenomenon and improved channel conditions due to presence of high SNR. The future work to this study will be to look at parallelization structures in multicores to best implement GDPM estimator and make it more efficient in MPC-RAN application. This will offer better estimation with reduced data size and number of pilots yet with optimal channel estimation at BBU due to highly efficient parallelization.
Figure 9. The normalized MSE vs. Number of RRH antennas with a reuse factor of 4 considered over SNR of 0dB to 20dB

Table 6. Comparison of the conventional and the PGDPM channel estimation techniques in MPC-RAN

| Conventional Channel Estimation Method | PGDPM Channel Estimation Method |
|---------------------------------------|---------------------------------|
| 1. Linear methods rely on pilots for channel estimation increasing pilot contamination through pilot overheads. | Uses fewer pilots mostly the initial estimation from linear model for channel estimation reducing pilot contamination. |
| 2. Does not work with compressed data this results in overstretching the backhaul link in MPC-RAN system causing congestion. | Relies on compressed data techniques to reduce data send over the backhaul link hence minimizing congestion. |
| 3. The parallelization efficiency in terms of hardware implementation as per the algorithms used is limited. | It offers great parallelization in terms of hardware implementation by virtue of the highly parallelizable algorithm in Table 5, further reducing its complexity. |
| 4. They conventional channel estimation methods have a high NMSE thus giving reduced efficiency in MPC-RAN system. | The PGDPM depicts a lower NMSE than the conventional methods hence improving efficiency of the MPC-RAN system. |

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