Generative Neural Network Channel Modeling for Millimeter-Wave UAV Communication

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Abstract

The millimeter wave bands are being increasingly considered for wireless communication to unmanned aerial vehicles (UAVs). Critical to this undertaking are statistical channel models that describe the distribution of constituent parameters in scenarios of interest. This paper presents a general modeling methodology based on data-training a generative neural network. The proposed generative model has a two-stage structure that first predicts the link state (line-of-sight, non-line-of-sight, or outage), and subsequently feeds this state into a conditional variational autoencoder (VAE) that generates the path losses, delays, and angles of arrival and departure for all the propagation paths. The methodology is demonstrated for 28 GHz air-to-ground channels between UAVs and a cellular system in representative urban environments, with training datasets produced through ray tracing. The demonstration extends to both standard base stations (installed at street level and downtilted) as well as dedicated base stations (mounted on rooftops and uptilted). The proposed approach is able to capture complex statistical relations in the data and it significantly outperforms standard 3GPP models, even after refitting the parameters of those models to the data.

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Index Terms

UAV, drone, mmWave communication, 5G, cellular network, air to ground, channel model, ray tracing, variational autoencoder, generative neural network, 3GPP.

I. INTRODUCTION

Communication with unmanned aerial vehicles (UAVs) is a subject of growing interest, and the millimeter wave (mmWave) range is an inviting realm for this purpose because of the conjunction of enormous bandwidths and line-of-sight (LOS) situations [2]–[17]. As with all communication systems, the design and evaluation of mmWave UAV networks hinges crucially on the availability of suitable channel models.

As current 3rd Generation Partnership Project (3GPP) channel models, which extend up to 100 GHz for terrestrial users, are only calibrated for UAVs at sub-6 GHz frequencies [18], there is a pressing need to extend the availability of channel models suitable for UAVs to the mmWave range. For example, [19] proposes a propagation model for UAV-to-UAV communication at 60 GHz in LOS conditions, and with UAV altitudes ranging between 6 and 15 m. Several other works have also attempted to model various aggregate statistics of the channel model, such as the onmidirectional path loss or narrowband fading [20]–[24]. More generally, as mmWave systems rely on highly directional communication over wide bandwidths, statistical descriptions of the full double directional characteristics of the channel are required, meaning a description of the totality of path components (angles of arrival and departure, gains and delays).

Statistical channel models enable producing random instances of the full set of channel parameters. The joint statistical distribution of these parameters (path angles, gains, and delays) must first be distilled from a combination of physical considerations and field measurements [25], [26], a process that has become increasingly cumbersome as the systems being modelled have grown in complexity and heterogeneity (new frequency bands, broader bandwidths, massive antenna arrays, diverse deployments) [27]. In aerial settings, this complexity is further compounded by additional parameter dependencies on the UAV altitudes, their 3D orientation, or the building heights, among others [18], [28]–[32]. Altogether, the model parameters are bound to exhibit decidedly complex relationships that are difficult to establish through analytical or physical considerations.

Modern data-driven machine-learning methods become an attractive recourse whenever physically based modeling is difficult. Importantly, these methods entail minimal assumptions and...
can naturally capture intricate probabilistic relationships. In such spirit, this paper considers data-driven methods to model mmWave air-to-ground channels.

Neural networks (NNs) have been advocated in [33]–[37] for indoor mmWave channel modeling, whereby, upon an input corresponding to some location, the NN outputs the model parameters for that location; in essence, the parameters are then a regression from the training dataset, much as in data-based signal power maps and in learning-based planning and prediction tools [38]–[45]. A strong aspect of all these works is their inherent site-specific nature, a virtue when it comes to optimizing specific deployments. Alternatively, there is interest in models that can produce channel parameters broadly representative of some general environment, say an urban microcellular system.

Generative NNs, which have proven enormously successful with images and text [46]–[48], offer a natural approach to data-driven channel modeling that can broadly represent complex settings, and some early works have successfully trialed generative adversarial networks (GANs) for simple wireless channels [49]–[51]. The present paper propounds a different generative NN structure, powerful and widely applicable, for air-to-ground channel modeling. For data provisioning, we rely on the ray tracing tool [52], which has developed substantially for mmWave communication [53]–[58] and can supply datasets of the size required to train large NNs.

Ray tracing requires a detailed blueprint of the environment, including the size, shape, and location of all obstacles, along with their electromagnetic properties. As it employs high-frequency approximations, ray tracing exhibits some inaccuracies, but is perfectly adequate for our purpose here, which is to validate the proposed methodology. We hasten to emphasize that, ultimately, the model is meant to be driven by field data, gathered either through targeted measurement campaigns or directly supplied by users of the service.

The highlights of this work are as follows:

- **Double-directional wideband characterization.** As chief point, we demonstrate that the proposed method can capture the directional characteristics of the channel at both transmitter and receiver along with its wideband nature, meaning the angular, gain, and delay information for all the paths on each link. This description can be integrated into a standard 3GPP evaluation methodologies [18], [28] and can provide the full wideband MIMO response given specific antenna configurations at transmitter and receiver. No prior assumptions are made regarding the dependencies among parameters, and the model is able to capture relationships that are nuanced and interesting.
• **Novel two-stage structure.** The generative model features a novel two-stage structure where a first NN determines whether the link is in a state of LOS, non-line-of-sight (NLOS), or outage, while a second stage employs a conditional VAE to generate the path parameters given that state. Importantly, several pre-processing steps are introduced to map the path parameters to a format compatible with the NN outputs.

• **Application to UAV mmWave settings.** The methodology is demonstrated by characterizing 28 GHz channels connecting UAVs with two distinct classes of ground base stations. For this application, we demonstrate that trained models can be readily applied to predict complex system parameters such as coverage as a function of antenna pattern and base station deployment.

• **Intra- and inter-environment generalization.** The model is separately trained on data from various environments, namely sections of Tokyo, Beijing, London, Moscow, and Boston. Then, these models are tested on new points from the respective datasets as well as on points from the other datasets. This allows testing the ability of the model trained in one environment to describe the behavior in new locations within that environment (intra-environment generalization) and in locations in other environments (inter-environment generalization).

• **Benchmarking against 3GPP models.** The proposed generative model is benchmarked against the existing 3GPP channel models [18], [28], recalibrated to fit the mmWave data used to train our generative model. In this head-to-head comparison, the generative model proves superior, highlighting the advantage of techniques that make minimal prior structural assumptions.

• **Ability to capture complex statistical relationships.** The comparison to 3GPP models shows that neural networks can capture complex relationships between paths, not described in standard parametric models. For example, we show the model can capture the variation of angular spread and number of paths as a function of the distance.

• **Publicly available model.** The developed model is publicly available [59] and can be readily incorporated to any simulator of mmWave UAV communication that can accept multipath parameters as channel descriptions. And, beyond this use case, the underlying modeling framework may be enticing for other emerging communication scenarios such as terahertz systems, and as an alternative to channel models in more established contexts.

The paper is organized as follows. Section II frames the problem, Section III sets forth the proposed generative approach, and Section IV describes the data procurement process. Then, Section V presents a battery of results that illustrate how the trained model successfully predicts
the channel’s behavior in unseen locations. Finally, Section VI contrasts the predictive power of the proposed model against that of the refitted 3GPP model, and Section VII concludes the paper.

II. PROBLEM FORMULATION

We consider the modeling of channels linking a transmitter with a receiver. The UAV is taken to be the transmitter while the base station—gNB in 3GPP terminology [18]—is the receiver, yet, owing to reciprocity, the roles of transmitter and receiver are interchangeable. Each link is described by the collection of parameters [60]

\[ \mathbf{x} = \left\{ (L_k, \phi_{kx}^r, \phi_{kx}^t, \theta_{kx}^r, \theta_{kx}^t, \tau_k), \ k = 1, \ldots, K \right\}, \]

(1)

where \( K \) is the number of paths whereas \( L_k \) is the loss of path \( k \), \((\phi_{kx}^r, \phi_{kx}^t)\) are its azimuth and elevation angles of arrival, \((\phi_{kx}^t, \theta_{kx}^t)\) are its azimuth and elevation angles of departure, and \( \tau_k \) is its absolute propagation delay. Unlike 3GPP spatial cluster models (e.g., [28]), we do not consider angular or delay dispersion within each path. This is not a limitation of the model, but only a consequence of the tool that produces training datasets with discrete paths; if angular or delay spread information were available, these aspects could be incorporated.

For the sake of specificity, the number of paths is fixed at \( K = 20 \) with \( L_k = L_{\text{max}} \) for paths that are not actually present; we set \( L_{\text{max}} = 200 \text{ dB} \), which is compatible with the maximum path loss detectable by the ray tracer. With these settings, the data vector \( \mathbf{x} \) in (1) contains \( 6K = 120 \) parameters per link. Let

\[ \mathbf{u} = [d, c] \]

(2)

denote the link condition, with \( d = [d_x, d_y, d_z] \) the vector connecting the UAV with the gNB and with \( c \) indicating the type of gNB. For air-to-ground modeling, we consider two types of gNBs:

- **Standard gNBs**, installed at street level and downtilted to serve terrestrial users, but potentially usable for UAV connectivity; and
- **Dedicated gNBs**, mounted on rooftops and uptilted, intended specifically for UAVs.

One could also consider other aspects, such as the gNB height, within \( c \). Our methodology is general.
The goal is to capture the conditional distribution \( p(x|u) \), that is, to model the distribution of the paths in a link as a function of that link’s condition in some environment. As anticipated, we consider a generative scheme in which

\[
x = g(u, z),
\]

where \( z \) is a random vector, termed the latent vector, with some fixed prior distribution \( p(z) \), while \( g(u, z) \) is the generating function, to be trained from data.

Once trained, generative models are conveniently applicable in simulations: the locations of UAVs and gNBs are determined, either deterministically or stochastically according to some deployment strategy, providing the condition vector \( u \) for each link. Random vectors \( z \) can then be produced for each link from the prior \( p(z) \) and, from \( u \) and \( z \), the path parameters \( x \) follow as per (3). These parameters can be generated for both intended and interfering links and, in conjunction with the antenna patterns, array configuration, and beam tracking methods, allow computing quantities of interest such as signal-to-noise ratios (SNRs), signal-to-interference-plus-noise ratios (SINRs), or bit rates.

Small-scale dynamics can also be modeled under the premise of local stationarity. Specifically, given any local motion with some velocity, Doppler shifts can be computed and applied to each path to derive the time-varying wideband frequency response [60]. Statistical modeling of large-scale dynamics such as blockage [61], [62] and spatial consistency [28] remain an interesting avenue of future research.

III. PROPOSED GENERATIVE MODEL

A. Overview

The propounded generative model, sketched in Fig. 1, constructs the generative function as two cascaded stages, namely a link-state prediction stage followed by a path generation stage. The latent vector \( z \) subsumes three components,

\[
z = [z_{\text{state}}, z_{\text{NLOS}}, z_{\text{out}}].
\]

The link-state predictor accepts the condition vector \( u \) and a random variable \( z_{\text{state}} \), from which it determines the link state \( s \). From \( s \) and the two other latent components, \( z_{\text{NLOS}} \) and \( z_{\text{out}} \), the path generation stage then produces the final path parameters \( x \). We next describe the details of this whole architecture.
Fig. 1: Overall architecture for the two-stage generative model, which accepts a link condition vector $\mathbf{u}$ and a latent vector $\mathbf{z} = [z_{\text{state}}, z_{\text{NLOS}}, z_{\text{out}}]$ to generate random path parameters $\mathbf{x}$. (For the sake of clarity, various transformations, described in the text, are omitted from this diagram.)

### B. Link-State Predictor

As recognized by 3GPP models such as [28], it is crucial to first determine the existence or lack of the LOS path. To this end, the link-state predictor accepts the condition $\mathbf{u}$ defined in (2) and produces probabilities for the link being in one of three states [63]:

- **LOS**: The LOS path is present, possibly in addition to NLOS paths;
- **NLOS**: The LOS path is blocked, but at least one NLOS path is active;
- **NoLink**: No propagation paths (either LOS or NLOS) exist for this link.

In the sequel, $s \in \{\text{LOS}, \text{NLOS}, \text{NoLink}\}$ denotes the predicted link state while the generative model mapping $\mathbf{u}$ to $s$ is represented by

$$s = g_{\text{state}}(\mathbf{u}, z_{\text{state}}).$$

(5)

Such mapping entails three steps, expounded next.

1) **Condition Vector Transformation**: The vector $\mathbf{u}$ is transformed into a new vector

$$\left[ c_{\text{one}}, d_{3D}\mathbb{1}_{\{c=1\}}, d_x\mathbb{1}_{\{c=1\}}, \ldots, d_{3D}\mathbb{1}_{\{c=C\}}, d_z\mathbb{1}_{\{c=C\}} \right]$$

(6)

where $c_{\text{one}}$ is a one-hot coded version of the gNB type $c$ while $d_z$ is the vertical distance,

$$d_{3D} = \sqrt{d_x^2 + d_y^2 + d_z^2}$$

(7)
is the 3D distance, $C$ is the number of possible gNB types, and $\mathbb{1}\{c=i\}$ is the indicator function for the event $c = i$. As $c$ can take $C$ possible values, we can one-hot code $c_{\text{one}}$ with $C - 1$ dimensions. Hence, the transformed vector in (6) has dimension $C - 1 + 2C = 3C - 1$. With $C = 2$ (standard and dedicated), the transformed vector in (6) has $3C - 1 = 5$ components. The motivation for the transformation in (6) is to enable a different behavior of the first layer of the NN for different types of gNB.

The transformed vector in (6) is passed through a min-max scaler that maps its components to values between 0 and 1; the limits on this min-max scaler are learned during training. The resulting transformed and scaled value is denoted by $v_{\text{state}}$.

2) NN: A fully connected NN, configured as per Table I, generates the link-state probabilities. The input to this NN is $v_{\text{state}}$ while its output is a three-way softmax corresponding to the three states.

3) Sampling: In the final step, a uniform random variable $z_{\text{state}} \in [0, 1]$ samples the link state $s$ based on the probability outputs from the NN.

| Link state prediction | Path VAE encoder | Path VAE decoder |
|-----------------------|------------------|------------------|
| Number of inputs      | 5                | $5 + 120$        |
| Hidden units          | $[25, 10]$       | $[200, 80]$      |
| Number of outputs     | 3                | $20 + 20$        |
| Optimizer             | Adam             | Adam             |
| Learning rate         | $10^{-3}$        | $10^{-4}$        |
| Epochs                | 50               | 10000            |
| Batch size            | 100              | 100              |
| Number of NN parameters | 1653            | 44520           |

**C. Path Generation Stage**

The second stage generates the parameters $x$ in (1) given $u$ and $s$. This also entails various steps, described next.

1) **Condition Vector Transformation:** Again, we begin by transforming $u$ and $s$, in this case into

$$c_{\text{one}}, d_{3D}, 10\log_{10}(d_{3D}), d_z, s,$$

(8)
where \( c_{\text{one}} \), \( d_{\text{3D}} \) and \( d_z \) are as in (6). For this condition vector, we found that including both \( d_{\text{3D}} \) and \( \log_{10}(d_{\text{3D}}) \) enabled better modeling with a smaller NN. This five-dimensional vector is then passed through a min-max scaler to produce a five-dimensional vector with values between 0 and 1. We denote this transformed vector by \( v_{\text{path}} \).

2) NLOS VAE: The next, and most intricate step, is to generate the parameters for the NLOS paths within \( x \). As explained below, these NLOS paths are represented in a transformed version denoted by \( y_{\text{NLOS}} \). For now, we recall that there are up to \( K = 20 \) NLOS paths with 6 parameters per path, meaning that \( y_{\text{NLOS}} \) is of dimension \( 6K = 120 \).

We want to generate \( y_{\text{NLOS}} \) from \( v_{\text{path}} \) and from some randomness. This mapping should be trained such that the conditional distribution of \( y_{\text{NLOS}} \) given \( v_{\text{path}} \) matches the distribution in the training dataset. There are a large number of methods for training generative models, the two most common being variants of GANs [46], [47] or VAEs [48]. We found the most success with a VAE, as it avoids the minimax optimization required by a GAN.

We apply a standard VAE architecture [48] that has itself two stages: the first stage accepts as inputs a random vector \( z_{\text{NLOS}} \) along with \( v_{\text{path}} \) and it outputs means and variances for the NLOS components, namely

\[
[\mu_y, \sigma_y^2] = g_{\text{NLOS}}(v_{\text{path}}, z_{\text{NLOS}}). \tag{9}
\]

The vectors \( \mu_y \) and \( \sigma_y^2 \) share the dimensions of the sought \( y_{\text{NLOS}} \), hence they combine into 120+120 output values. The entries of \( z_{\text{NLOS}} \) are i.i.d. Gaussian with mean zero and unit variance. In VAE terminology, the dimension of \( z_{\text{NLOS}} \) is termed the \textit{latent dimension}, with higher such dimensions enabling better fitting to the data but requiring larger training datasets. In the remainder, the latent dimension is kept at 20.

The sought \( y_{\text{NLOS}} \) is sampled from the means and variances,

\[
y_{\text{NLOS}} = \mu_y + \sigma_y \odot z_{\text{out}}, \tag{10}
\]

where \( z_{\text{out}} \) has 120 zero-mean unit-variance i.i.d. Gaussian entries and \( \odot \) indicates entry-wise multiplication.

In the VAE paradigm, the generator in (9) is termed the \textit{decoder}. The VAE also requires training a so-called \textit{encoder} that maps data samples \( y_{\text{NLOS}} \) and \( v_{\text{path}} \) back to the latent vector \( z_{\text{NLOS}} \). This encoder attempts to approximate sampling from the posterior density of \( z_{\text{NLOS}} \) given \( y_{\text{NLOS}} \) and \( v_{\text{path}} \). The encoder and decoder are then jointly optimized to maximize an approximation of the log-likelihood called the evidence lower bound (ELBO); see [48] for details.
Similar to standard VAE architectures [48], we approximate the posterior density of $z_{\text{NLOS}}$ given $y_{\text{NLOS}}$ and $v_{\text{path}}$ by a Gaussian with independent components. Hence, the encoder takes as inputs $y_{\text{NLOS}}$ and $v_{\text{path}}$, and output a vector of mean and a vector of variances for the latent variables $z_{\text{NLOS}}$. Under this assumption, the encoder can be represented as a function

$$\begin{bmatrix} \mu_z, \sigma_z^2 \end{bmatrix} = h_{\text{NLOS}}(v_{\text{path}}, y_{\text{NLOS}}), \quad (11)$$

that takes as inputs $y_{\text{NLOS}}$ and $v_{\text{path}}$ and outputs vectors $\mu_z$ and $\sigma_z^2$ representing the mean and variance of $z_{\text{NLOS}}$ given $y_{\text{NLOS}}$ and $v_{\text{path}}$. The vectors $\mu_z$ and $\sigma_z^2$ will have the same dimension as the latent vector $z_{\text{NLOS}}$. Given the outputs of the encoder, we can then sample from the approximate posterior density by

$$z_{\text{NLOS}} = \mu_z + \sigma_z \odot \epsilon, \quad (12)$$

where, again, $\odot$ represents elementwise multiplication and $\epsilon$ is i.i.d. zero-mean unit-variance Gaussian noise.

In our case, the encoder and decoder are embodied by fully connected NNs configured as per Table I. Since the latent vector $z_{\text{NLOS}}$ is realized as a 20-dimensional Gaussian vector, the decoder accepts this 20-dimensional Gaussian vector plus the five-dimensional vector $v_{\text{path}}$ and yields the 120+120 means and variances. Conversely, the encoder is fed $v_{\text{path}}$ and a 120-dimensional data input and produces means and variances for the 20-dimensional latent vector.

3) NLOS Transformation: As advanced, the generated vector $y_{\text{NLOS}}$ is a transformed version of the path parameters, the reason being that those actual parameters are heterogeneous: they include path losses, angles, and delays. To put them on an equal footing, $x_{\text{NLOS}}$ maps onto $y_{\text{NLOS}}$ as follows:

- The path losses are converted to dB-scale path gains and the minimum such value in the dataset is subtracted out. The resulting excess path gains are then run through a min-max scaler to lie between 0 and 1; a value of zero corresponds to the maximum path loss ($L_{\text{max}}$) and hence to absence of this path altogether.
- The angles are rotated relative to the LOS direction, and then scaled such that $180^\circ$ corresponds to a unit value.
- The LOS delay is subtracted from the rest of delays, and the resulting excess delays are again scaled to be between 0 and 1.

The above transformations ensure that all values are in a similar range and referenced to the LOS path. The min-max scalers for the path losses and delays are fit to the training data, and
TABLE II: Environment comparisons

| Building height | Beijing, China | London, UK | Boston, USA |
|-----------------|---------------|-----------|-------------|
| Minimum         | 3 m           | 3 m       | 2 m         |
| Maximum         | 238 m         | 283 m     | 190 m       |
| Mean            | 99.9 m        | 73.6 m    | 42.4 m      |
| Median          | 85.5 m        | 62.5 m    | 32.8 m      |

we note that the mapping of angles and delays relative to the LOS path can take place even if such LOS path does not exist (because of blockage).

Once $y_{\text{NLOS}}$ has been generated, the transformation must be undone to obtain the NLOS path parameters, $x_{\text{NLOS}}$.

4) Addition of the LOS Path: For the LOS path, when it exists, the delay and angles of departure and arrival can be computed from sheer geometry while its loss can be computed from Friis’ law [60]. The final step is the addition, when it exists, of such LOS path to $x_{\text{NLOS}}$, which renders the full collection of path parameters, $x$.

IV. RAY TRACING DATA AT 28 GHz

Experimental data on UAV channels is limited, particularly in the mmWave bands [29], [30], [64]–[66]. In this work, we employ a powerful ray tracing package, Wireless InSite by Remcom [52], also used in [53], [57]. For our data production, we consider sections of five cities (Tokyo, Beijing, London, Moscow, and Boston) having varying sizes and distinct types of terrain, buildings, and foliage. Shown in Fig. 2 are 3D representations of these city sections, whose blueprints are part of the Wireless Insite package.

It is standard practice to differentiate channel models across environments, e.g., the 3GPP mmWave model provides separate parameter distributions for distinct types of environment, say urban macro and urban micro [28]. In a data-driven approach, environment-specific models can be created by appropriately partitioning the training data. In our case, it is natural to define a distinct environment for each of the five represented city sections as these have been selected because of their different characteristics in the first place. This is emphasized by the statistics provided in Table II. We see, for instance, that the section of Boston has a significantly lower average building height than the others and a lower maximum building height as well. We can use this to infer how each city may perform relative to the rest. Furthermore, we can observe
other diversifying aspects of each city by means of a visual inspection. For example, Moscow has buildings that are all nearly the same height and considerable open areas. Although Tokyo has a comparable amount of open areas, those are concentrated in a single quadrant, in contrast with the scattered nature of Moscow’s open areas. Because of this, we can expect Moscow to support better coverage in terms of LOS probability and path loss.

The number of deployed transmitters (UAVs) and receivers (gNBs) is detailed in Table III for each of the environments. As advanced in earlier sections, two distinct types of gNBs are manually placed:

- **Standard gNBs.** These are placed on streets at a height of 2 m, emulating typical locations for

Fig. 2: 3D representations of the five considered city sections: (a) Tokyo, (b) Beijing, (c) London, (d) Moscow, and (e) Boston.
TABLE III: City sections and deployment parameters

|                  | Tokyo, Japan | Beijing, China | London, UK | Moscow, Russia | Boston, USA |
|------------------|--------------|----------------|------------|----------------|-------------|
| Area (m²)        | 1420 × 1440  | 1650 × 1440    | 1500 × 1480| 1440 × 1380    | 1130 × 1220 |
| Number of UAVs   | 140          | 120            | 120        | 160            | 138         |
| Number of gNBs   | 220          | 180            | 122        | 200            | 95          |
| Number of gNBs   | 200          | 120            | 93         | 160            | 78          |

5G microcells intended to serve ground users.

- **Dedicated gNBs.** These are located on rooftops, 30 m above street level, meant to provide additional coverage to UAVs.

Transmitting UAVs, for their part, are placed at different horizontal locations in each environment, at one of four possible altitudes: 30, 60, 90 and 120 m.

In total, 58800 UAV-gNB links are created for the Tokyo environment, 36000 for Beijing, 25800 for London, 57600 for Moscow, and 23874 for Boston. The Wireless InSite ray tracing tool is then run to simulate the channel on every link, producing the path parameters x for each link (directions of arrival and departure, path losses, and delays). All simulations are conducted at 28 GHz. The maximum number of reflections is set to six per ray and the maximum number of diffractions is set to one. This means that, if a diffraction is present, the ray tracer uses additional logic to determine whether reflections can occur before, after, and between diffractions along the path between Transmitter (TX) and Receiver (RX). The materials of different objects in the 3D model can also be specified, and both ground and wall surfaces are taken to be made of concrete with a permittivity of 5.31 F/m.

The datasets thus gathered are utilized to train the model described in Sec. III.

V. MODELING RESULTS

This section describes various features of the learned models, and their ability to capture interesting wireless phenomena. We also seek to evaluate the generalization ability of the models, meaning their ability to accurately describe the channel behavior in locations other than those in the training dataset. As mentioned in the introduction, this ability is a highly desirable attribute, and hence we test it extensively.
The links available for each environment are split, 75% for training and 25% for testing. Models are then trained separately for each environment, which enables assessing the generalization ability in these two senses:

- **Intra-environment.** The model trained on the 75% training links of a specific dataset is evaluated on the 25% test links of that same dataset. This appraises the ability of the model to generalize to links in the same environment, but at new locations not seen during training.
- **Inter-environment.** The model trained on a specific dataset is evaluated on another dataset. This serves to examine the model’s ability to generalize to links in other environments.

All the implementations are based on Tensorflow 2.2; the code, datasets, and pre-trained models can be found in [59].

### A. LOS Probability

To illustrate the functioning of the link-state predictor, Fig. 3 shows the probability of the link being in the LOS state as a function of the horizontal distance between UAV and gNB. Precisely, Fig. 3a depicts the actual probabilities in the test data for each of the environments and Fig. 3b depicts the respective model predictions. In both cases, the results are averaged over the four possible UAV altitudes. The link-state predictor is seen to accurately determine the trends in the test data for each of the environments and to reflect the very different behaviors of standard and dedicated gNBs. We also observe interesting differences across environments. The LOS probability is uniformly higher in Moscow, both for standard and dedicated gNBs, consistent with the relatively shorter buildings therein. Beijing, in turn, exhibits a relatively high LOS probability for standard gNBs yet a relatively low LOS probability for dedicated gNBs, a contrast that points to an abundance of both reflection opportunities and blockages.

Insights on the impact of the UAV altitude can be drawn from Figs. 4a and 4b, where again we see the excellent match between the test data and the model predictions thereon. Dedicated gNBs can provide substantially higher probabilities of LOS coverage at long horizontal distances provided the UAV is high enough. In contrast, standard gNBs tend to be far more limited in terms of horizontal coverage.

We will see next how all of the above has a significant impact in other features such as the path loss and path angular distributions.
B. Path Loss: Intra-Environment Evaluation

We now turn to evaluating the accuracy of the rest of the parameters. Fundamentally, we want to measure how close the distribution of the trained generative model in (3) is to the observed conditional distribution of the test data itself. To this end, let \((u_i, x_i), i = 1, \ldots, N_{\text{ts}}\) be the test samples, each containing a link condition, \(u_i\), and its corresponding path parameters, \(x_i\). To evaluate how closely the learned model fits this test data, for each sample we can compute...
some statistic $\phi(u_i, x_i)$ that is of relevance. As an example of statistic, we compute the path loss experienced by UAVs and gNBs equipped with omnidirectional antennas, deferring to later in the paper the consideration of directivity. Using the same conditions $u_i$ in the test data, we generate a sample $x_i^{\text{rnd}} = g(u_i, z_i)$ from the trained generative model and some random $z_i$. We can then compute $\phi(u_i, x_i^{\text{rnd}})$ and compare its CDF with that of the actual $\phi(u_i, x_i)$.

We first evaluate the intra-environment accuracy of the omnidirectional path loss predictions. Fig. 5 shows the CDF of path losses for the test data of a couple of environments alongside the CDF of path losses generated by the trained model using the same condition values as the

![Fig. 4: LOS probability for (a) Moscow, Russia and (b) Tokyo, Japan, parameterized by altitude and horizontal distance.](image)

![Fig. 5: CDF of the path loss for (a) Boston and (b) Moscow.](image)
test data. An excellent match is observed for both standard and dedicated gNBs. In particular, the trained generative model is able to capture the multi-slope behavior that arises in some environments due to the mixture of LOS/NLOS links.

C. Path Loss: Inter-Environment Evaluation

Next, we gauge the model’s ability to make predictions on an environment after having been trained on a different one. Presented in Fig. 6 are two sets of contrasting such results. On the left-hand side we have the CDF of the path loss on the Moscow test data as predicted by a model trained with the Beijing dataset. For standard gNBs the match is satisfactory, indicating similarity in the respective propagation mechanisms for those gNBs, chiefly reflections. For dedicated gNBs, conversely, the Beijing model largely overstates the Moscow path loss, pointing to important discrepancies in the degree of blockage between the two environments. These observations are fully consistent with those made in Section V-A for the LOS probabilities in Moscow and Beijing. On the right-hand side of the figure, the same exercise is repeated for a model trained with London data and tested in the Tokyo environment, and in this case the agreement is excellent for both standard and dedicated gNBs. We thus see how the proposed methodology enables assessing the inter-environmental generalizability of models, which turns out to depend not only on the environments, but further on the type of gNB. The similarities and

![Fig. 6: Inter-environment comparisons for (a) a model that fails to accurately predict the path loss on an environment different than the training one, and (b) a model that does accurately make that prediction.](image-url)
discrepancies thereby revealed are valuable and highly non-obvious from a visual inspection of
the environments in Fig. 2.

Fig. 6a shows a somewhat worse match (CDFs are further apart) for the standard case than
what can be observed for its counterpart in Fig. 6b, but is still a far better inter-environment
generalization than for the dedicated case. We infer that loss models for standard deployments
generalize better to other environments, in comparison with models for dedicated deployments.

Besides the two figures that are herein presented supporting this observation, we note that this
is a clear pattern throughout the results. The dedicated model might be harder to generalize due
to varying building heights and densities, and this is an interesting phenomenon that calls for
further research.

D. Angular Distribution

Let us now turn to the path angles. Fig. 7 plots the distribution of those angles as a function
of the 3D distance between the UAV and gNB. The distribution is computed over all the paths
within 30 dB of the strongest path within each link for all the links in the test dataset, and it is
averaged over the four possible UAV altitudes. (For the sake of readability, the links to standard
and dedicated gNBs are combined, but respective plots for the standard and dedicated gNBs, or
plots to separately observe the effects of elevation and horizontal distance, could just as well be
produced.)

Each row in Fig. 7 shows the distribution of one of the angles, \( \phi_{rx}^k \), \( \theta_{rx}^k \), \( \phi_{tx}^k \), \( \theta_{tx}^k \), relative to the
LOS direction (even when the LOS path is blocked). For each environment, the left-hand-side
column is the distribution for the test data whereas the right-hand-side column is the counterpart
generated by the learned model.

The model matches very well the actual angular distribution in the test data. In particular,
it captures an important phenomenon: for all distances and angles, the NLOS paths tend to be
angularly close to the LOS direction. Moreover, the angular spread decreases as the UAV and
gNB are further apart. This behavior makes intuitive sense in that, as the UAV pulls away from
the gNB, there is less local scattering to create angular dispersion. Consistent with this, the
scattering is much wider at the gNB end of the links.
Fig. 7: Distribution of angles, averaged over the four UAV altitudes, for (a) Tokyo, (b) Beijing, (c) London, (d) Moscow, and (e) Boston.
TABLE IV: Uplink single-cell simulation parameters

| Item                     | Value                                                                 |
|--------------------------|----------------------------------------------------------------------|
| Spectrum                 | Carrier frequency: 28 GHz                                           |
|                          | Bandwidth: 400 MHz (4 × 100 MHz aggregation)                         |
| gNB height               | Standard: 2 m; Dedicated: 30 m                                       |
| Array size               | UAV: \( N_{\text{UAV}} = 16 \times 4 \text{ UPA} \)                 |
|                          | gNB: \( N_{\text{gNB}} = 64 \times 8 \text{ UPA} \)                 |
| Antenna spacing          | Half-wavelength                                                      |
| Array vertical orientation| UAV: 180° \( \downarrow \) lower hemisphere coverage [67]           |
|                          | Standard gNB: 100° \( \backslash \) ground coverage, 3 sectors      |
|                          | Dedicated gNB: 0° \( \uparrow \) upper hemisphere coverage           |
| Transmit power           | UAV: 23 dBm                                                          |
| Losses                   | 6 dB including noise figure [69], [70]                               |

E. SNR Predictions

We finalize by demonstrating a specific application enabled by the generative model. Specifically, we compute the predicted uplink (UAV to gNB) local-average SNR as a function of the UAV position in the single-cell scenario described in Table IV, which is consistent with 5G deployments at 28 GHz [67]. Such uplink SNR is of particular interest since this is usually the power-limited link direction, and the one envisioned to support high-bit-rate applications [5], [6].

A gNB is located at \((0, 0, h)\) with \(h = 2\) m and \(h = 30\) m in the standard and dedicates cases, respectively. In the standard case, the gNB features three sectors with a half-power beamwidth of 90° per sector and a 100° downtilt (relative to vertical), as customary to serve ground users. Hence, the connections from UAVs to standard gNBs must necessarily be through sidelobes or reflected paths [11], [18]. In the dedicated case, the gNB is single-sectored with an upward-facing array intended for aerial coverage. The UAV, equipped with a single array at its bottom, designed for lower-hemisphere coverage [67], is at \((x, 0, z)\) with \(x \in [0, 500]\) m and \(z \in [0, 130]\) m. For each UAV position and gNB type (standard or dedicated), 100 channels realizations are generated by the model and used to compute the local-average SNR [68]. The median of these local-average SNRs is depicted in Fig. 8.

The experiment shows how the SNR at any location within the environment can be predicted from the model and the specifics of the setting (arrays, powers, and the other details in Table IV).
Fig. 8: Median predicted local-average SNR as a function of the UAV position for (a) Tokyo, (b) Beijing, (c) London, (d) Moscow, and (e) Boston. The horizontal lines indicate the altitude of the dedicated gNBs.
The dedicated gNBs provide much better coverage at large horizontal distances, yet standard gNBs can provide solid coverage when the horizontal distance is small (below roughly 100 m). This coverage from standard gNBs is rather surprising: complying with 3GPP specifications [28], standard gNBs have downtilted antennas with a 30 dB front-to-back gain ratio, which hinder the connectivity from direct vertical paths. However, the learned model captures reflections from neighboring buildings within the antenna beamwidth, and the simulations show that these reflected paths do enable coverage.

Another perspective on these results is provided in Fig. 9, which depicts the (2D distance, elevation) contours at which the median SNR equals 10 dB for each environment. The coverage at this SNR is seen to be superior when the UAV is horizontally close to the gNB and/or vertically high (due to increased probability of maintaining LOS). An analysis of Fig. 9 reveals interesting relations between the physical characteristics of each environment and their respective wireless channels. An as example, for a dedicated deployment, we can surmise that Beijing is the best environment at lower altitudes, up to 150 m horizontally; this relates to its sparse building density, as per Fig. 2b. Beyond 500 m horizontally, however, it is Moscow that best supports a dedicated deployment, maintaining a certain SNR at low altitudes; this agrees with our initial predictions about Moscow’s coverage based on the height profile of its buildings and its large open areas.

Fig. 9: Level curves for SNR = 10 dB across all five environments.
VI. Benchmarking Against 3GPP Models

To complete the test-drive of the proposed generative model, it is fitting to benchmark it against the alternatives offered by existing standards. We focus here on the 3GPP UMi-AV (urban micro with aerial vehicles) scenario [18], [28], which is the closest to our work. This model is suitable for mmWave frequencies up to 100 GHz, but its parameters are calibrated for UAVs—meaning users at altitudes above 22.5 m—only below 6 GHz. In order to provide a fair benchmark for our proposed architecture, we refit those parameters with the data for each of our environments, and restrict the comparisons to standard gNBs.

A. LOS Probability

We first examine the probability of LOS, $P_{\text{LOS}}$. The 3GPP model takes in several parameters such as the heights of transmitter and receiver and, as well as their horizontal distance, $d_{2D} = \sqrt{d_x^2 + d_y^2}$ [28]. If the UAV height $h$ is between 1.5 m and 22.5 m, then

$$P_{\text{LOS}} = \begin{cases} 1 & d_{2D} \leq \alpha_1 \\ \frac{\alpha_1}{d_{2D}} + e^{-\frac{d_{2D}}{\alpha_1}} \left( 1 - \frac{\alpha_1}{d_{2D}} \right) & \alpha_1 \leq d_{2D} \end{cases}$$

whereas, if $h > 22.5$ m,

$$P_{\text{LOS}} = \begin{cases} 1 & d_{2D} \leq d_1 \\ \frac{d_1}{d_{2D}} + e^{-\frac{d_{2D}}{d_1}} \left( 1 - \frac{d_1}{d_{2D}} \right) & d_{2D} > d_1 \end{cases}$$

with

$$p_1 = \alpha_3 \log_{10}(h) + \alpha_4$$

$$d_1 = \max(\alpha_5 \log_{10}(h) + \alpha_6, \alpha_1).$$

The values for the parameters, which in the 3GPP model [28] are

$$\alpha_{\text{LOS}} = [\alpha_1, \alpha_2, \alpha_3, \alpha_4, \alpha_5, \alpha_6]$$

$$= [18, 36, 294.05, -432.94, 233.98, -0.95],$$

are herein refitted for each environment. Specifically, for each link we specify the set of condition variables

$$u = [\log_{10}(h), d_{2D}, h_{gNB}].$$
and a binary label $y = 1$ if the link is LOS and $y = 0$ otherwise. The 3GPP model can be viewed as a function

$$P_{LOS} = P(y = 1|\mathbf{u})$$

$$= g_{LOS}(\mathbf{u}, \alpha_{LOS}),$$

mapping the condition vector $\mathbf{u}$ to the LOS probability. From the links $(\mathbf{u}_i, y_i)$ on a given environment, the parameters $\alpha_{LOS}$ can be found by minimizing the binary cross entropy,

$$J(\alpha_{LOS}) = -\sum_i \left[ y_i \log(g_{LOS}(\mathbf{u}_i, \alpha_{LOS})) + (1 - y_i) \log(1 - g_{LOS}(\mathbf{u}_i, \alpha_{LOS})) \right].$$

This minimization, which is tantamount to a maximum likelihood estimation of $\alpha_{LOS}$, is performed via stochastic gradient descent (see Table V). A distinct set of refitted parameters is obtained for each of the environments in Fig. 2, with the imposition that those parameters are within a multiplicative interval $[0.01, 10]$ of the nominal 3GPP values in (16) to prevent overfitting.

Our proposed generative approach can now be validated against the default 3GPP model and its refitted version. The horizontal distance, $d_{2D}$, and the vertical distance, $d_z$, are binned into sections of 20 m and 5 m, respectively. From a histogram of the test links’ LOS condition over the bins, the empirical $P_{LOS}$ of the test data is obtained and contrasted with the prediction from the three models.

Table VI shows the mean absolute error of the LOS probability over the grid. We observe that the refitted 3GPP model is significantly better than its default form and that our proposed

| $P_{LOS}$ | Path Loss |
|----------|-----------|
| Number of inputs | 5 | 6 |
| Number of parameters | 6 | 19 |
| Optimizer | Adam |
| Loss function | Binary cross entropy | Mean-squared error |
| Learning rate | $10^{-3}$ |
| Epochs | 50 |
| Batch size | 128 |
TABLE VI: $P_{\text{LOS}}$: Mean Absolute Error

|                | Tokyo, Japan | Beijing, China | London, UK | Moscow, Russia | Boston, USA |
|----------------|--------------|----------------|------------|---------------|-------------|
| Default 3GPP Model | 0.272        | 0.247          | 0.303      | 0.180         | 0.336       |
| Refitted 3GPP Model | 0.040        | 0.056          | 0.057      | 0.058         | 0.047       |
| Proposed Generative Model | 0.036        | 0.058          | 0.057      | 0.034         | 0.041       |

Approach, with minimal prior structure, performs similarly or better—sometimes markedly—than even the refitted 3GPP model on every environment.

B. Path Loss

We employ a similar strategy to refit the 3GPP path loss model. It is important to note that, unlike with $P_{\text{LOS}}$, which depends exclusively on the geometry, the path loss is frequency-dependent. Separately for the LOS and NLOS cases, the 3GPP model accepts as input the condition vector in (17) and outputs a predicted path loss as some function,

$$\text{PL} = g_{\text{PL}}(x, \alpha_{\text{PL}}),$$  \hfill (22)

for specific parameters $\alpha_{\text{PL}}$ whose nominal details are given in [18, Table B-1]. We refit the model, this time with a mean-squared error criterion (see Table V for details).
TABLE VII: Path loss: Wasserstein-1 distance to test data distribution (dB)

|                  | Tokyo, Japan | Beijing, China | London, UK | Moscow, Russia | Boston, USA |
|------------------|--------------|----------------|------------|----------------|-------------|
| Default 3GPP Model | 15.8         | 18.8           | 17.8       | 15.5           | 21.4        |
| Refitted 3GPP Model | 10.7         | 14.8           | 12.3       | 14.3           | 14.9        |
| Proposed Generative Model | 6.70         | 2.22           | 2.95       | 2.49           | 3.42        |

An example is presented in Fig. 10, which depicts the CDFs of path losses for the test data, the default 3GPP model, the refitted 3GPP model, and our proposed approach for Tokyo specifically. While the refitted 3GPP model performs decidedly better than the default one, our proposed approach best approximates the distribution of the actual data. To quantify the differences among the distributions in this and the other environments, we invoke the Wasserstein-1 distance [71]. This metric can be understood as a type of "distance function" between two distributions, and maintains the same units as the random variable (dB). For two distributions \( P \) and \( Q \), the Wasserstein distance equals

\[
W(P, Q) = \max_f \left[ \mathbb{E}(f(X)|X \sim P) - \mathbb{E}(f(X)|X \sim Q) \right],
\]

where the maximization is over all Lipschitz functions satisfying \( \|\nabla f(x)\| \leq 1 \ \forall x \). This metric is commonly used to train GANs [72] and, for scalar random variables, it can be computed efficiently as the integrated difference in CDFs [73]. Table VII shows the Wasserstein distance between the test data and the various models, with the propounded approach outperforming the rest in every environment.

VII. Conclusion

In an age in which the complexity of wireless systems has exploded, generative models are a fitting engine for statistical channel modeling. This is particularly true for the elaborate settings encountered in mmWave UAV communication. Under the proviso that abundant data is available, generative models are perfectly equipped to learn intricate probabilistic relationships and then produce parameters distributed accordingly. The only assumption is the choice of the parameters themselves, which can rest on basic principles of radio propagation.

The proposed generative model, publicly available [59], has been shown to learn effectively and it can hence be calibrated for any desired operating frequency, type of deployment, and environment for which representative data is available. The model can then capture any dependencies present in the data. In current standard-defined aerial channels, for instance, the
distributions from which the angles of the multipath components are drawn do not depend on the distance; in contrast, and as intuition would have it, our model indicates, from the underlying data, a progressive narrowing of these distributions over distance.

In closing, we recall that, while the model has proved its ability to learn and to made interesting predictions driven by ray-tracing data, the ultimate objective is to drive it with empirical data. For this purpose, a measurement collection campaign is underway.

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