Joint Spatio-Temporal Precoding for Practical Non-Stationary Wireless Channels

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Abstract—The high mobility, density and multi-path evident in modern wireless systems makes the channel highly non-stationary. This causes temporal variation in the channel distribution that leads to the existence of time-varying joint interference across multiple degrees of freedom (DoF, e.g., users, antennas, frequency and symbols), which renders conventional precoding sub-optimal in practice. In this work, we derive a High-Order Generalization of Mercer’s Theorem (HOGMT), which decomposes the multi-user non-stationary channel into two (dual) sets of jointly orthogonal subchannels (eigenfunctions), that result in the other set when one set is transmitted through the channel. This duality and joint orthogonality of eigenfunctions ensure transmission over independently flat-fading subchannels. Consequently, transmitting these eigenfunctions with optimally derived coefficients eventually mitigates any interference across its degrees of freedoms and forms the foundation of the proposed joint spatio-temporal precoding. The transferred dual eigenfunctions and coefficients directly reconstruct the data symbols at the receiver upon demodulation, thereby significantly reducing its computational burden, by alleviating the need for any complementary post-coding. Additionally, the eigenfunctions decomposed from the time-frequency delay-Doppler channel kernel are paramount to extracting the second-order channel statistics, and therefore completely characterize the underlying channel. We evaluate this using a realistic non-stationary channel framework built in Matlab and show that our precoding achieves 4 orders of reduction in BER at SNR ≳ 15dB in OFDM systems for higher-order modulations and less complexity compared to the state-of-the-art precoding.

Index Terms—Precoding, non-stationary channels, interference cancellation, MU-MIMO, channel decomposition, waveforms design.

I. INTRODUCTION

Precoding has been widely investigated for stationary channels, where the orthogonality along each DoF is enforced by decomposing them using linear algebraic tools (e.g., singular value decomposition (SVD) or QR decomposition [1]) leading to capacity achieving strategies [2], [3] typically under the block fading assumption. The statistical non-stationarity that is evident in modern and next generation communication environments including V2X, mmWave, and massive-MIMO channels, [4], [5], [6], leads to catastrophic error rates even with state-of-the-art precoding [7] as such capacity-achieving strategies optimized for stationary channels do not ensure interference-free communication when the channel distribution changes over time. The non-stationarity in such channels engender joint interference across multiple dimensions (space (users/antennas), time-frequency or delay-Doppler) in communication systems that leverage multiple degrees of freedom (e.g., MU-MIMO, OFDM, OTFS [8]). This time-varying joint interference renders conventional decomposition techniques incapable of achieving flat-fading. Our solution to the above addresses a challenging open problem in the literature [9]: “how to decompose non-stationary channels into independently fading sub-channels (along each degree of freedom) and how to code using them”, which is central to both characterizing channels and minimizing interference.

The multi-user non-stationary channel is represented as a 4-dimensional space (user) time-varying impulse response and is acquired from the CSI obtained from each receiver (user). The core of our precoding is the decomposition of this asymmetric channel, by generalizing Mercer’s Theorem [10] to high-dimensional asymmetric processes, into 2-dimensional eigenfunctions that are jointly orthogonal across the DoF. These eigenfunctions serve as independently flat-fading subchannels, and precoding using them is the key to canceling the time-varying joint interference that exists across the DoF. The second order statistics of non-stationary channels vary across time-frequency and delay-Doppler (4-dimensions) and therefore, such channels can be represented as atomic channels with 4-dimensional asymmetric coefficients [11]. Unlike recent literature that only partially characterize the non-stationary channel using a select few local statistics [12], 13, the 2-dimensional eigenfunctions decomposed from 4-dimensional asymmetric coefficients are used to extract any second-order statistics of the non-stationary channels that completely characterizes its distribution. Since any wireless channel model (e.g., deterministic, stationary, frequency flat or selective) can be extracted from the general non-stationary channel kernel, the extracted eigenfunctions lead to a unified method to characterize the statistics of any wireless channel.

Figure 1 shows the system view of joint spatio-temporal precoding. The spatio-temporal CSI is used to extract a
4-dimensional kernel, which can be decomposed into dual 2-dimensional (space-time) eigenfunctions by derived High Order Generalized Mercer’s Theorem (HOGMT). Thus correlate the space-time domain at the transmitter and the receiver. The spatio-temporal eigenfunctions corresponding to the receiver are used to derive optimal coefficients that minimize the least square error in the transmitted and received symbols. Then combining their dual spatio-temporal eigenfunctions with these coefficients by inverse KLT. Since the eigenfunctions are independently and jointly orthonormal sub-channels over space and time, precoding using them warrants flat-fading (interference-free communication) even in the presence of joint space-time interference. Further, these transmitted (precoded) symbols directly reconstruct the data symbols at the receiver when combined with calculated coefficients. Therefore, unlike existing precoding methods that require complementary decoding at the receiver [1], we alleviate any need for complex receiver processing thereby significantly reducing its computational burden. Finally, the precoded symbols are scheduled to each user and are processed through the conventional transmitter signal processing blocks (e.g., CP/ guard insertion) before transmission. To our best of knowledge, precoding for NS channel is first proposed in our previous work [14], which is extended in this work. Additionally, we investigate the computational complexity of our precoding and show that it achieves lower complexity than Dirty Paper Coding (Section VII-A). Therefore, we make the following contributions:

1) Decomposing non-stationary channels into flat-fading subchannels: The 4-dimensional channel kernels is decomposed into dual jointly orthogonal subchannels (eigenfunctions) that are flat-fading in the eigen-domain (Section IV).

2) A Unified Characterization of Wireless Channels: The eigenfunctions decomposed from 4-dimensional coefficients of atomic channels completely characterizes the non-stationary channel, which can generalize to any wireless channel (Section V).

3) Joint Spatio-Temporal Precoding: The eigenfunctions decomposed from 4-dimensional channel kernels are leveraged to cancel the joint spatio-temporal interference in non-stationary channels (Section VI).

4) Post-coding free Precoding: The precoded symbols transmitting through the channel directly reconstruct the modulated symbols at receivers without complementary step, alleviating additional computational burden (Section VI).

II. BACKGROUND & RELATED WORK

We categorize the related work into three categories:

A. Non-Stationarity of Wireless Channels

Table I provides ample evidence in the literature for the existence of non-stationarity (NS) in modern wireless channels. Non-stationarity is primarily attributed to temporal and sometimes spatial variation in the transceivers and the dynamic nature of the scattering environment, and is measured in terms of the stationarity interval (SI) [15] in time or space. Depending on the features of the channel non-stationarity may arise from the time-varying Doppler in V2X, HST and UAV channels, from the time-varying multipath in MIMO channels and its variants and due to time varying blockage in mmWave, THz and VLC channels. Unfortunately, state of the art (SoTA) methods applied to NS channels are only able to achieve a modest error rate that is inadequate to support high data rate wireless applications like mobile AR/VR/XR, aerial communications and 4K/8K HDR video streaming services. These will require joint spatio-temporal precoding for NS channels that is capable of achieving orders of magnitude improvement in Bit Error Rate (BER) across all types of channels and applications.

B. Precoding in Non-Stationary Channels

Although precoding non-stationary channels is unprecedented in the literature [7], we list the most related literature for completeness. The challenge in precoding non-stationary channels is the time-dependence of statistics and the channel cannot be modeled as the time-independent matrix. This leads to suboptimal performance using state-of-the-art precoding techniques like Dirty Paper Coding (DPC). Though DPC is theoretically interference-free with perfect CSI, the current implementation by QR decomposition targeting for separate channel matrices, unable to capture the variation over time. Meanwhile, recent literature present attempt to deal with imperfect CSI by modeling the error in the CSI [28], [29], [30], [31], [32], [33], [34], [35], they are limited by the assumption the channel or error statistics are stationary or WSSUS at best.

C. Spatio-Temporal Precoding

While, precoding has garnered significant research, spatio-temporal interference is typically treated as two separate problems, where spatial precoding at the transmitter aims to cancel inter-user and inter-antenna interference, while equalization at the receiver mitigates inter-carrier and inter-symbol interference. Alternately, [8] proposes to modulate the symbols such that it reduces the cross-symbol interference in the delay-Doppler domain, but requires equalization at the receiver to completely cancel such interference in practical systems. Moreover, this approach cannot completely minimize the joint spatio-temporal interference that occurs in non-stationary channels since their statistics depend on the time-frequency domain in addition to the delay-Doppler domain (explained in Section III-A). While spatio-temporal block coding techniques are studied in the literature [1] they add redundancy and
Table I: Overview of Applications in Non-Stationary Channels: Impairments, SoTA and BER Performance

| Applications                              | Source of NS                  | Degree of NS | SoTA BER |
|-------------------------------------------|-------------------------------|--------------|----------|
| Vehicle-to-Everything (V2X)               | High-Tx-Rx mobility          | V2X: SF=10–60 m at 5–15 km/h [15], [16] | V2X: BER>0.01 for BFSK at SNR 20dB [20] |
| High-Speed Train (HST)                    | High-Tx-Rx mobility          | HST: SF=1–3.72–84m at 2.6GHz and 18MHz BW [17] | |
| Unmanned Aerial Vehicle (UAV)             | UAS, AoA Directors            | UAV: SF=15m at C band with 50 MHz BW [18], [19] | |
| MIMO                                      | Time varying multipath, delay spread, spatial visibility regions. | MIMO: 0.3m Correlation Matrix Distance [21] | MIMO: BER>0.07 for QPSK at SNR 20dB [21] with 8x8 MIMO |
| Massive MIMO                              | Massive/XL/MU-MIMO AoA shift from 100°–80° at 2.6 GHz with 50 MHz BW [22] | | |
| Extra-large MIMO (XL-MIMO)               | mmWave: Delay spread<20 ns at 28–73 GHz [4], [24] | | |
| MU-MIMO                                   | mmWave: Delay spread<20 ns at 28–73 GHz [4], [24] | | |
| mmWave, THz                               | mmWave: Delay spread<20 ns at 28–73 GHz [4], [24] | | |
| Underwater, Satellite-Cam                 | mmWave: Delay spread<20 ns at 28–73 GHz [4], [24] | | |
| Visible Light Communications              | mmWave: Delay spread<20 ns at 28–73 GHz [4], [24] | | |
| Recon Intelligent Surface                | mmWave: Delay spread<20 ns at 28–73 GHz [4], [24] | | |
| Hypersonic Reentry Com (HRC)             | mmWave: Delay spread<20 ns at 28–73 GHz [4], [24] | | |

Figure 2(a) and 2(b) show the time-varying impulse response and TF transfer function for a NS channel, respectively.

B. Statistics of Non-Stationary Channels

For stationary channels, the TF transfer function is a stationary process and the spreading function is a white process (uncorrelated scattering) with

$$
\mathbb{E}\{L_H(t, f)L_H^*(t', f')\} = R_H(t-t', f-f')
$$

(6)

$$
\mathbb{E}\{S_H(\tau, \nu)S_H^*(\tau', \nu')\} = C_H(\tau, \nu)\delta(\tau-\tau')\delta(\nu-\nu')
$$

(7)

where $\delta(\cdot)$ is the Dirac delta function. $C_H(\tau, \nu)$ and $R_H(t-t', f-f')$ are the scattering function and TF correlation function, respectively, which are related via 2-D Fourier transform,

$$
C_H(\tau, \nu) = \int \int R_H(\Delta t, \Delta f)e^{-j2\pi(\nu\Delta t-\tau\Delta f)} \, d\Delta t \, d\Delta f
$$

(8)

In contrast, for non-stationary channels, the TF transfer function is non-stationary process and the spreading function is a non-white process. Therefore, a local scattering function (LSF) $C_H(t, f; \tau, \nu)$ [11] is defined to extend $C_H(\tau, \nu)$ to the non-stationary channels in (9). Similarly, the channel correlation function (CCF) $R(\Delta t, \Delta f; \Delta\tau, \Delta\nu)$ generalizes $R_H(\Delta t, \Delta f)$ to the non-stationary case in (10).

$$
C_H(t, f; \tau, \nu) = \int \int R_L(t, t'; \Delta t, \Delta f)e^{-j2\pi(\nu\Delta t-\tau\Delta f)} \, d\Delta t \, d\Delta f
$$

(9)

$$
R(\Delta t, \Delta f; \Delta\tau, \Delta\nu) = \int \int R_S(\tau, \nu; \Delta\tau, \Delta\nu)e^{-j2\pi(\nu\Delta t-\tau\Delta f)} \, d\Delta t \, d\Delta\nu
$$

(10)
where
\[ R_L(t, f; \Delta t, \Delta f) = E\{L_H(t, f+\Delta f)L_H^*(t-\Delta t, f)\} \]
\[ R_S(\tau, \nu; \Delta \tau, \Delta \nu) = E\{S_H(\tau, \nu+\Delta \nu)S_H^*(\tau-\Delta \tau, \nu)\} \]

For stationary channels, CCF reduces to TF correlation function as
\[ R(\Delta t, \Delta f; \Delta \tau, \Delta \nu) = R_H(\Delta t, \Delta f)\delta(\Delta t)\delta(\Delta f) \]

C. Multi-User Non-Stationary Channel Model

For precoding, we express the spatio-temporal downlink channel response by extending the time-varying response \( h(t, \tau) \) to incorporate multiple users. Without loss of generality, for convenience of exposition let us consider the case where each user has a single antenna, i.e., MISO case. Denotes \( h_{u,u'}(t, \tau) \) as the time-varying impulse response between the \( u^{th} \) transmit antenna and the \( u^{th} \) user (For MIMO case, \( h_{u,u'}(t, \tau) \) is a matrix). Thus the received signal in (3) is extended to the multi-user case of \( h(t, \tau) \) and is given by (11),

\[
H(t, \tau) = \begin{bmatrix}
    h_{1,1}(t, \tau) & \cdots & h_{1,u}(t, \tau) \\
    \vdots & \ddots & \vdots \\
    h_{u,1}(t, \tau) & \cdots & h_{u,u}(t, \tau)
\end{bmatrix}
\]

Therefore, the received signal in (3) is extended as in (12), shown at the bottom of the page. The first term in (13), shown at the bottom of the page, is desired signal with fading effects. Spatial and temporal interference correspond to the second and third terms in (13) and the black and red regions in figure 2(c), respectively. Additionally, the space-time kernel induces joint spatio-temporal interference from delayed symbols from other users as shown in the figure and the last term of (13). Further, since the spatio-temporal signals in practice are 2-dimensional (\( r_u(t) \) or \( s_u(t) \)), canceling all the above interference, necessitates a method to decompose the asymmetric 4-D channel in (11) into 2-D independently fading subchannels.

The CSI processing, which includes estimation of the 4-D spatio-temporal channel at the receiver, compression, and prediction from outdated CSI are widely investigated in the literature \[37\], \[38\], \[39\], \[40\], \[41\]. Specifically, for the case where the path delay profile does not change in the space domain (users/antennas), \( H(t, \tau) \) in (11) can be obtained by the Kronecker product of the space channel matrix and time-varying impulse response as \( H \otimes h(t, \tau) \). For the imperfect CSI case, the proposed optimal precoding method performance will degrade as there is always trade-off between optimality and robustness. We believe that robust precoding algorithm with imperfect CSI can be developed based on the proposed optimal method, although it is beyond the scope of this work.

IV. NON-STATIONARY CHANNEL DECOMPOSITION

4-D channel decomposition into orthonormal 2-D subchannels is unprecedented the literature, but is essential to mitigate joint interference in the 2-D space and to completely characterize non-stationary channels (Any channel can be generated as a special case of the non-stationary channel. Therefore a precoding for non-stationary channels would generalize to any other wireless channel \[11\]). While SVD is only capable of decomposing LTI channels, Karhunen–Loève transform (KLT) \[42\] provides a method to decompose random process into component eigenfunctions of the same dimension. However, KLT is unable to decompose the multi-user time-varying 4-D channel in (11), into orthonormal 2-D space-time eigenfunctions (DoF decorrelation), and therefore cannot mitigate interference on the joint space-time dimensions. Mercer’s theorem provides a method to decompose

\[
r_u(t) = \int \sum_{u'} h_{u,u'}(t, \tau)s_{u'}(t-\tau)d\tau + n_u(t) \\
= h_{u,u}(t,0)s_u(t) + \sum_{u' \neq u} h_{u,u'}(t,0)s_{u'}(t) + \int h_{u,u}(t,\tau)s_u(t-\tau)d\tau + \int \sum_{u' \neq u} h_{u,u'}(t,\tau)s_{u'}(t-\tau)d\tau + n_u(t)
\]

(13)
symmetric 2-D kernels into the same eigenfunctions along different dimensions, however, it cannot directly decompose 4-D channel kernels due to their high-dimensionality and since the channel kernel in (11) is not necessarily symmetric in the 4 dimensions. Therefore, we derive a generalized version of Mercer’s Theorem for asymmetric kernels and extend it to higher-order kernels, which decomposes the asymmetric 4-D channel into 2-D jointly orthogonal subchannels. Consequently, this leads to flat-fading communication and mitigates joint spatio-temporal interference. The above decomposition techniques are compared in Table II, where only SVD has been used in the literature for preceding.

Lemma 1 (Generalized Mercer’s Theorem (GMT)): The decomposition of a 2-dimensional process \( K \in L^2(\mathbb{R}^2) \), where \( X \) and \( Y \) are square-integrable zero-mean processes, is given by,

\[
K(t, t') = \sum_{n=1}^{\infty} \sigma_n \psi_n(t) \phi_n(t')
\]  

(14)

where \( \sigma_n \) is a random variable with \( \mathbb{E}\{\sigma_n\sigma_m'\} = \lambda_n \delta_{nn'} \), and \( \lambda_n \) is the \( n \)-th eigenvalue. \( \psi_n(t) \) and \( \phi_n(t') \) are eigenfunctions.

Proof: Consider a 2-dimensional process \( K(t, t') \in L^2(\mathbb{R}^2) \), where \( Y(t) \) and \( X(t') \) are square-integrable zero-mean random processes with covariance function \( K_Y \) and \( K_X \), respectively. The projection of \( K(t, t') \) onto \( X(t') \) is obtained as in (15),

\[
C(t) = \int K(t, t')X(t') \, dt'.
\]

(15)

Using Karhunen–Loève Transform (KLT), \( X(t') \) and \( C(t) \) are both decomposed as in (16),

\[
x(t') = \sum_{i=1}^{\infty} x_i \phi_i(t') \quad \text{and} \quad C(t) = \sum_{j=1}^{\infty} c_j \psi_j(t)
\]

(16)

where \( x_i \) and \( c_j \) are both random variables with \( \mathbb{E}\{x_i x_i'\} = \lambda_i \delta_{ii'} \), and \( \mathbb{E}\{c_j c_j'\} = \lambda_j \delta_{jj'} \). \( \{x_i\}, \{\phi_i(t')\} \) and \( \{\psi_j(t)\} \) are eigenvalues and eigenfunctions, respectively. Let us denote \( n = i \) and \( \sigma_n = \frac{x_n}{\lambda_n} \), and assume that \( K(t, t') \) can be expressed as in (17),

\[
K(t, t') = \sum_{n} \sigma_n \psi_n(t) \phi_n(t')
\]

(17)

We show that (17) is a correct representation of \( K(t, t') \) by proving (15) holds under this definition. We observe that by substituting (16) and (17) into the right hand side of (15) we have that,

\[
\int K(t, t')X(t') \, dt' = \int \left( \sum_{n} \sigma_n \psi_n(t) \phi_n(t') \right) \left( \sum_{n} x_n \phi_n(t') \right) \, dt' = \int \left( \sum_{n} \sigma_n x_n \psi_n(t) \phi_n(t') \right)^2 + \sum_{n' \neq n} \sigma_n x_n \psi_n(t) \phi_n(t') \phi_n^*(t') \, dt' = \sum_{n} c_n \psi_n(t) = C(t)
\]

(18)

which is equal to the left hand side of (15). Therefore, (17) is a correct representation of \( K(t, t') \).

From Lemma 1, by letting \( \rho(t, t') = \psi_n(t) \phi_n(t') \) in (14) we have (19),

\[
K(t, t') = \sum_{n=1}^{\infty} \sigma_n \rho_n(t, t')
\]

(19)

where the 2-D kernel is decomposed into random variable \( \sigma_n \) with constituent 2-D eigenfunctions, \( \rho(t, t') \), this serves as an extension of KLT to 2-D kernels. A similar extension leads to the derivation of KLT for N-dimensional kernels which is key to deriving Theorem 1.

Theorem 1: (High Order GMT (HOGMT)) The decomposition of \( M = Q + P \) dimensional kernel \( K \in L^2(\mathbb{R}^2) \), where \( \mathbb{E}\{\sigma_m\sigma_m'\} = \lambda_m \delta_{mm'} \), and \( \lambda_m \) is the \( m \)-th eigenvalue and \( \psi_m(\cdot, \cdot) \) and \( \phi_m(\cdot, \cdot) \) are \( P \) and \( Q \) dimensional eigenfunctions respectively.

\[
K(g_1, \ldots, g_r; g_1', \ldots, g_r') = \sum_{m=1}^{\infty} \sigma_m \psi_m(g_1, \ldots, g_r) \phi_m(g_1', \ldots, g_r')
\]

(20)

Proof: Given a 2-D process \( X(\gamma_1, \gamma_2) \), the eigen-decomposition using Lemma 1 is given by,

\[
X(\gamma_1, \gamma_2) = \sum_{n} x_n e_n(\gamma_1)s_n(\gamma_2)
\]

(21)

Letting \( \psi_n(\gamma_1, \gamma_2) = e_n(\gamma_1)s_n(\gamma_2) \), and substituting it in (21) we have that,

\[
X(\gamma_1, \gamma_2) = \sum_{n} x_n \phi_n(\gamma_1, \gamma_2)
\]

(22)

where \( \phi_n(\gamma_1, \gamma_2) \) are 2-D eigenfunctions with the property,

\[
\int \phi_n(\gamma_1, \gamma_2) \phi_{n'}(\gamma_1, \gamma_2) \, d\gamma_1 d\gamma_2 = \delta_{nn'}
\]

(23)

We observe that (22) is the 2-D form of KLT. With iterations of the above steps, we obtain High-Order KLT for \( X(\gamma_1, \ldots, \gamma_Q) \) and \( C(\zeta_1, \ldots, \zeta_P) \) as given by,

\[
X(\gamma_1, \ldots, \gamma_Q) = \sum_{n} x_n \phi_n(\gamma_1, \ldots, \gamma_Q)
\]

(24)

\[
C(\zeta_1, \ldots, \zeta_P) = \sum_{n} c_n \psi_n(\zeta_1, \ldots, \zeta_P)
\]

(25)

where \( \psi_n(\cdot, \cdot) \) is the projection of \( X(\gamma_1, \ldots, \gamma_Q) \) onto \( K(\zeta_1, \ldots, \zeta_P; \gamma_1, \ldots, \gamma_Q) \). Then following similar steps as in the proof of Lemma 2, we get (20).

Theorem 1 is applicable to any \( M \) dimensional channel kernel. Examples of such channel kernels may include 1-D time-varying channels, 2-D time-frequency kernels for doubly dispersive channels [43], user, antenna dimensions in MIMO-MIMO channels and angles of arrivals and departures in mmWave channels.
V. Characterization of Non-Stationary Channels

Wireless channel characterization in the literature typically require several local and global (in space-time dimensions) higher order statistics to characterize or model non-stationary channels, due to their time-varying statistics. These statistics cannot completely characterize the non-stationary channel, however are useful in reporting certain properties that are required for the application of interest such as channel modeling, assessing the degree of stationarity etc. Contrarily, we leverage the 2-dimensional eigenfunctions that are decomposed from the most generic representation of any wireless channel as a spatio-temporal channel kernel. These spatio-temporal eigenfunctions can be used to extract any higher order statistics of the channel as demonstrated in Section IV, and hence serves as a complete characterization of the channel. Furthermore, since this characterization can also generalize to stationary channels, it is a unified characterization for any wireless channel. Beyond characterizing the channel, these eigenfunctions are the core of the precoding algorithm.

The analysis of non-stationary channels is complicated as its statistics vary across both time-frequency and delay-Doppler domains, respectively. The decorrelation of dimensionality and the 4-D channel kernel is extracted by decomposing into separate 2-D eigenfunctions in time-frequency and delay-Doppler domains, respectively. The decorrelation of dimensionality and the orthonormal properties in (29) allow eigenfunctions and eigenvalues to extract statistics in either time-frequency and delay-Doppler domains as in (29).

The statistics of any wireless channel can always be obtained from the above 4-D channel kernel. Therefore, decomposing this kernel into fundamental basis allows us to derive a unified form to characterize any wireless channel. Theorem 1 ensures that the 4-D channel kernel in (27) is decomposed as in (28) into 2-D eigenfunctions that are jointly orthonormal in the time-frequency or delay-Doppler dimensions as in (29).

\[ \mathcal{H}(t, f; \tau, \nu) = \sum_{n=1}^{\infty} \sigma_n \psi_n(t, f) \phi_n(\tau, \nu) \]  

(28)

The variation across time-frequency delay-Doppler domains in the 4-D channel kernel is extracted by decomposing into separate 2-D eigenfunctions in time-frequency and delay-Doppler domains, respectively. The decorrelation of dimensionality and the orthonormal properties in (29) allow eigenfunctions and eigenvalues to extract statistics in either time-frequency and delay Doppler 4-D domains or separate 2-D domains, as shown in Corollary 1.

Corollary 1 (Unified Characterization for Non-Stationary Channel by HOGMT): The statistics of the non-stationary channel is completely characterized by its eigenvalues and eigenfunctions obtained by the decomposition of \( \mathcal{H}(t, f; \tau, \nu) \), which are summarized in Table III.

Proof: Wireless channels are fully characterized by their (second order) statistics, which we calculate using the extracted eigenvalues and 2-D eigenfunctions. The CCF is calculated as the correlations of \( \mathcal{H}(t, f; \tau, \nu) \) and is given by,

\[ |\mathbb{R}(\Delta t, \Delta f; \Delta \tau, \Delta \nu)| \]

(30)

\[ = \int \int \mathbb{E}[\mathcal{H}^*(t-\Delta t, f-\Delta f; \tau-\Delta \tau, \nu-\Delta \nu)\mathcal{H}(t, f; \tau, \nu)\] \nx dt df d\tau d\nu \]

(31)

Any channel can be generated as a special case of the non-stationary channel. Therefore a characterization of non-stationary channels would generalize to any other wireless channel [11].
where (31) is obtained by substituting (28) in (30). $R_{\psi_n}(\Delta t, \Delta f)$ and $R_{\phi_n}(\Delta t, \Delta f)$ are the correlations of $\psi_n(t, f)$ and $\phi_n(t, f)$, respectively. The LSF reveals the non-stationarities in time or frequency in a wireless channel and is given by the 4-D Fourier transform ($\mathbb{F}^4$) of the CCF as,

$$C_H(t, f; \tau, \nu) = \mathbb{F}^4 \{ R(\Delta t, \Delta f; \Delta t, \Delta f) \}$$

where (31) is obtained by substituting (28) in (30).

$$\varphi(\tau, \nu) = \psi(\tau, \nu)^2$$

where $|\psi(\tau, \nu)|^2$ and $|\phi(\tau, \nu)|^2$ represent the spectral density of $\psi_n(t, f)$ and $\phi_n(t, f)$, respectively. Then, the global (or average) scattering function $C_H(\tau, \nu)$ and (local TF path gain $\rho_H^2(t, f)$) are calculated in (33) and (34),

$$C_H(\tau, \nu) = \mathbb{E} [|S_H(\tau, \nu)|^2] = \int \int \int \int C_H(t, f; \tau, \nu) \ dt \ df$$

$$\rho_H^2(t, f) = \mathbb{E} [|L_H(t, f)|^2] = \int \int \int \int C_H(t, f; \tau, \nu) \ d\tau \ d\nu$$

(33) and (34) are re-expressed in terms of the spectral density of eigenfunctions by using (32) and the properties in (29),

$$C_H(\tau, \nu) = \mathbb{E} [|S_H(\tau, \nu)|^2] = \sum_{n=1}^{\infty} \lambda_n |\psi_n(\tau, \nu)|^2$$

$$\rho_H^2(t, f) = \mathbb{E} [|L_H(t, f)|^2] = \sum_{n=1}^{\infty} \lambda_n |\phi_n(t, f)|^2$$

Finally, the total transmission gain $\mathcal{E}_H^S$ is obtained by integrating the LSF out with respect to all four variables,

$$\mathcal{E}_H^S = \int \int \int \int C_H(t, f; \tau, \nu) \ dt \ df \ d\tau \ d\nu = \sum_{n=1}^{\infty} \lambda_n$$

Consequently, the statistics of any wireless channel can be expressed by the eigenfunctions and eigenvalues obtained by the decomposition in (28). Therefore, we refer to Corollary 1 as a unified characterization of wireless channels. Further, Corollary 1 also suggests that the non-stationary channels are completely explained/characterized by the components decomposed by (28), thereby serving as a validation of the correctness of HOGMT.

VI. JOINT SPATIO-TEMPORAL PRECODING

A. Dual Space-Time Variation of Non-Stationary Channels

The received signal in (12) can be expressed by the channel kernel as in (38) [11]

$$r_u(t) = \int \int k_u, u'(t, t') s_u(t') \ dt' + v_u(t)$$

where $v_u(t)$ is the noise, $s_u(t)$ is the data signal and $k_u, u'(t, t') = h_u, u'(t, t-t')$ is the channel kernel. Then, the relationship between the transmitted and received signals is obtained by rewriting (38) in its continuous form in (39),

$$r(u, t) = \int \int k(u, t, u', t') s(u', t') \ du' \ dt' + v(u, t)$$

It is clear that this joint space-time interference (from both $u'$ and $t'$) varies along the space and time dimensions (i.e., across both $u$ and $t$). This is referred to as the dual space-time variation property and it indicates that precoding using arbitrary joint space-time orthogonal basis is not sufficient to ensure interference-free communication, unless these basis remain orthogonal after propagating through the channel (as shown in Lemma 2).

Let $x(u, t)$ be the precoded signal, then the corresponding received signal is $Hx(u, t)$. The aim of precoding in this work is to minimize all existing interference of the channel, i.e., to minimize the least square error, $\|s(u, t) - Hx(u, t)\|^2$.

**Lemma 2:** Given a non-stationary channel $H$ with kernel $k_H(u, t; u', t')$, if each projection in $\{H\varphi_n(u, t)\}$ are orthogonal to each other, there exists a precoded signal scheme $x(u, t)$ that ensures interference-free communication at the receiver,

$$\|s(u, t) - Hx(u, t)\|^2 = 0$$

where $\varphi_n(u, t)$ is the 2-D eigenfunction of $x(u, t)$, obtained by KLT decomposition as in (41)

$$x(u, t) = \sum_{n=1}^{\infty} x_n \varphi_n(u, t)$$

where $x_n$ is a random variable with $E\{x_n x_{n'}^*\} = \lambda_n \delta_{nn'}$.

**Proof:**

$H\varphi_n(u, t)$ is the projection of $k_H(u, t; u', t')$ onto $\varphi_n(u', t')$ denoted by $c_n(u, t)$ and is given by,

$$c_n(u, t) = \int k_H(u, t; u', t') \varphi_n(u', t') \ du' \ dt'$$

Using the above, (40) is expressed as,

$$\|s(u, t) - Hx(u, t)\|^2 = \| s(u, t) - \sum_{n=1}^{\infty} x_n c_n(u, t) \|^2$$

Let $\epsilon(x) = \|s(u, t) - \sum_{n=1}^{\infty} x_n \varphi_n(u, t)\|^2$. Then its expansion is given by,

$$\epsilon(x) = \langle s(u, t), s(u, t) \rangle - 2 \sum_{n=1}^{\infty} x_n \langle c_n(u, t), s(u, t) \rangle + \sum_{n=1}^{\infty} x_n^2 \langle c_n(u, t), c_n(u, t) \rangle$$

+ \sum_{n=1}^{\infty} \sum_{n' \neq n} x_n x_{n'} \langle c_n(u, t), c_{n'}(u, t) \rangle

Then the solution to achieve minimal $\epsilon(x)$ is obtained by solving for $\epsilon(x) = 0$ as in (45).

$$x_n^{opt} = \frac{\langle s(u, t), c_n(u, t) \rangle - \frac{1}{2} \sum_{n' \neq n} x_{n'} \langle c_{n'}(u, t), c_n(u, t) \rangle}{\langle c_n(u, t), c_n(u, t) \rangle}$$

where $\langle a(u, t), b(u, t) \rangle = \int \int a(u, t)b^*(u, t) dv \ du$ denotes the inner product. Let $\langle c_{n'}(u, t), c_n(u, t) \rangle = 0$, i.e., the projections $\{c_n(u, t)\}_n$ are orthogonal basis. Then we have a closed form expression for $x^{opt}$ as in (46).

$$x_n^{opt} = \frac{\langle s(u, t), c_n(u, t) \rangle}{\langle c_n(u, t), c_n(u, t) \rangle}$$
Substitute (46) in (44), it is straightforward to show that $\epsilon(x) = 0$. \[\square\]

### B. Dual Jointly Orthogonal Space-Time Decomposition

Lemma 2 formalizes the requirements for the joint space-time orthogonal basis $\{\varphi_n(u, t)\}$ to achieve a precoding scheme that ensures interference-free reception. From Theorem 1, the 4-D channel kernel is decomposed as,

$$k_H(u, t; u', t') = \sum_{n=1}^{\infty} \sigma_n \psi_n(u, t) \phi_n(u', t')$$

(47)

with properties as in (48),

$$\int \int \psi_n(u, t) \psi_n^*(u, t) \, du \, dt = \delta_{nn'},$$

$$\int \int \phi_n(u', t') \phi_n^*(u', t') \, du' \, dt' = \delta_{nn'}.$$ 

(48)

(47) and (48) suggest that the 4-D kernel is decomposed into jointly orthogonal subchannels, $\{\psi_n(u, t)\}$ and $\{\phi_n(u', t')\}$. Moreover, combining (47) and (48) leads to (49), which shows the duality of the subchannels.

$$\int \int k_H(u, t; u', t') \phi_n^*(u', t') \, du' \, dt' = \sigma_n \psi_n(u, t).$$

(49)

This duality suggests that when $\{\phi_n\}$ is transmitted through the 4-D channel, it transforms it to $\{\psi_n\}$ with random variables $\{\sigma_n\}$. Therefore, we refer to $\phi_n$ and $\psi_n$ as a pair of dual eigenfunctions. Meanwhile, the transformation of $\phi_n$ to $\psi_n$ is scaled by $\sigma_n$ meaning that decomposed dual joint space-time orthogonal subchannels are flat-fading.

### C. HOGMT-Based Precoding

Lemma 2 suggest precoding using $\{\varphi_n\} = \{\phi_n\}$ i.e., constructing $x(u, t)$ using $\{\phi_n\}$ with optimally derived coefficients $x_n$ using inverse KLT, eventually leads to interference-free communication, as the projections of channel kernels onto $\{\phi_n\}$ is $\{\sigma_n \psi_n\}$, which satisfies the orthogonal projection requirements in lemma 2 due to the orthogonal properties in (48).

**Theorem 2 (HOGMT-Based Precoding):** Given a non-stationary channel $H$ with kernel $k_H(u, t; u', t')$, the precoded signal $x(u, t)$ that ensures interference-free communication at the receiver is constructed by inverse KLT as,

$$x(u, t) = \sum_{n=1}^{\infty} x_n \phi_n^*(u, t), \text{ where } x_n = \frac{\langle s(u, t), \psi_n(u, t) \rangle}{\sigma_n}$$

(50)

where $\{\sigma_n\}$, $\{\psi_n\}$ and $\{\phi_n\}$ are obtained by decomposing the kernel $k_H(u, t; u', t')$ using Theorem 1 as in (47).

**Proof:** The 4-D kernel $k_H(u, t; u', t')$ is decomposed into two separate sets of eigenfunctions $\{\phi_n(u', t')\}$ and $\{\psi_n(u, t)\}$ using Theorem 1 as in (47). By transmitting the conjugate of the eigenfunctions, $\phi_n(u, t)$ through the channel $H$, we have that,

$$H \phi_n^*(u, t) = \int \int k_H(u, t; u', t') \phi_n^*(u', t') \, du' \, dt'$$

$$= \sigma_n \psi_n(u, t)$$

(51)

where $\psi_n(u, t)$ is also a 2-D eigenfunction with the orthogonal property as in (48). From Lemma 2, if the projection $c_n(u, t)$ in (42) is $c_n(u, t) = \sigma_n \psi_n(u, t)$, which satisfies the orthogonality $\langle \sigma_n \psi_n(u, t), \sigma_n \psi_n(u, t) \rangle = 0$, we achieve the optimal solution as in (46). Therefore, let $x(u, t)$ be the linear combination of $\{\phi_n^*(u, t)\}$ with coefficients $\{x_n\}$ as in (52).

$$x(u, t) = \sum_{n} x_n \phi_n^*(u, t)$$

(52)

Then (43) is rewritten as in (53),

$$||s(u, t) - Hx(u, t)||^2 = ||s(u, t) - \sum_{n} x_n \sigma_n \psi_n(u, t)||^2$$

(53)

Therefore, optimal $x_n$ in (46) is obtained as in (54),

$$x_n = \frac{\langle \sigma_n \psi_n(u, t), x(u, t) \rangle}{\langle \sigma_n \psi_n(u, t), \sigma_n \psi_n(u, t) \rangle} = \frac{\langle \sigma_n \psi_n(u, t), s(u, t) \rangle}{\sigma_n}$$

(54)

Substituting (54) in (52), the transmit signal is given by (55),

$$x(u, t) = \sum_{n} \frac{\langle \sigma_n \psi_n(u, t), s(u, t) \rangle}{\sigma_n} \phi_n^*(u, t).$$

(55)

As $\{\psi_n(u, t)\}$ are joint space-time orthogonal basis, data signal $s(u, t)$ can be expressed by

$$s(u, t) = \sum_{n=1}^{\infty} s_n \psi_n(u, t), \text{ where } s_n = \langle s(u, t), \psi_n(u, t) \rangle$$

(56)

Therefore, the precoding in Theorem 2 can be explained as transmitting the eigenfunctions $\{\phi_n^*(u, t)\}$ after multiplying with derived coefficients $\{x_n\}$, which will transfer to $\{s_n\}$.\footnote{Although precoding involves a linear combination of $\phi_n^*(u, t)$ with $x_n$, Generally, HOGMT-precoding is a non-linear function ($\mathcal{W}()$) with respect to the data signal $s(u, t)$, i.e., $x(u, t) = \mathcal{W}(H; s(u, t))$.}
Therefore, this precoding does not require complementary step at receiver, which vastly reducing its hardware and computational complexity compared to state-of-the-art precoding methods like Dirty Paper Coding (DPC) or linear precoding that require a complementary decoder.

D. Geometric Interpretation of Precoding

Figure 3 shows a geometric interpretation of HOGMT precoding without considering the noise item. Given two Hilbert Space $\mathbb{H}_\phi$ and $\mathbb{H}_\psi$, where basis are eigenfunctions $\{\phi_n\}$ and $\{\psi_n\}$, respectively, the precoded signal $x(u, t) = \mathcal{W}(k_H; s(u, t)) \in \mathcal{X}$ can be seen as a point $p_x(x_1, x_2, \ldots) = P_1(x(u, t)) \in \mathbb{H}_\phi$, where $x_n$ obtained in (50) is $n^{th}$ coordinate. Then the 4-D channel have the transform $H(\cdot)$ : $p_x(x_1, x_2, \ldots) \in \mathbb{H}_\phi \rightarrow p_x(s_1, s_2, \ldots) \in \mathbb{H}_\phi$, where the point $p_x(s_1, s_2, \ldots)$ represented in reality (project to space-time space $\mathcal{X}$) is directly the data signal $s(u, t) = p_2(p_x(s_1, s_2, \ldots)) \in \mathcal{X}$. The dual spatio-temporal variation of the 4-D channel not only transfer the coordinate $(x_1, x_2, \ldots)$ to $(s_1, s_2, \ldots)$, but also transfer Hilbert Space $\mathbb{H}_\phi$ to $\mathbb{H}_\psi$. As HOGMT extract the duality (explain $H(\cdot)$) and dual orthogonality (explain $P_1(\cdot)$ and $P_2(\cdot)$) in this dual variation, we can use inverse method to construct the precoded signal, i.e., for the target closed loop $\mathcal{W}(\cdot) + P_1(\cdot) + H(\cdot) + P_2(\cdot) = 0$, we have $\mathcal{W}(\cdot) = -P_2(\cdot) - H(\cdot) - P_1(\cdot)$, meaning, $\mathcal{W}(\cdot)$ can be obtained by the inverse process $s(u, t) \rightarrow p_x(s_1, s_2, \ldots) \rightarrow p_x(x_1, x_2, \ldots) \rightarrow x(u, t)$, which is equivalent to (50).

VII. IMPLEMENTATION OF HOGMT PRECODING

HOGMT decomposition is the most important and computational part for HOGMT precoding. Ideally, nonlinear approximation by eigenfunctions is optimal in terms of mean square errors [45]. However, extraction of eigenfunctions is very undesirable [46]. There is no direct method to implement nonlinear HOGMT because of limitation of tools. Here we consider the linear alternatives.

A. Equivalent Tensor Form

Denote the tensor form of $H(t, \tau)$ in (11) as $H \in \mathbb{C}^{L_u \times L_t \times L_{u'} \times L_{t'}}$, where $L_u$ and $L_{u'}$ are the number of users and transmit antennas, and assume $L_u \leq L_{u'}$. For the case $L_u \geq L_{u'}$, the data signal $s(u, t)$ can not be fully projected onto the space-time domain at the transmitter $(u', t')$, which leads to reconstruction error at the receiver). $L_t$ and $L_{t'}$ are the number of data symbols and delay taps. Then the 4-D kernel tensor $K \in \mathbb{C}^{L_u \times L_t \times L_{u'} \times L_{t'}}$ is obtained by shifting coordination of $H$, where $L_{u'} = L_t$. HOGMT in (47) decompose the 4-D process into 2-D eigenfunctions, meaning it decompose the 4-D tensor into 2-D jointly orthogonal blocks (eigenmatrices) as in (57)

$$K = \sum_n \sigma_n \Psi_n \otimes \Phi_n$$

where $\otimes$ is Kronecker product. $\Psi_n \in \mathbb{C}^{L_u \times L_t}$ and $\Phi_n \in \mathbb{C}^{L_{u'} \times L_{t'}}$ are eigenmatrices with properties in (58),

$$(\Psi_n, \Psi_n^*) = \delta_{nn'} \quad \text{and} \quad (\Phi_n, \Phi_n^*) = \delta_{nn'}$$

which is Frobenius product form of (29). Then the duality in (49) is transferred to (59).

$$(K, \Phi_n^*) = \sigma_n \Psi_n$$

The transmit space-time signal block is thus the combination of eigenmatrices with optimally derived coefficients from Theorem 2. Higher-order SVD (HOSVD) is one choice to decompose tensor into eigenvectors at each dimension. Then $\Psi_n$ is Kroneker product of eigenvectors at $u$ and $t$ domain, whereas $\Phi_n$ is Kroneker product of eigenvectors at $u'$ and $t'$ domain. However, the HOSVD is extremely complex for 4-D tensor, especially for non-truncated kernels [47]. Considering the proposed method just require the decorrelation of space-time domain at transmit and receiver instead of each dimension, we further proposed an implementable (and low-dimensional and low-complexity) alternative as in Lemma 3.

Lemma 3 (Dimensionality Reduction for HOGMT): Given a 4-D tensor $K \in \mathbb{C}^{L_u \times L_t \times L_{u'} \times L_{t'}}$, and an invertible mapping $f: u \times t \rightarrow m$, let $K' = f(K) \in \mathbb{C}^{L_m \times L_{m'}}$. We have

$$K' = U \Sigma V^* = \sum_n z_n u_n \otimes v^*_n$$

where $z_n$ is the singular value. $u_n \in \mathbb{C}^{L_m \times 1}$ and $v_n \in \mathbb{C}^{L_{m'} \times 1}$ are eigenvectors. For (57), there exists the equivalent

$$\sigma_n = z_n, \quad \Psi_n = g(u_n) \quad \text{and} \quad \Phi_n = g(v^*_n)$$

where $g: m \rightarrow u \times t$ is the inverse mapping of $f$.

Proof:

$$K = g(K') = g(U \Sigma V^*) = g(\sum_n z_n u_n \otimes v^*_n)$$

$$= \sum_n z_n g(u_n) \otimes g(v^*_n)$$
TABLE IV

| Strategy             | Computational Complexity              |
|----------------------|--------------------------------------|
| HOGMT with Lemma 3   | $O(L_u L_w^3 L_t^2)$                  |
| HOGMT with HOSVD     | $O((L_u + L_w + 2L_t)^2 + L_u L_w L_t^2)$ |
| DPC                  | $O(L_t((L_u L_w)^{3.5} + L_u L_w^2) L_w^2)$ |

Fig. 5. Complexity comparison for HOGMT with two implementation methods and DPC.

Substituting (62) in (57), we directly have the equivalent (61).

Figure 4 shows the transition of a $2 \times 2 \times 2 \times 2$ tensor $K$ to a $4 \times 4$ matrix $K'$. The linear mapping $f$ and $g$ are straightforward.

B. Computational Complexity

DPC incurs a much higher runtime complexity (Factorial complexity [48]) compared to HOGMT-precoding (polynomial complexity). Assuming $L_u \geq L_u'$, the complexity of HOGMT and DPC are given by Table IV.

Figure 5(a) compare the complexity of DPC and two implementations of HOGMT with 2000 data symbols with respect to the number of users. When users are more than 8, DPC is much more complex than HOGMT. HOGMT with Lemma 3 has less complexity than HOGMT with HOSVD, though gap narrows as $L_u$ approaches $L_t$. However, the gap widens in Figure 5(b), as $L_t$ is further larger than $L_u$.

VIII. EVALUATION RESULTS

A. Practical Non-Stationary Channel Simulation Framework

We analyze the accuracy of the proposed joint spatio-temporal precoding using 3GPP 38.901 UMa NLOS scenario built on QuaDriga in Matlab. The channel parameters and the layout of the base station (BS) and the user equipment (UE) are shown in Table V. The QuaDriga channel toolbox has been shown to accurately reflect realistic modern channels (e.g., V2X, HST) using practical measurements in [49]. Moreover, this simulated testbed gives the freedom to address a variety of adverse and different scenarios of non-stationary channels that may not be observed without extensive measurement campaigns.

Figure 6(a) shows the power delay profile from the antenna $u' = 1$ to the user $u = 1$ in terms of the 4-D channel i.e., $h_{u,u'}(t, \tau)$, where there exist a drift due to the mobility of the user, leading to the time-varying distribution in overview. We further measure autocorrelation function (ACF) of time-varying impulse response $h_{1,1}(t, \tau)$ in Figure 6(b) (higher degree of NS), it would also ensure low BER for larger SI observed in the reported measurement campaigns.

Figure 7(a) and figure 7(b) show the spatial channel gains for two fixed time instance (time instances $t = 1$ ms and $t = 2$ ms both with $\tau = 0$), respectively. The channel gains from other users leads to the spatial (inter-user) interference. We observe that the spatial interference also changes over time. Figure 6 and figure 7 separately show the cause of time-varying temporal interference and spatial interference for $h_{u,u'}(t, \tau)$.

Stationary Interval: The Correlation Matrix Distance (CMD) is a measure for the degree of stationarity of narrowband MU/MIMO channels [15] and is defined in (63).

$$d_{corr}(t, \Delta t) = 1 - \frac{||R(t)R(t+\Delta t)||_F}{||R(t)||_F||R(t+\Delta t)||_F}$$

where $|| \cdot ||_F$ is the Frobenius norm and $R$ is the correlation matrix. In our work, the CMD is calculated at both the transmitter (Tx) and Receiver (Rx) sides, and the corresponding correlation matrices for the narrowband channel $R(t) = \int H(t, \tau) d\tau$ over period $T$ are given by (64).

$$R_{Tx}(t) = \frac{1}{T} \int_t^{t+T} R(t)\tilde{H}(t)^H dt$$

$$R_{Rx}(t) = \frac{1}{T} \int_t^{t+T} \tilde{H}(t)^T H(t) dt$$

Consequently, the time-varying stationary interval is defined as the largest duration over which CMD remains below a predefined threshold $d_0$, i.e., $T = |\Delta t_{max}(t) - \Delta t_{min}(t)|$ where,

$$\Delta t_{max}(t) = \arg \max_{\Delta t \leq 0} d_{corr}(t, \Delta t) \geq d_0$$

$$\Delta t_{min}(t) = \arg \min_{\Delta t \geq 0} d_{corr}(t, \Delta t) \geq d_0$$

Figure 7(c) and figure 7(d) show the CMD at the Tx and Rx, respectively. We observe that, the stationary interval for $d_0 = 0.2$ and $d_0 = 0.3$ (in table I, this threshold for V2X is 0.2, and for HST is 0.7 - 0.9.) are about 400 $\mu$s and 500 $\mu$s, respectively. Here, the stationarity interval is presented in time instead of distance, as the varying mobility profiles of the multiple users lead to different distances over which stationarity holds. We observe a lower SI compared to that reported in table I, due to the following reasons: a) we consider the multi-user channel, where the varying mobility profiles of spatial elements causes rapid changes in the spatial correlations, b) the rich and dynamic propagation environment in the 3GPP UMa NLOS channel model results in adverse scattering in the simulation environment compared to those observed in the reported experiments in table I. However, as the precoding is able to achieve low BER for smaller SI (higher degree of NS), it would also ensure low BER for larger SI observed in the reported measurement campaigns.
TABLE V
Non-Stationary Channel Parameters

| Scenario: 3GPP 38.901 UMa NLOS [50]; Bandwidth: 20 MHz; Center frequency: 5 GHz; Subcarriers: 64 |
|---------------------------------------------------------------|
| BS layout: Array type: 3GPP 3-D [51]; Antenna height: 10 m; Antenna number: 10 |
| UE layout: Array type: vehicular [52]; Antenna height: 1.5 m; UE number: 10; Speed: 120 ± 18 km/h |

B. Performance of the Proposed Precoding

The proposed joint spatio-temporal precoding involves extracting the 4-D channel kernel \( k_{H}(u, t; u', t') = h_{u,u'}(t-t') \). Figure 8 shows the 4-D channel kernel for \( u = 1 \) and \( u = 2 \) at \( t = 1000 \) µs and \( t = 2000 \) µs, respectively, where at each instance, the response for user \( u = 1 \) and \( u = 2 \) are not only affected by their own delay and other user’s spatial interference, but also affected by other users’ delayed symbols, which leads to space-time varying joint space-time interference. This dual spatio-temporal variation necessitates joint spatio-temporal precoding using dual 2-dimensional eigenfunctions, which are dual joint space-time orthogonal.

Figure 9 shows two pairs of dual spatio-temporal eigenfunctions \( (\phi_n(u', t'), \psi_n(u, t)) \) (absolute values) obtained by decomposing \( k_{H}(u, t; u', t') \) in (47). We see that this decomposition is indeed asymmetric as each \( \phi_n(u', t') \) and \( \psi_n(u', t') \) are not equivalent, and that each \( \phi_1(u', t') \) and \( \psi_1(u, t) \) are jointly orthogonal with \( \phi_2(u', t') \) and \( \psi_2(u, t) \) as in (48), respectively. Therefore, when \( \phi_1(u', t') \) (or \( \phi_2(u', t') \)) is transmitted through the channel, the dual eigenfunctions, \( \psi_1(u, t) \) (or \( \psi_2(u, t) \)) is received with \( \sigma_1 \) and \( \sigma_2 \), respectively. Therefore, the non-stationary 4-D channel is decomposed to dual flat-fading sub-channels. Although Theorem 1 decomposes the channel kernel into infinite eigenfunctions, it is sufficient to approximate the channel kernel with a finite number of eigenfunctions with most eigenvalues in terms of mean square errors [45]. These eigenfunctions are used to calculate the coefficients for joint spatio temporal precoding, which subsequently construct the precoded signal after inverse KLT.
In Theorem 2, the energy allocated to \( n \)th eigenfunction \( \phi_n \) is 
\[
e_n = \frac{2^n}{\lambda_n^2}.
\] As the data signal is directly reconstructed by eigenfunctions \( \{ \psi_n \} \) with \( \{ s_n \} \), the reconstruction with \( n \)th eigenfunction \( \psi_n \) is equivalent to cancelling an interference \( -\psi_n \) with energy \( e'_n = s_n^2 \). The eigenvalue \( \lambda_n \) in (37) is the transmission gain for \( n \)th eigenfunction. From (50), we have
\[
e_n = \frac{e'_n}{\lambda_n},
\] meaning more energy is required to cancel interference with more energy and less transmission gains.

Figure 10(a) shows the normalized cumulative function of eigenvalues \( \lambda \), cost energy \( e_n \) and cancelled interference energy \( e'_n \), where both \( e_n \) and \( e'_n \) are in dB.

Figure 10(b) shows the BER of HOGMT based spatio-temporal precoding using different number of eigenfunctions and comparison with the state-of-the-art.

Fig. 10. HOGMT based spatio-temporal precoding.

IX. CONCLUSION

In this work, we derived a high-order generalized version of Mercer’s Theorem to decompose the high-order asymmetric kernels into dual 2-dimensional jointly orthogonal eigenfunctions. Through theoretical analysis and simulations, we draw five firm conclusions for non-stationary channels: 1) the 2-dimensional eigenfunctions decomposed from 4-dimensional coefficients of atomic channels across time-frequency and delay-Doppler domain are sufficient to completely derive the second-order statistics of the non-stationary channel and consequently leads to an unified characterization of any wireless channel, 2) The duality and joint orthogonality of 2-dimensional eigenfunctions decomposed from 4-dimensional non-stationary channels manifest independently flat-fading,
3) precoding by these eigenfunctions with optimally derived coefficients mitigates the spatio-temporal interference, 4) the precoded symbols when propagated over the non-stationary channel directly reconstruct the modulated symbols at the receiver when combined with the calculated coefficients, consequently alleviating the need for complex complementary step at the receiver and 5) proposed precoding has less complexity than DPC. Therefore, the encouraging results from this work will form the core of robust and unified characterization and highly reliable communication over non-stationary channels, supporting emerging application.

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