Spatial and Statistical Modeling of Multi-Panel Millimeter Wave Self-Interference

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Abstract—Characterizing self-interference is essential to the design and evaluation of in-band full-duplex communication systems. Until now, little has been understood about this coupling in full-duplex systems operating at millimeter wave (mmWave) frequencies, and it has been shown that the highly-idealized models proposed for such do not align with practice. This work presents the first spatial and statistical model of mmWave self-interference backed by measurements, enabling engineers to draw realizations that exhibit the large-scale and small-scale spatial characteristics observed in our nearly 6.5 million measurements taken at 28 GHz. Core to our model is its use of system and model parameters having real-world meaning, which facilitates its extension to systems beyond our own phased array platform through proper parameterization. We demonstrate this by collecting nearly 13 million additional measurements to show that our model can generalize to two other system configurations. We assess our model by comparing it against actual measurements to confirm its ability to align spatially and in distribution with real-world self-interference. In addition, using both measurements and our model of self-interference, we evaluate an existing beamforming-based full-duplex mmWave solution to illustrate that our model can be reliably used to design new solutions and validate the performance improvements they may offer.

Index Terms—Full-duplex, self-interference, phased arrays, channel modeling, measurements, millimeter wave.

I. INTRODUCTION

FULL-DUPLEX mmWave communication systems have drawn increased attention recently due to their potential enhancements and applications in next-generation wireless networks [1], [2], [3], [4], [5]. The prospects of full-duplex in mmWave systems are particularly exciting thanks to ongoing efforts demonstrating the cancellation of self-interference purely through beamforming [5], [6], [7], [8], [9], [10], [11], [12]. By strategically steering or shaping its transmit and receive beams, it has been shown that a full-duplex mmWave system can reduce self-interference to levels near or below the noise floor, facilitating simultaneous transmission and reception across the same frequency spectrum—without requiring analog or digital self-interference cancellation. The success of such beamforming-based approaches, however, has almost exclusively been validated through simulation using highly-idealized self-interference channel models that have not been verified through measurement. In fact, until now, very little has been understood about the spatial composition of mmWave self-interference in real-world systems, raising questions regarding the efficacy of these proposed solutions and of full-duplex mmWave systems altogether. A measurement-backed model of mmWave self-interference would facilitate accurate design and evaluation of practical full-duplex mmWave systems.

A. Existing Models and Measurements

The most popular way to model self-interference in mmWave systems thus far has been based on near-field propagation via the spherical-wave multiple-input multiple-output (MIMO) channel model [13]. Albeit sensible, this channel model is extremely idealized and ignores a multitude of real-world factors including non-isotropic antenna array elements, array enclosures, mounting infrastructure, and a variety of other nonidealities. Furthermore, this channel model is deterministic for a given relative transmit and receive array geometry, which prevents engineers from capturing artifacts unique to individual full-duplex mmWave systems. This spherical-wave model has often been used in conjunction with a ray-based model [6], [14] to capture reflections off the environment in addition to the direct coupling between the transmit and receive arrays. Through simulation, these models of self-interference have been used widely to develop and validate beamforming-based solutions for full-duplex mmWave systems. However, these approaches to model self-interference have not been verified through measurement, meaning it is unclear if proposed solutions evaluated under such models would actually see success in practice.

Nevertheless, there have been efforts to measure and characterize mmWave self-interference. In [15], for instance, measurements of 28 GHz self-interference power were reported for $8 \times 8$ uniform planar arrays (UPAs) in indoor and outdoor environments. These measurements are certainly valuable but offer limited insights on the spatial and statistical...
characteristics of self-interference. The works of [16], [17], [18], and [19] also collected measurements of mmWave self-interference using horn and lens antennas, which shed light on environmental factors and the power delay profile of self-interference. However, the measurements in [15], [16], [17], [18], and [19] did not provide extensive characterization or modeling of self-interference (not a small task), limiting their usefulness in developing and evaluating full-duplex mmWave systems—especially those employing phased arrays and relying on beamforming to cancel self-interference.

Thus far, the most extensive measurement campaign and characterization of mmWave self-interference is our recent work [20]. Therein, we collected nearly 6.5 million measurements of 28 GHz self-interference using $16 \times 16$ UPAs, whose analysis revealed high-level spatial trends and noteworthy small-scale variability. We provided a thorough statistical characterization of measured self-interference to facilitate the design and evaluation of full-duplex mmWave systems. In [20], however, we made no attempt to model the spatial composition of self-interference but did show that the spherical-wave channel model [13] does not align with our measurements—motivating the need for a new model fit for real-world full-duplex mmWave systems.

B. Contributions

In this paper, we introduce the first measurement-backed model of self-interference in multi-panel$^1$ full-duplex mmWave systems. Using measurements of 28 GHz self-interference collected in our campaign [20], we construct a novel stochastic model that aligns both statistically and spatially with real-world self-interference. Our model is relatively simple, has theoretical foundations, and is built on system and model parameters with physical meaning. This gives our model the potential to generalize to systems beyond our own 28 GHz phased array platform via unique parameterization. We demonstrate this by fitting our model to nearly 13 million additional measurements collected from two other system configurations. To construct our model, we uncovered a coarse geometric approximation of the self-interference channel from within our measurements, which suggests that the dominant coupling between the transmit and receive arrays manifests as clusters of rays in a far-field manner, rather than in a near-field, spherical-wave fashion. This is a novel finding that can steer future work aiming to model self-interference MIMO channels in full-duplex mmWave systems.

By comparing statistical realizations of self-interference from our model to actual measurements, we show that our model exhibits the large-scale and small-scale spatial characteristics of self-interference observed in real full-duplex mmWave systems. In fact, to further confirm this, we evaluate an existing full-duplex solution [21] using our model and repeat this evaluation using actual measurements. The coinciding results of these two evaluations indicates that our model can indeed serve as a useful tool in the design and validation of full-duplex mmWave systems by giving engineers the ability to draw accurate realizations of self-interference and conduct statistical analyses. Simultaneously, we also illustrate that the commonly-used spherical-wave model [13] neither spatially nor statistically aligns with our measurements of self-interference.

The present work and our prior work [20] can both be used to draw statistical realizations of mmWave self-interference, but the two differ notably. With [20], statistical realizations must simply be drawn from the global distribution of our measurements and therefore lack any spatial consistency. With the model presented herein, realizations can be drawn that are both statistically and spatially consistent with our measurements, courtesy of the spatial model of self-interference that we have uncovered. This spatial modeling sheds light on the underlying nature of self-interference, with the consequent spatial consistency facilitating more accurate design and evaluation of full-duplex mmWave systems.

**Notation:** We use $N(\mu, \sigma^2)$ to denote the normal distribution having mean $\mu$ and variance $\sigma^2$. We use $\theta$ and $\phi$ as directions in azimuth and elevation, respectively. We use $i$ and $j$ for transmit and receive indexing, respectively. We use hat $\hat{a}$ to denote the estimate of some ground truth $a$. We use bar $\bar{A}$ to denote a model parameter having connections to some theoretical system parameter $A$. All symbols have linear units by default; we use $[A]_{dB}$ to denote $A$ in units of decibels (dB) and $[B]_{dBm}$ to denote $B$ in units of decibel-milliwatts (dBm).

II. MEASUREMENTS OF mmWAVE SELF-INTERFERENCE

The work herein is based on data collected in our recent measurement campaign of 28 GHz self-interference [20]. In this section, we will summarize our measurement platform and methodology, highlighting key and necessary information. We collected measurements of self-interference incurred by a multi-panel full-duplex mmWave system employing two phased arrays mounted on separate sides of a sectorized triangular platform, as shown in Fig. 1. One phased array acted as a transmitter while the other served as a receiver, with their centers separated by 30 cm. The transmitter and receiver are identical Anokiwave AWA-0134 28 GHz phased arrays [22], each of which contains a $16 \times 16$ half-wavelength UPA. This sectorized configuration with industry-grade phased arrays aligns with realistic multi-panel full-duplex mmWave deployments, such as for integrated access and backhaul (IAB) as proposed in 3GPP [4]. Measurements were conducted in an anechoic chamber, free from significant reflectors, to inspect the direct coupling between the arrays; investigating self-interference in real-world environments is necessary future work.

Each phased array can be electronically steered toward some azimuth and elevation via digitally-controlled analog beamforming weights. With 256 antenna elements, our phased arrays can produce highly directional beams, enabling us to inspect self-interference with fine spatial granularity. To steer our transmit beam or receive beam toward some azimuth-elevation $(\theta, \phi)$, we use conjugate beamforming [23], where the transmit and receive beamforming vectors are

$$f(\theta, \phi) = a_{tx}(\theta, \phi), \quad w(\theta, \phi) = a_{rx}(\theta, \phi). \quad (1)$$

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$^1$We use “multi-panel” to refer to separate transmit and receive arrays.
An increase in azimuth is rightward, toward the transmit array and receive array in some direction in Fig. 2, where the steering direction of each phased array is a closed-form [23], [24]. We employ the 3-D geometry shown in Fig. 2. The coordinate system observed by each phased array situated at its respective origin, facing toward the positive z axis. An azimuth-elevation of \((\theta_0, \phi_0)\) corresponds to steering outward (broadside) along the x axis. An increase in azimuth is rightward, toward the y axis. An increase in elevation is upward, toward the z axis.

Here, \(a_{tx}(\theta, \phi)\) and \(a_{rx}(\theta, \phi)\) are the array response vectors of our transmit array and receive array in some direction \((\theta, \phi)\). These array response vectors are solely a characteristic of the array geometries and carrier frequency and can be computed in a closed-form [23], [24]. We employ the 3-D geometry shown in Fig. 2, where the steering direction of each phased array is relative to its own local coordinate system. Our array response vectors and beamforming vectors are normalized as

\[
\|f(\theta, \phi)\|_2^2 = \|a_{tx}(\theta, \phi)\|_2^2 = N_t,
\]

\[
\|w(\theta, \phi)\|_2^2 = \|a_{rx}(\theta, \phi)\|_2^2 = N_r,
\]

where \(N_t = N_r = 256\) is the number of transmit and receive elements in our particular arrays.

Assuming a linear setting, when transmitting toward some direction \((\theta_{tx}, \phi_{tx})\) and receiving toward \((\theta_{rx}, \phi_{rx})\), the coupled self-interference power at the receiver output can be expressed as

\[
P_{SI}(\theta_{tx}, \phi_{tx}, \theta_{rx}, \phi_{rx}) = \text{EIRP} \cdot G^2 \cdot \left| \frac{1}{\|Hf(\theta_{tx}, \phi_{tx})\|_2^2} \right|^2,
\]

where \(H \in \mathbb{C}^{N_t \times N_r}\) is the self-interference MIMO channel manifesting between the transmit and receive arrays and EIRP = 60 dBm is the effective isotropic radiated power (EIRP) of our transmitting phased array. Here, the scalar \(G^2\) captures the inherent path loss between the arrays, along with amplification and losses internal to the transmit and receive array modules. Rather than raw power, it is perhaps more useful to use an interference-to-noise ratio (INR) to characterize self-interference. As such, we normalize received self-interference power to the noise floor as

\[
\text{INR}(\theta_{tx}, \phi_{tx}, \theta_{rx}, \phi_{rx}) = \frac{P_{SI}(\theta_{tx}, \phi_{tx}, \theta_{rx}, \phi_{rx})}{P_{\text{noise}}},
\]

where \(P_{\text{noise}} = -68\) dBm is the integrated noise power at our receive array output over our 100 MHz measurement bandwidth. We used Zadoff-Chu sequences and correlation-based processing to reliably measure received self-interference power well below the noise floor. Using high-fidelity test equipment and stepped attenuators, we calibrated our measurement capability and verified that it had low error (typically less than 1 dB) broadly across received power levels.

With measures of INR, full-duplex system performance can be quantified by computing the received signal-to-interference-plus-noise ratio (SINR) as

\[
\text{SINR}(\theta_{tx}, \phi_{tx}, \theta_{rx}, \phi_{rx}) = \frac{\text{SNR}}{1 + \text{INR}(\theta_{tx}, \phi_{tx}, \theta_{tx}, \phi_{tx})},
\]

where SNR is the signal-to-noise ratio (SNR) of a desired receive signal at the output of the receive array, which would practically depend on \((\theta_{rx}, \phi_{rx})\). To solely understand the degree of self-interference at the receive array output, this work is concerned with measuring and modeling INR when no further cancellation is employed (i.e., no analog or digital self-interference cancellation). INR alone is useful in indicating if further cancellation is employed (i.e., no analog or digital self-interference cancellation).

To collect INR measurements over a broad and dense spatial profile, we swept the transmit beam and receive beam across a number of directions in azimuth and elevation. Prior to measurement, we specified sets of \(N_{tx}\) transmit directions and \(N_{rx}\) receive directions

\[
A_{tx} = \left\{ (\theta_{tx}^{(i)}, \phi_{tx}^{(i)}) \right\}_{i=1}^{N_{tx}}, \quad A_{rx} = \left\{ (\theta_{rx}^{(j)}, \phi_{rx}^{(j)}) \right\}_{j=1}^{N_{rx}}
\]

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over which the phased arrays were electronically swept, measuring self-interference for each transmit-receive combination. In this work, we densely swept the transmit and receive beams from $-60^\circ$ to $60^\circ$ in azimuth and from $-10^\circ$ to $10^\circ$ in elevation, both in $1^\circ$ steps, as shown at the bottom of the page.

This amounts to $N_{tx} = N_{rx} = 121 \times 21 = 2541$ steering directions for a total of $N_{tx} \times N_{rx} \approx 6.5$ million INR measurements. The set of nearly 6.5 million INR measurements we denote as

$$
\mathcal{I} = \{\text{INR} (\theta_{tx}, \phi_{tx}, \theta_{rx}, \phi_{rx}) : (\theta_{tx}, \phi_{tx}) \in \mathcal{A}_{tx}, (\theta_{rx}, \phi_{rx}) \in \mathcal{A}_{rx}\}. \tag{9}
$$

From this set of measurements, we spatially and statistically model self-interference in the sections that follow. For a summary of these collected measurements, please see [20].

III. MOTIVATION AND ROADMAP

The goal of this work is to produce a stochastic model of mmWave self-interference that is statistically and spatially well-aligned with our collected measurements. Such a model would allow engineers to draw countless realizations of self-interference and facilitate accurate simulation, development, and evaluation of full-duplex mmWave systems. Even if one were to assume the same setup as ours, it is unrealistic to assume our measurements could be directly extended to other systems due to beam-steering and positioning differences, among numerous other practical artifacts. As such, being able to draw realizations of self-interference—as opposed to estimating deterministic values—will be more generalizable and useful to the research community.

As we will elaborate on shortly, our statistical model of self-interference is based on two characteristics observed in our measurements:

1) On a large scale (at a high level), there is a connection between the steering directions of the transmit and receive beams and the degree of self-interference incurred. Broadly speaking, some transmit and receive directions tend to incur high self-interference while others tend to incur low self-interference.

2) On a small scale (within small spatial neighborhoods), the system incurs seemingly random amounts of self-interference. Slightly shifting the transmit and receive steering directions can dramatically alter the degree of self-interference coupled.

We leverage these large-scale and small-scale characteristics to construct a stochastic model of self-interference that both statistically and spatially aligns with our measurements.

A block diagram summarizing our model is shown in Fig. 3, which will become clear as we proceed in its presentation. For particular transmit and receive beams $f$ and $w$, a mean parameter $\hat{\mu}$ is estimated, which dictates the location of the distribution from which self-interference is drawn. The variance of this distribution $\hat{\sigma}^2$ is dictated by $\hat{\mu}$ and other model parameters. This approach allows our model to capture the large-scale spatial trends in self-interference along with the small-scale variability observed over small spatial neighborhoods. With appropriate parameterization, our model has the potential to be extended to other systems and environments beyond our own, which we demonstrate in Section VI by fitting our model to measurements collected with two other system configurations.

IV. LOG-NORMALLY-DISTRIBUTED SELF-INTERFERENCE OVER SMALL SPATIAL NEIGHBORHOODS

In pursuit of a model of self-interference that is stochastic, we make use of a small-scale phenomenon present in our measurements: seemingly random amounts of self-interference are observed over small spatial neighborhoods. To quantify this small-scale randomness, we introduce the concept of a spatial neighborhood, illustrated in Fig. 4. We begin by defining $\angle(\theta_1, \theta_2)$ as the absolute difference between two angles $\theta_1, \theta_2$ (in degrees), written as

$$
\angle(\theta_1, \theta_2) = \begin{cases} 
\zeta, & \zeta \leq 180^\circ \\
360^\circ - \zeta, & \zeta > 180^\circ
\end{cases} \tag{10}
$$

$$
\mathcal{A}_{tx} = \mathcal{A}_{rx} = \{-60^\circ, -50^\circ, \ldots, 60^\circ\} \times \{-10^\circ, -9^\circ, \ldots, 10^\circ\} = \{(\theta_{tx}, \phi_{tx}) : \theta_{tx}, \phi_{tx} \in \mathcal{A}_{tx}\}. \tag{8}
$$
where \( \zeta = |\theta_1 - \theta_2| \mod 360^\circ \) and \( \mod \) is the modulo operator. Let \( T_{tx}^{(i)}(\Delta \theta, \Delta \phi) \) be the spatial neighborhood of size \((\Delta \theta, \Delta \phi)\) in azimuth-elevation surrounding the \( i \)-th measured transmit direction \((\theta_{tx}^{(i)}, \phi_{tx}^{(i)}) \in A_{tx} \), defined in (11), as shown at the bottom of this page, and let \( T_{rx}^{(j)}(\Delta \theta, \Delta \phi) \) analogously be the spatial neighborhood surrounding the \( j \)-th measured receive direction \((\theta_{rx}^{(j)}, \phi_{rx}^{(j)}) \in A_{rx} \), defined in (12), as shown at the bottom of this page. In other words, \( T_{tx}^{(i)}(\Delta \theta, \Delta \phi) \) is the set of measured transmit directions within \( \Delta \theta \) in azimuth and within \( \Delta \phi \) in elevation of the \( i \)-th transmit direction \((\theta_{tx}^{(i)}, \phi_{tx}^{(i)}) \). Using these, let \( \mathbb{I}_{ij}(\Delta \theta, \Delta \phi) \) be the set of measured INR values over transmit and receive spatial neighborhoods surrounding the \((i, j)\)-th beam pair, defined in (13), as shown at the bottom of this page.

We observed that INR values over spatial neighborhoods of size \((\Delta \theta, \Delta \phi) = (2^\circ, 2^\circ)\) were approximately log-normally distributed throughout our measurements. Put simply, we found that

\[
[\text{INR} \in \mathbb{I}_{ij}(2^\circ, 2^\circ)]_{\text{dB}} \approx \mathcal{N}(\mu_{ij}, \sigma_{ij}^2) \quad \forall \ i, j, \tag{14}
\]

where \( \mu_{ij} \) and \( \sigma_{ij}^2 \) are the mean and variance of the normal distribution fitted to \([\mathbb{I}_{ij}(2^\circ, 2^\circ)]_{\text{dB}}\). Note that \( \mu_{ij} \) and \( \sigma_{ij}^2 \) are specific to the neighborhood surrounding a particular transmit-receive beam pair \((i, j)\), meaning there are nearly 6.5 million fitted \((\mu_{ij}, \sigma_{ij}^2)\). Also, note that \( \mu_{ij} \) implicitly has units of decibels. Three instances of \( \mathbb{I}_{ij}(2^\circ, 2^\circ) \) depicting this log-normal nature can be observed in Fig. 5a, each of which has a unique fitted mean \( \mu_{ij} \) and variance \( \sigma_{ij}^2 \). Each of these three cumulative density functions (CDFs) in Fig. 5a illustrates that slightly shifting the transmit and receive beams leads to wide variability in self-interference.

### A. Confirming Log-Normal Nature Across All Measurements

To quantitatively evaluate this log-normal nature over our entire set of measurements, we computed the Kolmogorov-Smirnov (K-S) statistic of the fit for each \((i, j)\) as follows.

\[
\mathcal{T}_{tx}^{(i)}(\Delta \theta, \Delta \phi) = \{ (\theta, \phi) \in A_{tx} : \mathcal{A}(\theta, \theta_{tx}^{(i)}) \leq \Delta \theta, \mathcal{A}(\phi, \phi_{tx}^{(i)}) \leq \Delta \phi \} \tag{11}
\]

\[
\mathcal{T}_{rx}^{(j)}(\Delta \theta, \Delta \phi) = \{ (\theta, \phi) \in A_{rx} : \mathcal{A}(\theta, \theta_{rx}^{(j)}) \leq \Delta \theta, \mathcal{A}(\phi, \phi_{rx}^{(j)}) \leq \Delta \phi \} \tag{12}
\]

\[
\mathbb{I}_{ij}(\Delta \theta, \Delta \phi) = \{ \text{INR}(\theta_{tx}, \phi_{tx}, \theta_{rx}, \phi_{rx}) : (\theta_{tx}, \phi_{tx}) \in \mathcal{T}_{tx}^{(i)}(\Delta \theta, \Delta \phi), (\theta_{rx}, \phi_{rx}) \in \mathcal{T}_{rx}^{(j)}(\Delta \theta, \Delta \phi) \} \tag{13}
\]

Henceforth, under the assumption of a \((\Delta \theta, \Delta \phi) = (2^\circ, 2^\circ)\) spatial neighborhood, we employ the shorthand

\[
\mathbb{I}_{ij} \triangleq [\mathbb{I}_{ij}(2^\circ, 2^\circ)]_{\text{dB}}.
\]

Let \( \mathbb{F}_{\mathbb{I}_{ij}}(X) \) be the empirical CDF of \( \mathbb{I}_{ij} \)—that is, the fraction of elements in \( \mathbb{I}_{ij} \) less than or equal to \( X \), defined as

\[
\mathbb{F}_{\mathbb{I}_{ij}}(X) = \frac{1}{|\mathbb{I}_{ij}|} \sum_{\text{INR} \leq X} \mathbb{I}\{\text{INR} \leq X\}, \tag{16}
\]

where \( \mathbb{I}\{\cdot\} \) is the indicator function. Similarly, let \( \mathbb{F}_{\mathcal{N}_{ij}}(X) \) be the CDF of the normal distribution \( \mathcal{N}(\mu_{ij}, \sigma_{ij}^2) \) evaluated at \( X \). For each \((i, j)\), the K-S statistic \( \kappa_{ij} \) can be written as

\[
\kappa_{ij} = \max_X \left| \mathbb{F}_{\mathbb{I}_{ij}}(X) - \mathbb{F}_{\mathcal{N}_{ij}}(X) \right|, \tag{17}
\]

which describes the maximum absolute difference in cumulative density between two distributions and therefore serves as a measure of similarity between the distributions. A \( \kappa_{ij} \leq 0.1 \) indicates that self-interference over the \((i, j)\)-th neighborhood closely follows a log-normal distribution, whereas higher \( \kappa_{ij} \) indicates poorer fitting.

In Fig. 5b, we plot the CDF of \( \kappa_{ij} \) over the nearly 6.5 million neighborhoods (i.e., for each \((i, j)\)). We have plotted this for a neighborhood size of \((2^\circ, 2^\circ)\), as well as \((1^\circ, 1^\circ)\) and \((3^\circ, 3^\circ)\); for now, consider \((2^\circ, 2^\circ)\). We see that nearly 50% are within \( \kappa_{ij} \leq 0.07 \), over 80% are within \( \kappa_{ij} \leq 0.1 \), and nearly 95% are within \( \kappa_{ij} \leq 0.12 \). This suggests that the vast majority of neighborhoods are well approximated by their fitted log-normal distributions. There exists a noteworthy upper tail with less than 1% of neighborhoods yielding \( \kappa_{ij} \geq 0.15 \), which indicates that select neighborhoods do not follow a log-normal distribution as closely as the overwhelming majority. Nonetheless, the log-normal nature of local neighborhoods is the foundation for the statistical model of self-interference we present henceforth, and we acknowledge that it may limit how well our model can capture the outliers of our measurements.

Compared to \((1^\circ, 1^\circ)\), a neighborhood size of \((2^\circ, 2^\circ)\) more often closely follows a log-normal distribution, a notable improvement of about 0.03 in \( \kappa_{ij} \) in distribution. A neighborhood size of \((3^\circ, 3^\circ)\) indeed offers improvements over \((2^\circ, 2^\circ)\) in terms of log-normal fit, but these are marginal, making it more desirable to use a smaller neighborhood to allow our model to capture finer large-scale spatial variability. This motivates our use of a neighborhood size of \((2^\circ, 2^\circ)\) henceforth with the understanding that others may be suitable as well. In addition, distributions other than log-normal could also used to capture this small-scale variability; we chose a log-normal because it fit well broadly across our measurements and because its statistical parameters can be captured succinctly with our proposed model, as we will see.
B. What Causes This Log-Normal Nature?

It is difficult to precisely describe the roots of this log-normal nature, but we can make educated speculations based on an understanding of our measurement system and wireless fundamentals. First of all, self-interference is presumably coupled behind the arrays by their side lobes and back lobes, and when slightly shifting the steering directions of the main lobes, these side and back lobes fluctuate and the location of nulls move—this can lead to destructive combining when nulls manifest in directions of strong interference. Moreover, in theory, arrays exhibit idealized beam patterns with well-defined nulls, which would make self-interference more straightforwardly understood. In practice, however, beam shapes can significantly deviate from their familiar idealized patterns, exhibiting irregular lobes and shallower nulls. This irregularity is even more apparent behind the arrays, in part due to phase shifts and attenuation introduced by their enclosures, adding further complexity.

Other factors likely at play are near-field effects between the transmitter and receiver. The far-field distance from either of our arrays is $2D^2/\lambda \approx 2.5$ meters, and the reactive/radiating near-field boundary is $0.62\sqrt{D^3/\lambda} \approx 23$ cm, where each array’s largest dimension is $D \approx 11$ cm [24]. The separation of our arrays is 30 cm, meaning they reside just within the radiating near-field of one another based on these rules-of-thumb. Electromagnetic propagation in the near-field is less predictable than that in the far-field and buckstypical assumptions in array theory, most notably the plane wave assumption; recall, the beam patterns we are familiar with are typically from a far-field perspective. In near-field settings, side lobes can grow and main lobes can widen, for instance [2], and [24], further complicating the interaction between transmit and receive beams. In addition, due to these near-field effects, there is the potential that self-interference is in fact not linearly related to the transmit and receive beams as expressed in (4), but this requires further investigation to flesh out. As we will see, the dominant source of self-interference actually resembles far-field interaction, raising questions about the near-field nature of the underlying self-interference channel. To summarize, we conjecture that the combination of irregular beam patterns and near-field effects atop far-field interaction leads to seemingly random fluctuations in self-interference with slight shifts of the transmit and receive beams. Detailed electromagnetic simulation would likely yield more concrete explanations for this log-normal behavior but would demand a significant investment of time and resources, making it a good topic for dedicated future work.

V. SPATIAL AND STATISTICAL MODELING

In this section, we present our model of self-interference for multi-panel full-duplex mmWave systems. Our method is relatively simple, has theoretical foundations, and is built on system and model parameters having real-world meaning. Naturally, we cannot guarantee that our model—nor the measurements it is based on—will perfectly translate to other systems. We suspect that it can indeed be generalized to systems beyond our own, however, through appropriate parameterization, which we show in Section VI. At a high level, our model of mmWave self-interference accomplishes two goals:

1) It is stochastic, allowing researchers to draw countless realizations of self-interference, rather than a single deterministic quantity.

2) Its realizations align spatially and in distribution with real-world self-interference.

As mentioned in the previous section, the foundation of our model is the seemingly random nature of self-interference across small spatial neighborhoods. Having fit a log-normal distribution to the neighborhood surrounding each pair $(i, j)$, we have nearly 6.5 million fitted mean $\mu_{ij}$ and variance $\sigma_{ij}^2$. In this section, we reverse-engineer a methodology to estimate these fitted parameters $\left(\mu_{ij}, \sigma_{ij}^2\right)$ based on transmit beam $f(\theta_{tx}^{(i)}, \varphi_{tx}^{(i)})$ and receive beam $w(\theta_{rx}^{(j)}, \varphi_{rx}^{(j)})$. Then,
using this estimation methodology, a realization of self-interference for general transmit beam \( f \) and receive beam \( w \) can be drawn as

\[
\begin{bmatrix} \text{INR} \end{bmatrix}_{\text{dB}} \sim \mathcal{N}(\hat{\mu}, \hat{\sigma}^2),
\]

(18)

where \( \hat{\mu} \) and \( \hat{\sigma}^2 \) are an estimated mean and variance based on \( f \) and \( w \).

A. Estimating Neighborhood Mean, \( \mu_{ij} \)

With nearly 6.5 million true fitted \( \mu_{ij} \), we seek a method to reliably estimate each based on the known transmit and receive beams used during measurement. If successful, the same approach can then be used to estimate the mean for general transmit and receive beams. To estimate the mean \( \mu_{ij} \) for a given transmit-receive pair \((i, j)\), we found that a coarse approximation of the over-the-air self-interference channel between the transmit and receive arrays can be used. As mentioned in the introduction, the spherical-wave MIMO channel model [13]—an idealized near-field model—has been widely used in research on full-duplex mmWave systems. However, as pointed out in our prior work [20] and illustrate in Fig. 6, this spherical-wave channel model does not align with our measurements of self-interference. In light of this, we now propose a different channel model to coarsely describe the spatial structure of self-interference.

1) Coarse Geometric Modeling of the Self-Interference MIMO Channel: It is practically difficult to precisely measure the over-the-air self-interference MIMO channel (i.e., the channel matrix \( \mathbf{H} \) shown in (4)) due to its high dimensionality and the fact that it is observed through the lens of the analog beamforming networks in the transmit and receive phased arrays. Fortunately, we have uncovered from our measurements a coarse geometric model of the self-interference channel. This model does not capture the significant variability observed locally but rather the large-scale spatial components of the self-interference channel. We now outline this proposed geometric model, which we will use to estimate \( \mu_{ij} \).

Let us begin by inspecting the azimuth cut of our INR measurements (i.e., \( \phi_{tx} = \phi_{rx} = 0^\circ \)) plotted in Fig. 6a. From the bright clouds in Fig. 6a, we can readily see that there is high self-interference when \((\theta_{tx}, \theta_{rx})\) is approximately \((0^\circ, -60^\circ), (60^\circ, -60^\circ), (60^\circ, 60^\circ)\), and \((-60^\circ, -60^\circ)\). This hints at which angular components couple high self-interference and paves the way for our proposed geometric model. Rather than model this coupling as single rays extending from the transmit array to the receive array, we instead model them as clouds of rays—or coupling clusters—with some non-zero angular spread, as illustrated in Fig. 7. Suppose \( N_{\text{clust}} \) coupling clusters exist between the transmit and receive arrays, where each cluster contains the same number of rays for simplicity. The center of the \( k \)-th cluster is defined by some angle of departure (AoD) from the transmit array \( \left( \theta_{tx}^{(k)}, \phi_{tx}^{(k)} \right) \) and some angle of arrival (AoA) at the receive array \( \left( \theta_{rx}^{(k)}, \phi_{rx}^{(k)} \right) \). These cluster centers correspond to the bright clouds identified by visual inspection of Fig. 6a.

We assume the angular spread of each cluster is quantified in azimuth and elevation by some \( \Delta \theta \) and \( \Delta \phi \) and is common across clusters for simplicity. We use \( D_{\theta} \) and \( D_{\phi} \) defined as

\[
\begin{align*}
D_{\theta} &= \{-\Delta \theta, \ldots, 0, \ldots, +\Delta \theta\} \\
D_{\phi} &= \{-\Delta \phi, 0, \ldots, +\Delta \phi\}
\end{align*}
\]

(19)

(20)
to discretize this angular spread into individual rays with some resolution in azimuth and elevation, respectively. For instance, discretizing both \( D_{\theta} \) and \( D_{\phi} \) with \( 1^\circ \) resolution has been sufficient for us. We model a coupling cluster as the collection of all AoD-AoA combinations based on the angular spread \( (\Delta \theta, \Delta \phi) \). In this fashion, the AoDs and AoAs of the rays
The channel matrix produced by the \( k \)-th cluster is then
\[
\mathbf{H}_k = \sum_{(\theta_{tx}, \varphi_{tx}) \in D_{tx}^{(k)}} \sum_{(\theta_{rx}, \varphi_{rx}) \in D_{rx}^{(k)}} \mathbf{a}_{tx}(\theta_{tx}, \varphi_{tx}) \mathbf{a}_{tx}^*(\theta_{tx}, \varphi_{tx})
\]
which is simply the sum of rank-1 matrices produced by each of the rays in the cluster; recall, \( \mathbf{a}_{tx}(\theta_{tx}, \varphi_{tx}) \) and \( \mathbf{a}_{rx}(\theta_{rx}, \varphi_{rx}) \) are the array responses of the transmit array and receive array for some AoD and AoA, respectively. As implicitly done here, assuming all rays to have unit gain has proven sufficient for us but this could be generalized straightforwardly. The resulting channel matrix comprised of all \( N_{\text{clust}} \) coupling clusters is then
\[
\mathbf{H} = \sum_{k=1}^{N_{\text{clust}}} \mathbf{H}_k \cdot \sqrt{N_t \cdot N_r} \left\| \mathbf{H}_k \right\|_F,
\]
where the scaling is to ensure the channel matrix has fixed energy \( \left\| \mathbf{H} \right\|_F^2 = N_t \cdot N_r \).

Inspection of our measurements revealed the presence of \( N_{\text{clust}} = 4 \) dominant clusters whose centers are listed in Table I and were mentioned before based on Fig. 6a. Notice that the azimuthal components of the AoDs and AoAs are beyond \( \pm 90^\circ \) rather than within the \( [\pm 60^\circ, 60^\circ] \) that was measured, as was illustrated in Fig. 7. This decision is an arbitrary one since the array response of a UPA is symmetric about \( \pm 90^\circ \); in other words, an azimuth of \( 60^\circ \) induces the same array response as an azimuth of \( 120^\circ \). We made this choice to follow the intuition that self-interference is presumably coupled behind the arrays since measurements took place in an anechoic chamber free of any significant reflectors in front of the arrays. We have observed that the dominant coupling exists in and around the azimuth plane, meaning \( \varphi_{tx}^{(k)} = \varphi_{rx}^{(k)} = 0^\circ \) for all \( k = 1, \ldots, N_{\text{clust}} \). This can likely be attributed to the fact that our transmit and receive arrays are aligned in elevation, though in other configurations, components beyond an elevation of \( 90^\circ \) may play a more significant role. From our measurements, we empirically found a good angular spread to be \( \Delta \theta = 4^\circ \) and \( \Delta \varphi = 3^\circ \). Note that other cluster parameters could be used for systems that see other self-interference profiles, potentially also to account for reflections off the environment.

2) Using Our Geometric Channel to Estimate \( \mu_{ij} \): With our geometric channel model \( \mathbf{H} \) in hand, we now aim to estimate \( \mu_{ij} \) for particular transmit and receive beams. To do so, we developed the estimator
\[
\hat{\mu}_{ij} = \left[ \frac{\text{EIRP} \cdot G^2 \cdot \mathbf{w}(\theta_{tx}^{(i)}, \varphi_{tx}^{(j)}) \star \mathbf{Hf}(\theta_{tx}^{(i)}, \varphi_{tx}^{(j)})^2 \xi}{P_{\text{noise}}} \right]^{\frac{1}{2}}
\]
which is rooted in using \( \mathbf{H} \) and the beamforming weights \( \mathbf{f}(\theta_{tx}^{(i)}, \varphi_{tx}^{(j)}) \) and \( \mathbf{w}(\theta_{tx}^{(i)}, \varphi_{tx}^{(j)}) \) to capture coupling trends as a function of transmit and receive beamforming. The expression of (25) is quite similar to and is inspired by that of (4)–(5). The scalars \( \xi \) and \( G^2 \) serve as model parameters that we will fit based on our measurements using the true \( \{\mu_{ij}\} \). Along with normalizing the energy of the channel matrix as \( \left\| \mathbf{H} \right\|_F^2 = N_t \cdot N_r \), we also remind the reader that we normalize our beams as \( \left\| \mathbf{f} \right\|_2^2 = N_t \) and \( \left\| \mathbf{w} \right\|_2^2 = N_r \). These normalizations are crucial for proper scaling of \( \hat{\mu}_{ij} \). Recall that (25) is used to estimate the mean \( \mu_{ij} \) of the \((i,j)\)-th neighborhood and not the actual INR of the \((i,j)\)-th beam pair. For this reason, \( G^2 \) and \( \mathbf{H} \) should not be thought of as equal to \( G^2 \) and \( \mathbf{H} \) in (4), though they may closely align.

3) Fitting Model Parameters \( \xi \) and \( G^2 \) to Measurements: The model parameters \( \xi \) and \( G^2 \) introduced in (25) allow us to account for distributional discrepancies in \( \{\mu_{ij}\} \) and the INR one would theoretically expect based on our coarsely-approximated channel \( \mathbf{H} \). The role of these model parameters can be better observed by expressing (25) in log-form as
\[
\hat{\mu}_{ij} = \frac{\xi \cdot \Gamma_{ij} \cdot \text{scale} + G^2 \cdot \text{shape} + \text{EIRP}_{\text{dBm}} - P_{\text{noise}_{\text{dBm}}}}{\text{location} + \text{system parameters}}^{\frac{1}{2}}
\]
where
\[
\Gamma_{ij} = \mathbf{w}(\theta_{tx}^{(j)}, \varphi_{tx}^{(j)}) \star \mathbf{Hf}(\theta_{tx}^{(i)}, \varphi_{tx}^{(i)})
\]
and
\[
|\Gamma_{ij}| = \left| \mathbf{w}(\theta_{tx}^{(j)}, \varphi_{tx}^{(j)}) \star \mathbf{Hf}(\theta_{tx}^{(i)}, \varphi_{tx}^{(i)}) \right|^2.
\]
From (26), we see that the shape of the distribution of \( \{ \hat{\mu}_{ij} \} \) is dictated by the coupling factors \( \{ \Gamma_{ij} \} \), while its scale and location are controlled by \( \xi \) and \( G^2 \), respectively.

In order to ensure the distribution of our estimates \( \{ \hat{\mu}_{ij} \} \) matches that of the true \( \{ \mu_{ij} \} \) in terms of scale and location, we fit \( \xi \) and \( G^2 \) as follows. We first fit \( \xi \) as

\[
\xi = \sqrt{\frac{\text{var}(\{\hat{\mu}_{ij}\})}{\text{var}(\{\Gamma_{ij}\}_{dB})}}
\]  

(28)

to align the variance of our estimates \( \{ \hat{\mu}_{ij} \} \) with the variance of the true \( \{ \mu_{ij} \} \). Then, \( G^2 \) is fitted to align their locations as

\[
[G^2]_{dB} = \text{mean}(\{\mu_{ij}\}) - \text{mean}(\{\xi \cdot [\Gamma_{ij}]_{dB}\}) - [\text{EIRP}]_{dB} + [P_{noise}]_{dB}.
\]  

(29)

which ensures that the mean of our estimates \( \{ \hat{\mu}_{ij} \} \) matches that of the true \( \{ \mu_{ij} \} \). Following this fitting from our measurements and \( \bar{H} \), we have \( \xi = 0.502 \) and \( G^2 = -129.0 \text{ dB} \).

We evaluate our estimation of \( \mu_{ij} \) in Fig. 8 and Fig. 9. First, consider Fig. 8a and Fig. 8b, which depict all nearly 6.5 million transmit-receive beam pairs \( (i, j) \), and with the corresponding estimates \( \{ \hat{\mu}_{ij} \} \), respectively. Clearly, our estimates \( \{ \hat{\mu}_{ij} \} \) align visually with the true \( \{ \mu_{ij} \} \). Our ability to closely reproduce the structure of \( \{ \mu_{ij} \} \) via \( \bar{H} \) suggests that the dominant source of self-interference stems from coupling clusters (implicitly a far-field model) as opposed to the aforementioned highly-idealized near-field model [13]. The magnitude of these estimates \( \{ \hat{\mu}_{ij} \} \) follows that of the true \( \{ \mu_{ij} \} \), courtesy of appropriately fitted \( \xi \) and \( G^2 \). This can be further observed in Fig. 9a, which compares the CDFs of \( \{ \mu_{ij} \} \) and \( \{ \hat{\mu}_{ij} \} \) and illustrates that our estimates align closely in distribution with the ground truth. Here, it can be thought that \( \bar{H} \) is responsible for aligning the shape of the two distributions, while \( G^2 \) and \( \xi \) align the location and scale. Finally, Fig. 9b shows the empirical CDF of the error associated with our estimation of \( \mu_{ij} \). As desired, this error is centered about 0, and the vast majority of its density lay within \( |\mu_{ij} - \hat{\mu}_{ij}| \leq 10 \). Approximately 75% of our estimates are within 5 dB and 90% are within 7.5 dB. Altogether, this evaluation confirms that our approach accurately captures the spatial and distributional characteristics of \( \mu_{ij} \).

It is natural to ask whether \( \xi \) and \( G^2 \) hold any physical meaning. It is difficult to state precisely, but we can interpret \( \xi \) and \( G^2 \) as accomplishing a few things. First, most naturally, \( G^2 \) can largely be interpreted as capturing the inverse path loss and isolation between the transmit and receive arrays (e.g., due to enclosures, free space path loss), along with amplification therein. The scale parameter \( \xi \) plays an important role in correcting for deviations from the theoretical coupling between transmit and receive beams. It can account for small errors in our coarse geometric self-interference channel model \( \bar{H} \), along with irregular beam patterns produced by practical arrays. Practical beam patterns, for instance, typically do not exhibit the clean shapes and deep nulls we are accustomed to from array theory. \( \xi \) also may account for the fact that self-interference is potentially not linearly related to \( f \) and \( w \). In addition, \( \xi \) also importantly corrects for the fact that we are using \( \Gamma_{ij} \) to estimate the mean of the \((i, j)\)-th neighborhood, rather than directly the INR of the \((i, j)\)-th beam pair. The parameters \( G^2 \) and \( \xi \)—along with \( \bar{H} \)—allow our statistical model to be extended to other systems by tailoring them appropriately and presumably contain additional underlying physical meaning beyond what has already been mentioned, even if it is not yet fully fleshed out. Note that the estimator in (25) and (26) is presented for measured beam pairs but can be naturally extended to more general \( f \) and \( w \) by dropping \((i, j)\) indexing, using fitted \( \xi \) and \( G^2 \).

B. Estimating Neighborhood Variance, \( \sigma^2_{ij} \)

Having estimated the mean \( \mu_{ij} \), we now focus on estimating the neighborhood variance \( \sigma^2_{ij} \). Estimating \( \mu_{ij} \) involved model and system parameters and fairly intuitive methods with sound connections to the physical world. The estimation of the variance \( \sigma^2_{ij} \) on the other hand, proved to be much more
Fig. 9. (a) The CDF of the true fitted mean $\mu_{ij}$ and the estimated mean $\hat{\mu}_{ij}$ for all nearly 6.5 million beam pairs $(i, j)$; in other words, the CDFs of Fig. 8a and Fig. 8b. (b) The CDF of the error between $\mu_{ij}$ and $\hat{\mu}_{ij}$ for all nearly 6.5 million beam pairs $(i, j)$; in other words, the CDF of the difference between Fig. 8a and Fig. 8b.

Fig. 10. (a) Pairs of true fitted $(\mu_{ij}, \sigma^2_{ij})$ and the linear estimator (dashed line) used to produce $\bar{\sigma}^2_{ij} = \mu_{ij} \cdot \alpha + \beta$. (b) The CDF of the linear estimator error $\sigma^2_{ij} - \bar{\sigma}^2_{ij}$, along with the corresponding fitted normal distribution $\mathcal{N}(0, \nu^2)$.

difficult, with less pronounced dependence on the transmit and receive beams. Consider Fig. 10a, which shows scattered pairs of the true fitted $(\mu_{ij}, \sigma^2_{ij})$. We can observe that the variance $\sigma^2_{ij}$ varies significantly with the mean but that it tends to be smaller with higher $\mu_{ij}$. Conceptually, this suggests that beam pairs seeing high self-interference tend to observe less variability across their neighborhood—in line with conclusions drawn in [20]. Fitting a simple linear estimator to the true $(\mu_{ij}, \sigma^2_{ij})$, shown as the dashed line, allows us to make the linear estimate $\bar{\sigma}^2_{ij}$ of the variance $\sigma^2_{ij}$ using the mean $\mu_{ij}$ via

$$\bar{\sigma}^2_{ij} = \mu_{ij} \cdot \alpha + \beta,$$

(30)

where $\alpha = -0.733$ and $\beta = 42.53$ are the slope and bias of the linear estimator fitted to our measurements. While this simple estimator captures the general trend in variance as a function of the mean, it does not capture its broad and seemingly random variability observed in Fig. 10a. To estimate $\hat{\sigma}^2_{ij}$, we therefore include randomness from a normal distribution in conjunction with the linear estimator to increase its variability. Following the linear estimator, $\hat{\sigma}^2_{ij}$ is drawn via

$$\hat{\sigma}^2_{ij} \sim \left(\bar{\sigma}^2_{ij} + \mathcal{N}(0, \nu^2)\right)^{+},$$

(31)

where the variance of the normal distribution is fitted as $\nu^2 = 126.091$ based on the distribution of the error $\{\sigma^2_{ij} - \bar{\sigma}^2_{ij}\}$ shown in Fig. 10b; here, $[x]^+ = \max(x, 0)$ enforces $\hat{\sigma}^2_{ij} \geq 0$.

By supplementing the linear estimate $\bar{\sigma}^2_{ij}$ with normally-distributed noise, the distribution of $\{\hat{\sigma}^2_{ij}\}$ closely aligns with that of the true fitted $\{\sigma^2_{ij}\}$, as illustrated in Fig. 11. Note that this approach aligns their distributions rather than aiming to perfectly estimate $\hat{\sigma}^2_{ij} = \sigma^2_{ij}$. This was done deliberately due to the simple fact that there was no reliable way to
true estimate $\hat{\sigma}^2_{ij}$, rather, it appeared to be extremely random. However, by aligning the distributions of $\{\hat{\sigma}^2_{ij}\}$ and $\{\sigma^2_{ij}\}$, our model is able to produce realizations of self-interference with spatial richness comparable to the true measurements. This importantly allows our model to capture the variability in self-interference over small spatial neighborhoods that was observed in our measurements.

C. Summary

A summary of our statistical model of self-interference is shown in Algorithm 1. For particular transmit and receive beamforming weights $f$ and $w$, the mean $\hat{\mu}$ is computed using model parameters $H$, $G^2$, and $\xi$ and system parameters EIRP and $P_{\text{noise}}$. Then, the variance $\hat{\sigma}^2$ can be realized using $\hat{\mu}$ and model parameters $\alpha$ and $\beta$, along with normally-distributed noise having variance $\nu^2$. Recall, these system and model parameters can be unique to a particular full-duplex mmWave platform; they may be fitted directly from measurements or referenced from future wireless standards or the literature. A realization of self-interference can be drawn from the normal distribution $\mathcal{N} (\hat{\mu}, \hat{\sigma}^2)$, which can be bounded if desired to prevent extreme outliers.

### VI. GENERALIZATION AND APPLICATIONS OF OUR STATISTICAL MODEL

In the previous section, we detailed the construction of our model based on a set of nearly 6.5 million measurements. In this section, we highlight how this model can generalize to other systems by collecting nearly 13 million additional measurements from two different system configurations. Then, we highlight applications of our proposed model to overview how it can be used in full-duplex research and development.

#### A. Fitting Our Model to Other Configurations

Naturally, we cannot guarantee how well our statistical model will translate to other systems, carrier frequencies, and environments, but it does have the potential to via custom system and model parameters. Our model readily accommodates general system EIRP and noise power. Model parameters can be uniquely tailored to individual platforms by collecting measurements and subsequently fitting them using the methods described in Section V or by using parameters published in future literature or wireless standards. Other systems will presumably see unique spatial profiles of self-interference, which can be accounted via $H$ through a different number of clusters, different cluster AoDs/AoAs, and a different angular spread. Note that our model can directly accommodate arbitrary array geometries and sizes by constructing $H$ with the appropriate array responses. However, it is not clear how different array geometries may affect our model and its fitted parameters. For instance, perhaps the small-scale variability observed over small spatial neighborhoods decreases with fewer array elements. Investigating this could make for interesting future work.

To more concretely confirm that our model can indeed generalize beyond the single set of measurements it was constructed on, we repeated our nearly 6.5 million measurements of self-interference in two additional system configurations. We fit our model of self-interference to each set of measurements and tabulated their fitted parameters in Table II:

- The default column corresponds to the aforementioned setup and nearly 6.5 million measurements used extensively herein and presented in [20].
- The vertical column corresponds to a vertically-polarized version of default, where we repeated the measurements with both arrays physically rotated $90^\circ$.
- The tapered column corresponds to repeating the measurements of default, except with transmit and receive beams having tapered side lobes.

When fitting our model to each of these, we found that the spatial profile of self-interference was common across all three configurations. In other words, the same coarse model of the self-interference channel $H$ was observed in all three cases. This exciting finding reinforces that the coupling between the arrays occurs in the form of clusters of rays and that this coupling is a function of the relative array geometry and of the mounting infrastructure.

We can observe that $\xi$ is approximately 0.5 across all three configurations, suggesting it too is tied to the physical setup and/or the arrays themselves. Relative to the default configuration, $G^2$ decreases in the vertical and
tapered configurations. In the vertical configuration, this is perhaps courtesy of extra isolation offered by the array enclosures and elements when rotated sideways. In the tapered configuration, this decrease in $G^2$ is perhaps due to the extra isolation offered by reduced side lobe and back lobe levels. Connections between the other model parameters across the three measurements is less obvious, and fleshing out how system factors impact all model parameters is an attractive topic for future work.

While not explicitly shown due to space constraints, the additional two measurement sets yielded fitted models that offered similar results as those presented for the default setup in Section V. This confirms that our model can indeed be generalized to other systems through unique parameterization. Furthermore, the fact that the fitted model parameters of all three measurement sets are of the same order—and even closely align in some cases—strengthens the belief that our model and its parameters have strong underpinnings to the real world, even if they are not yet fully understood. In general, however, the viability of and methodology for extending our model to systems beyond our own requires contributions and additional research. Nonetheless, our model is suitable for evaluating some beamforming-based solutions, especially those that rely purely on beam steering to reduce self-interference. STEER [21], for instance, is a beam refinement methodology that leverages the variability of self-interference over small spatial neighborhoods to significantly reduce self-interference without compromising downlink and uplink beamforming gain. Our statistical model can be used to evaluate STEER, as we will show in the next section, and can facilitate the creation and evaluation of other beamforming-based solutions for full-duplex mmWave systems employing analog or digital self-interference cancellation.

Nonetheless, our model is stochastic, it can be drawn from indefinitely to conduct research over a broad variety of realizations of self-interference—perhaps network-wide—which can shed light on potential edge-cases and lower-tail performance. Finally, our model’s realizations can also be used to drive requirements on the degree of additional cancellation required by full-duplex mmWave systems employing analog or digital self-interference cancellation.

### VII. Evaluating Our Statistical Model

In this section, we evaluate our model of self-interference by comparing realizations drawn from our model against those observed in measurements. We aim to show that our model is capable of capturing the large-scale spatial trends and the small-scale spatial variability seen in our measurements. As part of this, we use our model to evaluate an existing full-duplex solution and compare the results to an evaluation using actual measurements.

---

**TABLE II**

| Parameter(s) | Symbol(s) | Default | Vertical | Tapered |
|--------------|-----------|---------|----------|---------|
| EIRP         | $P_{\text{EIRP}}$ | 60 dBm | 60 dBm | 54 dBm |
| Noise Power  | $P_{\text{noise}}$ | $-68$ dB | $-68$ dB | $-68$ dB |
| Cluster Centers of $\mathbf{H}$ | ($\phi^{(k)}_{\text{tx}}, \phi^{(k)}_{\text{rx}}$) | See Table I | See Table I | See Table I |
| Angular Spread of $\mathbf{H}$ | ($\Delta \theta, \Delta \phi$) | (4, 3) | (4, 3) | (4, 3) |
| Location Parameter of $\mu$ | $\mu^2$ | $-129.00$ dB | $-141.58$ dB | $-144.58$ dB |
| Scale Parameter of $\mu$ | $\xi$ | $0.502$ | $0.527$ | $0.498$ |
| Estimator Parameters of $\sigma^2$ | $(\alpha, \beta)$ | $(-0.733, 42.53)$ | $(-0.588, 29.71)$ | $(-0.822, 25.42)$ |
| Variance Parameter of $\sigma^2$ | $\mu^2$ | $126.091$ | $75.794$ | $110.391$ |
A. Comparing Our Statistical Model to Measurements

Ideally, values of self-interference drawn from our model should align spatially and in distribution with what was measured. To evaluate such quantitatively, consider the following. Let $|s|_{tx}$ be a random subset of $K$ elements from $\{1, \ldots, N_{tx}\}$ without replacement. In other words, $|s|_{tx}$ contains $K$ random transmit indices. Let $|s|_{rx}$ be defined analogously as a set of $K$ random receive indices.

$$K_{tx} = \text{randk}(\{1, \ldots, N_{tx}\}, K)$$

$$K_{rx} = \text{randk}(\{1, \ldots, N_{rx}\}, K)$$

Then, let $\mathcal{M}$ be the set of measured INR values for each transmit-receive beam pair whose indices are elements of $|s|_{tx}$ and $|s|_{rx}$, defined as

$$\mathcal{M} = \{|\text{INR}_{mn}\|_{\text{db}} : m \in K_{tx}, n \in K_{rx}\},$$

where we employ the shorthand

$$\text{INR}_{mn} \triangleq \text{INR}(\theta_{tx}^{(m)}, \phi_{tx}^{(m)}, \theta_{rx}^{(n)}, \phi_{rx}^{(n)}).$$

We can draw a statistical realization of $\mathcal{M}$ by forming $\tilde{\mathcal{M}}$ as

$$\tilde{\mathcal{M}} = \{|\text{INR}_{mn}\|_{\text{db}} \sim \mathcal{N}(\mu_{mn}, \sigma_{mn}^2) : m \in K_{tx}, n \in K_{rx}\},$$

where $\text{INR}_{mn}$ is drawn from our statistical model. By comparing $\mathcal{M}$ and $\tilde{\mathcal{M}}$, we can gain insight into how well our model can realize self-interference that is statistically similar to that of measurements.

Consider Fig. 12, which compares measurements $\mathcal{M}$ and realizations $\tilde{\mathcal{M}}$ of self-interference for $K = 40$ random transmit beams and receive beams; also shown is self-interference one would expect based on the spherical-wave model [13] that has been widely used in the literature.\(^2\) Notice the color scale is common across all three. Visually, one can observe the strong structural similarity between Fig. 12a and Fig. 12b. The transmit beams (columns) that tend to inflict higher self-interference in our measurements also tend to when using our model to realize self-interference. As observed in our measurements, these transmit beams do not yield high self-interference universally. Rather, there are select receive beams that couple low self-interference, even if the majority couple high self-interference. Likewise can be said about the receive beams (rows) that tend to couple higher degrees of self-interference. Similar conclusions are drawn when considering beams that tend to yield low self-interference, though these are less pronounced in general. Comparing Fig. 12a and Fig. 12b importantly demonstrates that our model is capable of realizing self-interference that coincides spatially with our measurements. Fig. 12c, on the other hand, illustrates that the spherical-wave model [13] does not at all align with our measurements of real-world self-interference—observed also in Fig. 6.

The CDFs of the three figures in Fig. 12 are depicted in Fig. 13a, which shows that our model produces self-interference that is statistically similar to that of measurements. While our model may not exactly replicate what has been measured (by design), it importantly does yield distributions of self-interference in line with measurements while also capturing dominant spatial characteristics. The spherical-wave model [13], however, does not closely align in distribution with measurements, exhibiting heavier upper and lower tails.

Now, consider Fig. 13b, where we extend this comparison of measurements and our proposed model over many realizations and for various $K$. For a given $K$, we draw 5000 random measurements $\mathcal{M}$ and realizations $\tilde{\mathcal{M}}$ with our model, and for each, we compute the K-S statistic $\kappa(\mathcal{M}, \tilde{\mathcal{M}})$. The K-S statistic here is the difference in density between the CDFs of $\mathcal{M}$ and $\tilde{\mathcal{M}}$ and realizations $\tilde{\mathcal{M}}$. For a given $K$, we draw 5000 random measurements $\mathcal{M}$ and realizations $\tilde{\mathcal{M}}$ with our model, and for each, we compute the K-S statistic $\kappa(\mathcal{M}, \tilde{\mathcal{M}})$. With $K = 10$, the K-S statistic lay below 0.2 for 90% of the random realizations. As $K$ increases, our model produces realizations of self-interference $\tilde{\mathcal{M}}$ that more closely align in distribution to actual measurements $\mathcal{M}$. With $K = 40$, for instance, over 90% of the time, our model produces realizations of $\tilde{\mathcal{M}}$ whose distribution differs from measurements $\mathcal{M}$ by at most 0.1 in density. This suggests that our model can be reliably used to realize self-interference that aligns statistically with our measurements, even with a fairly modest number of samples.

\(^2\)To realize self-interference under the spherical-wave model [13], we constructed $H$ based on the geometry of our phased array platform and used (4), where $G^2$ was fitted to align in median with our measurements of self-interference.
The comparison of our statistical model to measurements in Fig. 12 and Fig. 13 is particularly applicable in the context of codebook-based full-duplex mmWave systems, as mentioned in Subsection VI-B. A system employing transmit and receive codebooks, each with $K$ beams for instance, will see a unique degree of self-interference between each of the $K^2$ transmit-receive beam pairs. With our model, engineers can draw realizations of self-interference between each beam pair, producing a matrix of self-interference that aligns spatially and statistically with our measurements, especially if the number of beams is at least around $K = 20$.

B. Using Our Model to Design and Evaluate Solutions

Recent work [21] proposes a beamforming-based solution for full-duplex mmWave systems called STEER. STEER is a measurement-driven beam refinement methodology for full-duplex mmWave systems that can be applied atop conventional codebook-based beam selection. Suppose initial transmit and receive beam selections (i.e., steering directions) have been made at a full-duplex mmWave transceiver to serve some downlink user and uplink user. Surrounding these initial transmit and receive steering directions, STEER constructs spatial neighborhoods based on some resolution and size. Each transmit-receive steering combination within the spatial neighborhood is measured until a beam pair offering sufficiently low self-interference is found, minimizing the distance the selected beam pair is from the initial beam selection. As such, the success of STEER as a full-duplex solution relies heavily on the variability of self-interference over small spatial neighborhoods. Therefore, to confirm our model can be used to accurately evaluate STEER, it must produce realizations of self-interference that offer variability over small spatial neighborhoods that is of a similar degree as that seen in reality.

To investigate if our model can be used to evaluate full-duplex solutions, we replicate the evaluation process of STEER described in [21], with minor changes stated as follows; we refer the reader to [21] for details not explicitly stated herein. We first use measurements of self-interference to evaluate STEER and then use realizations of self-interference from our statistical model. If the two evaluations align, this will provide further confidence in the relevance and practicality of our model. When running STEER, we use a spatial resolution of $(\delta\theta, \delta\phi) = (1^\circ, 1^\circ)$ and a neighborhood size of $(\Delta\theta, \Delta\phi) = (2^\circ, 2^\circ)$, along with a self-interference target of $\text{INR} \leq 0 \text{ dB}$. On the downlink and uplink, we perform initial beam selection using a codebook of beams distributed in azimuth from $-56^\circ$ to $56^\circ$ with $8^\circ$ spacing and in elevation from $-8^\circ$ to $8^\circ$ with $8^\circ$ spacing, for a total of 45 beams. We use exhaustive beam search to maximize downlink and uplink SNR when conducting conventional beam selection.

The results of our evaluations of STEER are shown in Fig. 14. First, consider Fig. 14a, which depicts the distribution of self-interference with and without STEER, when using actual measurements for evaluation (solid lines), when using our statistical model (dashed lines), and when using the spherical-wave model [13] (dotted lines). Without STEER (red lines), the distribution of self-interference across transmit-receive beam pairs following conventional beam selection lay largely above $0 \text{ dB}$ for the most part, with most beam pairs yielding self-interference levels prohibitively high for full-duplex. The similarity between the solid and dashed red lines confirms that our model can realize levels of self-interference comparable to reality (i.e., akin to Fig. 12 and Fig. 13a). With STEER (black lines), lower levels of self-interference can be reached much more reliably; a significant fraction of the time, self-interference is near or below the noise floor. Albeit not perfect, the solid and dashed black lines closely coincide, which importantly shows that our statistical model produces small-scale variability comparable to that seen in real systems. The spherical-wave model [13] falls short in both cases, yielding distributions that do not as closely follow the actual measurements.
We extend this evaluation a step further by inspecting the resultant sum spectral efficiency in Fig. 14b as a function of downlink and uplink quality. Again, evaluation with our statistical model closely aligns with that using actual measurements, differing in sum spectral efficiency only marginally, while the spherical-wave model [13] differs more substantially. From Fig. 14a and Fig. 14b, we do note, however, that our model exhibits slightly more optimistic levels of self-interference with conventional beam selection and slightly more pessimistic levels with STEER, when compared to measurements. Nonetheless, it is clear that our proposed model captures the large-scale trends in self-interference and the small-scale variability observed in practice, confirming that it can indeed be used to develop and evaluate solutions for full-duplex mmWave systems—more closely aligning with actual measurements than the spherical-wave model [13].

VIII. CONCLUSION AND TOPICS FOR FUTURE WORK

In this paper, we presented the first measurement-backed model of self-interference in multi-panel full-duplex mmWave systems. The proposed model can produce realizations of self-interference that are statistically and spatially aligned with our collected measurements. We have effectively reduced the presumably quite complex self-interference channel to a model parameterized by a few values, offering convenience and intuition on the underlying nature of the channel. With appropriate parameterization, our model can translate to systems beyond our own, and we encourage others to fit, evaluate, and publish model parameters to the research community. Importantly, we uncovered a coarse self-interference channel model that suggests that energy propagates from the transmit array to the receive array along clusters of rays in a far-field fashion—a drastic deviation from the spherical-wave model commonly used in the literature thus far. We showed that our model can produce realizations of self-interference that exhibit the large-scale and small-scale trends observed in real systems, making it a useful tool in the design and evaluation of full-duplex solutions and systems—especially for those without access to phased array platforms.

This work motivates and enables a wide variety of future research. First, independent work confirming that our model is applicable to a variety of full-duplex systems at various carrier frequencies and in a multitude of environments would be an essential next step, along with reporting fitted model parameters for such. From this, it would be useful to establish connections between system parameters and model parameters (e.g., how array size impacts $\alpha$, $\beta$, and $\nu^2$). Naturally, we hope our model can serve as a useful tool in the advancement of full-duplex mmWave systems by allowing researchers to conduct statistical performance analyses and design full-duplex solutions. Training machine learning models to estimate or produce realizations of self-interference would also be interesting future work. A lofty and important goal for the research community is to develop a model of the self-interference channel (i.e., $H$) that is backed by measurements; it is our hope that the findings in this paper—especially the coarse channel $H$—can be useful leads in this pursuit.

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