DeepMIMO: A Generic Deep Learning Dataset for Millimeter Wave and Massive MIMO Applications

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Abstract—Machine learning tools are finding interesting applications in millimeter wave (mmWave) and massive MIMO systems. This is mainly thanks to their powerful capabilities in learning unknown models and tackling hard optimization problems. To advance the machine learning research in mmWave/massive MIMO, however, there is a need for a common dataset. This dataset can be used to evaluate the developed algorithms, reproduce the results, set benchmarks, and compare the different solutions. In this work, we introduce the DeepMIMO dataset, which is a generic dataset for mmWave/massive MIMO channels. The DeepMIMO dataset generation framework has two important features. First, the DeepMIMO channels are constructed based on accurate ray-tracing data obtained from Remcom Wireless InSite [2]. The DeepMIMO channels, therefore, capture the dependence on the environment geometry/materials and transmitter/receiver locations, which is essential for several machine learning applications. Second, the DeepMIMO dataset is generic/parameterized as the researcher can adjust a set of system and channel parameters to tailor the generated DeepMIMO dataset for the target machine learning application. The DeepMIMO dataset can then be completely defined by the (i) the adopted ray-tracing scenario and (ii) the set of parameters, which enables the accurate definition and reproduction of the dataset. In this paper, an example DeepMIMO dataset is described based on an outdoor ray-tracing scenario of 18 base stations and more than one million users. The paper also shows how this dataset can be used in an example deep learning application of mmWave beam prediction.

I. INTRODUCTION

Millimeter wave (mmWave) and massive MIMO are key enabling technologies for current and future wireless systems [3]–[10]. This is mainly thanks to the very high data rates and multiplexing gains promised by these technologies. Employing large numbers of antennas, however, imposes critical challenges on mmWave and massive MIMO systems in supporting highly mobile users, ensuring reliability, and enabling low-complexity coordination among others. One main reason for these challenges is the large training, feedback, and coordination overhead associated with the large channel matrices. These channels, however, are intuitively some functions of the environment geometry, building materials, transmitter/receiver locations, etc. This motivated using machine/deep learning tools that leverage low-overhead features of the environment and user setups and learn how to use them to predict mmWave and massive MIMO channels/beams [11]–[14], enhance system reliability and proactive hand-off [15], [16], and enable low-complexity base station coordination [11].

The Need for a Dataset: To advance the machine learning research in mmWave and massive MIMO, it is crucial to have sufficiently large dataset that researchers can use for (i) evaluating the performance of their machine learning algorithms, (ii) reproducing the results of the other papers, and (iii) setting benchmarks and comparing the different algorithms based on common data. Further, we define the following two important requirements for a useful dataset in mmWave and massive MIMO applications.

- The dataset channels represent the environment: Most of the machine learning applications in mmWave and massive MIMO rely on leveraging the correlation between some features of the environment setup (geometry, materials, transmitter/receiver locations, etc.) and the channels or beamforming vectors [11]–[15]. Therefore, in order to evaluate these algorithms, the dataset channels should capture this dependence on the environment. To achieve this, the channels need to be either collected via real-world measurements or constructed from accurate ray-tracing data.

- The dataset is generic (parametrized): Different than machine learning research in other fields, such as computer vision and natural language processing, that is mainly focused on developing and analyzing machine learning models, a major part of the machine learning research in mmWave/massive MIMO is the pre- and post-processing of the data. Further, it is normally important in wireless communication research to study the performance of the developed solutions under various system/channel scenarios. Therefore, a fixed dataset with a specific system/channel assumptions and a pre-defined set of features will highly limit the machine learning research space in mmWave/massive MIMO. This motivates the development of a generic dataset where the researcher can adjust the key system/channel parameters and can do pre- and post-processing on the generated data.

While some methodologies for MIMO data generation have been proposed before for mobile applications [17], [18], there is no available dataset for mmWave/massive MIMO that satisfies the mentioned requirements, to the best of our knowledge.

The DeepMIMO Dataset: In this work, we introduce the channels’ dataset, DeepMIMO, which is designed for machine/deep learning research in mmWave and massive MIMO applications. More specifically, using this channels’ dataset, researchers can easily construct the inputs and outputs of several machine learning applications. The DeepMIMO dataset
The DeepMIMO channels are constructed from accurate ray-tracing data. These data are obtained from the ray-tracing simulator, Wireless InSite, developed by Remcom [2]. Remcom Wireless InSite [2], is widely used in mmWave and massive MIMO research at both industry and academia [11], [14], [15], [19], and has been verified with real-world channel measurements [19]–[21]. The DeepMIMO channels constructed using this ray-tracing simulation capture the dependence on the environment geometry/materials as well as the transmitter/receiver locations, which is essential for several machine learning applications in mmWave and massive MIMO systems.

The DeepMIMO dataset is generic (parametrized). More clearly, the DeepMIMO dataset generation framework is designed to generate channel datasets based on a set of parameters that can be adjusted by the researcher. This allows tailoring the DeepMIMO dataset to fit the specific machine learning application of interest. This set of parameters controls various systems and channel aspects such as the number of antennas, the number of OFDM subcarriers, and the number of channel paths.

The DeepMIMO dataset is simple to define and to generate. More specifically, the DeepMIMO dataset is completely defined by (i) the ray-tracing scenario and (ii) the parameters set. This means that any researcher can easily define the adopted dataset and perfectly generate the same dataset defined in other papers by using the same ray-tracing scenario and parameters set. Further, using the DeepMIMO dataset generation framework to generate the desired dataset is very simple as will be shown in Section IV.

The rest of this paper is organized as follows. In Section II we present the general framework of the DeepMIMO dataset generation process, highlighting the key elements in this framework. Then, a detailed description of these elements is provided in Section III along with an example Wireless InSite ray-tracing scenario. This example scenario has 18 base stations and more than one million users, which generates a sufficiently large dataset for several mmWave/massive MIMO machine learning applications. In Section IV we describe in detail how to use the DeepMIMO dataset generation code. Finally, in Section V we present an example on using the DeepMIMO dataset to construct the inputs/outputs of the machine learning model and generate the mmWave beam prediction results in [1].

Notation: We use the following notation throughout this paper: \( \mathbf{A} \) is a matrix, \( \mathbf{a} \) is a vector, \( a \) is a scalar, and \( \mathcal{A} \) is a set. \( \| \mathbf{A} \|_F \) is its Frobenius norm, whereas \( \mathbf{A}^T \), \( \mathbf{A}^H \), \( \mathbf{A}^\dagger \), \( \mathbf{A}^{-1} \) are its transpose, Hermitian (conjugate transpose), conjugate, inverse, and pseudo-inverse respectively. \( [\mathbf{A}]_{r,c} \) and \( [\mathbf{A}]_{r,c} \) are the \( r \)th row and \( c \)th column of the matrix \( \mathbf{A} \), respectively. \( \text{diag}(\mathbf{a}) \) is a diagonal matrix with the entries of \( \mathbf{a} \) on its diagonal. \( \mathbf{I} \) is the identity matrix and \( \mathbf{1}_N \) is the \( N \)-dimensional all-ones vector.

II. DEEPMIMO DATASET: THE GENERAL FRAMEWORK

In this section, we briefly explain the main motivation for having a generic MIMO dataset for deep learning applications, and highlight the general framework of our DeepMIMO dataset. In mmWave and massive MIMO research, the main signal processing tasks, e.g., precoding, channel estimation, beam tracking, and user selection, evolve around the characteristics of the wireless channels. Some of these characteristics, such as the correlation between the user channels at different locations of the environment, depend heavily on the environment geometry and materials. This makes it hard to generate channels that capture these environment-dependent characteristics using statistical channel models. In fact, most of the proposed mmWave and massive MIMO applications for machine learning relied on these environment-dependent channel characteristics to do their functions. Examples include predicting the beamforming and channel matrices based on the user RF signature [11], [12], or based on the user location [14], [22], [23] and predicting the future blockage based on the sequence of previously selected beams [15]. This explains why we need ray-tracing based channel generation in mmWave and massive MIMO based machine learning applications.

The channels generated using ray-tracing simulations capture the geometry-based characteristics, such as the correlation between the channels at different locations, and the dependence on the materials of the various elements of the environment, among others. With this motivation, we build a generic (parametrized) dataset for mmWave and massive MIMO channels with the goal of facilitating the deep learning research in this area and enabling results replication and algorithms comparisons. Using our generic/parametrized dataset, researchers can tune several parameters, such as the number of antennas, the array configuration, and the number of subcarriers, to craft the dataset that fits their application. The general framework for our DeepMIMO dataset generation is illustrated in Fig. 1. Next, we highlight the main elements in this framework.

- **The ray-tracing scenario ‘R’**: The ray-tracing scenario consists of a number of base stations (or access points) and users geographically distributed in a certain outdoor or indoor environment. Typically, in the ray-tracing scenario, the base stations and users have omni or quasi-omni antennas. The outputs of the ray-tracing simulation include the channel parameters (angles or arrival/departure, path gains, etc.) for the channels between every transmitter and receiver. In our dataset, we use the accurate ray-tracing simulator, Wireless InSite by Remcom [2] to obtain the ray-tracing outputs. These outputs for some ray-tracing scenarios are available on our dataset website [1]. Further, to have a large enough dataset for deep learning applications, our ray-tracing scenarios include a large number of base stations and users. An example on these scenarios is explained in detail in Section III-A.

- **The dataset parameters \( S \)**: Since different machine learning applications require different datasets, we designed DeepMIMO as a parametrized dataset. This allows the researchers to adjust a set of parameters, \( S \), in
The DeepMIMO dataset generation code: Given the channel parameters generated from the ray-tracing scenario ‘R’, and based on the selected parameters set \( S \), the DeepMIMO dataset generation code will construct the channel matrices for all the selected transmitter-receiver pairs. In addition to the channel matrices, the DeepMIMO dataset includes other important features, such as the user location, which can be leveraged in the machine learning modeling. The DeepMIMO dataset generation code and the structure of the generated dataset are explained in detail in Sections III-C-III-D.

It is important to note that the generated DeepMIMO dataset is completely defined by (i) the adopted ray-tracing scenario ‘R’ and (ii) the dataset parameters set \( S \). This allows the researchers to easily define their dataset, reproduce the results in other papers, and compare the performance of different algorithms using a common dataset. Next, we explain the DeepMIMO dataset framework in detail in Section III before showing how we can use the dataset is some mmWave deep learning applications in Section V.

III. DEEPMIMO DATASET: A DETAILED DESCRIPTION

In this section, we will describe in detail the different elements of the DeepMIMO dataset generation process, illustrated in Fig. 1. As discussed in Section II, the DeepMIMO dataset is completely defined by the ray-tracing scenario and the set of parameters \( S \). Therefore, to generate the dataset, the researcher will first choose one of the ray-tracing scenarios that are available for the DeepMIMO dataset on the dataset website [1]. For each scenario, we provide the channel parameters of every transmitter/receiver pair, which is the first input to the dataset generation code, as shown in Fig. 1. Then, the researcher will adjust the dataset parameters \( S \) to fit the desired application. Finally, the dataset generation code will construct the DeepMIMO dataset based on the channel parameters of the adopted ray-tracing scenario and system parameters. In the next few subsections, we describe these aspects in more detail, which is important for leveraging the DeepMIMO dataset and understanding its full capabilities.

A. Ray-Tracing Scenarios

As described briefly in Section II, the ray-tracing simulations generate channel parameters that capture the dependence on the environment geometry, materials, transmitter/receiver locations, etc., which is crucial for the machine learning applications. In our dataset, the channel parameters are generated using the accurate ray-tracing simulator Wireless InSite by Remcom [2]. These channel parameters are the first inputs to the DeepMIMO dataset generation code as shown in Fig. 1. On the DeepMIMO dataset website [1], the channel parameters for some ray-tracing scenarios will be available. In this section, we explain in detail one of those scenarios. Understanding these ray-tracing scenarios is important for several reasons: (i) the dataset user needs this understanding to be able to adjust the parameters in the set \( S \), such as the antenna configuration and orientation, given the adopted system and machine learning models, (ii) this understanding of the ray-tracing scenario enables the researcher to develop good explanation of the machine learning outcomes. Now, we explain one ray-tracing scenario, that we call ‘O1’, in detail.

The ray-tracing scenario ‘O1’: This is an outdoor scenario of two streets and one intersection, with the top-view shown in Fig. 2. The main street (the horizontal one) is 600m long and 40m wide, and the second street (the vertical one in Fig. 2) is 440m long and 40m wide. In the following bullets, we describe the key components of this ray-tracing scenario.

- **Base stations:** As shown in Fig. 2, the ‘O1’ ray-tracing scenario includes 18 base stations, BS1-BS18, distributed on both sides of the two streets. The main street has 12 BSs, 6 on each side. The separation between BS1, BS3, and BS5 (or equivalently BS2, BS4, BS6) is constant and equals 100m (and similarly for BS7, BS8, BS9 and BS8, BS10, BS12). For the second street, it includes 6 BSs. The separation between BS13, BS 15, and BS17 (or equivalently BS14, BS16, and BS18) is 150m. The height of all the BSs is 6m. Further, in the ray-tracing simulation, each BS has only a single half-wave dipole with the axis of the dipole antenna in the z-direction. In Sections III-B-III-C, we will show how the output of this ray-tracing simulation can be used to generate channels for larger antenna arrays at the BSs.
- **Users:** Since machine learning applications normally require large training dataset, the ‘O1’ ray-tracing scenario is designed to include more than one million users.
Fig. 2. A top view of the ‘O1’ ray-tracing scenario, showing the two streets, the buildings, the 18 base stations, and the user x-y grids. This ray-tracing scenario is generated using Remcom Wireless InSite [2].

Fig. 3. A bird’s-eye view of a section of the ‘O1’ ray-tracing scenario, showing the intersection of the two streets. This ray-tracing scenario is generated using Remcom Wireless InSite [2].
(exactly, 1,184,923 users). The users are placed in 3 uniform x-y grids as shown in Fig. 2. The first user grid is located along the main street, with a length of 550m and a width of 35m. It starts from the right on Fig. 2 after 15m of the street starting point, and ends on the left, 35m before the street ending point. This first grid includes 2751 rows, R1 to R2751, with each row having 181 users. The spacing between every two adjacent users in this uniform x-y grid is 20 cm. The second grid is located in the southern side of the second street, as shown in Fig. 2. It includes 1101 rows, R2752 to R3852, with 181 users at every row. Similar to the first grid, The spacing between every two adjacent users in the second x-y grid is 20 cm. The third grid is located on the northern part of the second street, as shown on Fig. 2. It includes 1351 rows, from R3853 to R5203, with 361 users in every row. Different than the other two grids, the spacing between every two adjacent users in the third x-y grid is 10 cm. Note that the main advantage of having some differences between the three grids is to enable testing different scenarios for the ray-tracing simulations and machine learning applications. Finally, all the users are equipped with a single dipole antenna, with the axis aligning with the z-direction.

- **Buildings**: In this ray-tracing scenario, the two streets have buildings on both sides. For simplicity, all the building are assumed to be solid, with rectangular shapes. Along the main street, all the buildings have bases of the same dimensions, 30m × 60m. In the second street, the buildings have bases of 60m × 60m. The heights of the buildings are different, and the height of every building is written on it in Fig. 2.

- **Materials**: In the ‘O1’ ray-tracing scenario, we emulate a 60 GHz signal propagation setup. Therefore, this scenario adopts the ITU dry earth 60 GHz material for the two streets and ITU layered drywall 60 GHz for the buildings. These materials are available in the Wireless InSite ray-tracing simulator [2].

**Ray-tracing outputs**: In the Wireless InSite ray-tracing simulator [2], we used the X3D model that is developed by Remcom and is capable of providing a highly-accurate 3D propagation model. Further, for simplicity, we considered only the first 4 reflections. For every transmitter-receiver pair, this ray-tracing simulation shoots hundreds of rays in all directions from the transmitter and record the strongest 25 paths from those that made their ways to the receiver, where strongest paths are the paths with the highest receive power. Further, for every base station-user pair, the specified ray-tracing simulator calculates the channel parameters for every channel. More specifically, for every BS $b$ and user $u$, and for every channel path $\ell$, the ray-tracing simulations outputs (1) the azimuth and elevation angles of departure (AoDs) from the base station, $\phi_{b,u}^{\theta_a}, \phi_{b,u}^{\theta_e}$, (2) the azimuth and elevation angles of arrival (AoAs) at the user, $\theta_{u,b}^{\phi_a}, \theta_{u,b}^{\phi_e}$, (3) the path receive power, $P_{\ell}^{b,u}$, (4) the path phase, $\phi_{b,u}^{\ell}$, (5) the propagation delay of the path $\tau_{b,u}^{\ell}$. In Section III-C, we show how these parameters can be used to construct the channel matrix between base station $b$ and user $u$. In addition to the channel parameters, the ray-tracing outputs include the x-y-z location of the user, which can be leveraged as an input feature for machine/deep learning applications.

### B. DeepMIMO Dataset Parameters

In Section III-A we described the ray-tracing outputs, which are the first input to the DeepMIMO dataset generation code in Fig. 1. In order to construct the channel matrices and build the dataset, though, we still need to define the DeepMIMO dataset parameters, such as the number of antennas and antenna spacing, which are the second input to the DeepMIMO dataset generation code. The objective of these dataset parameters, $S$, is to give the researcher some flexibility in adjusting the DeepMIMO dataset to fit the desired application, which makes it a generic dataset. In the following bullets, we list the DeepMIMO dataset parameters.

- **Active BSs** (defined by active_BS in the MATLAB code): Here, we specify the BSs that we want to activate in the dataset, i.e., the BSs that we want the DeepMIMO dataset generation code to generate the channels connecting them and the mobile users. Specifying the active BSs helps reducing the size of the dataset by focusing on a certain subset of the available BSs. For example, the ‘O1’ ray-tracing scenario includes 18 BSs. If our application requires only the channels between BSs 3, 4, 5, 6 (in Fig. 2) and the mobile users, we set $active\_BS=[3,4,5,6]$.

- **Active users** (defined by active_user_first and active_user_last in the MATLAB code): Similar to the BSs, we can activate a certain group of users for the DeepMIMO dataset generation code. We do that by specifying the first and last row of the group of users. For example, we can activate the user group from row R1000 to row R1500 by setting $active\_user\_first=1000$ and $active\_user\_last=1500$.

- **Number of BS antennas** (defined by num_ant_x, num_ant_y, and num_ant_z in the MATLAB code): These parameters specify the number of BS antennas in the x, y, and z axes, assuming a uniform array. Note that the axes are w.r.t. to the ray-tracing axes. For example, considering BS 3 in the ‘O1’ ray-tracing scenario, in Fig. 2. If this BS has a $16 \times 16$ uniform planar array (UPA) along the street, i.e., a UPA in the y-z plane, we set $num\_ant\_x=1$, $num\_ant\_y=16$, and $num\_ant\_z=16$.

- **Antenna spacing** (defined by ant_spacing in the MATLAB code): This parameter specifies the spacing between the elements of the BS antenna array relative to the wavelength. For a half-wavelength antenna spacing, we set $ant\_spacing=0.5$.

- **System bandwidth** (defined by bandwidth in the MATLAB code): This parameter defined the system bandwidth in GHz. For example, for 500 MHz bandwidth, we set $bandwidth=5$.

- **OFDM parameters** (defined by num_OFDM, OFDM_sampling_factor, and OFDM_limit
in the MATLAB code): These parameters specify the number of OFDM subcarriers and at which subcarriers we want the DeepMIMO dataset generation code to calculate the channels. Calculating the channels only at a specific set of subcarriers helps reducing the dataset size. To do that, two parameters `OFDM_sampling_factor`, and `OFDM_limit` can be leveraged. While the first parameter, `OFDM_sampling_factor`, provides the option to consider only a sampled version of the OFDM subcarriers, the second one, `OFDM_limit`, specifies how many sampled subcarriers we want to consider. For example, consider an OFDM system with 1024 subcarriers, if we want to calculate the channels only at the first 64 subcarriers, we set `num_OFDM=1024, OFDM_sampling_factor=1, and OFDM_limit=64`. Also, considering the same OFDM system, if we want to calculate the channels only at the first 64 sampled subcarriers with a downsampling factor of 4, i.e., at subcarriers 1, 5, 9, ..., 256, then we set `num_OFDM=1024, OFDM_sampling_factor=4, and OFDM_limit=64`.

- **Number of channel paths** (defined by `num_paths` in the MATLAB code): As described in Section III-A, the ray-tracing simulation outputs the AoA, AoD, etc. of up to 25 paths for the channel between every BS and user. These paths are ordered according to their received power. For example, the first path is the one with the highest received power. In some applications, we may be interested in considering only the strongest path or the first few paths. To provide this flexibility, we use the parameter `num_paths`. For example, if we want to consider only the strongest 3 paths, we set `num_paths=3`.

### C. DeepMIMO Dataset Construction Code

Given the ray-tracing simulation outputs, described in Section III-A and the DeepMIMO dataset parameters, explained in Section III-B, the DeepMIMO dataset generation code constructs the channels between the specified BSs and users. More specifically, consider a DeepMIMO dataset parameters `S` that specifies (i) a number of BS antennas `M = M_x M_y M_z` with `M_x, M_y, M_z` the number of BS antennas in the `x, y,` and `z` directions, (ii) antenna spacing `d`, (iii) system bandwidth `B`, (iv) a set of OFDM subcarriers `K` at which the channels need to be calculated, and (v) a number of channel paths `L`. Then, the DeepMIMO dataset generation code constructs the `M \times 1` channel vector `h_{b,u}^{k,u}` for every active BS `b` and active user `u`, and on each subcarrier `k \in K`, where `h_{b,u}^{k,u}` is expressed as

\[
h_{b,u}^{k,u} = \frac{L}{K} \sum_{l=1}^{L} a_{y}(\phi_{az}^{b,u}, \phi_{el}^{b,u}) a_x(\phi_{az}^{b,u}, \phi_{el}^{b,u}),
\]

where `a(\phi_{az}^{b,u}, \phi_{el}^{b,u})` is the array response vector of the BS, and is defined as

\[
a_x(\phi_{az}^{b,u}, \phi_{el}^{b,u}) = a_x \left( \phi_{el}^{b,u} \right) \otimes a_y \left( \phi_{az}^{b,u}, \phi_{el}^{b,u} \right) \otimes a_z \left( \phi_{az}^{b,u}, \phi_{el}^{b,u} \right),
\]

with `a_x(\cdot), a_y(\cdot), a_z(\cdot)` the BS array response vectors in the `x, y,` and `z` directions, and are expressed as

\[
a_x(\phi_{az}^{b,u}, \phi_{el}^{b,u}) = \left[ 1, \cos(\phi_{az}^{b,u}) \right]^T, \quad \cos(\phi_{az}^{b,u}) \cos(\phi_{az}^{b,u}) \cdots \right]^T,
\]

\[
a_y(\phi_{az}^{b,u}, \phi_{el}^{b,u}) = \left[ 1, \cos(\phi_{az}^{b,u}) \sin(\phi_{az}^{b,u}) \sin(\phi_{az}^{b,u}) \cdots \right]^T,
\]

\[
a_z(\phi_{az}^{b,u}) = \left[ 1, \cos(\phi_{el}^{b,u}) \cdots \right]^T.
\]

In addition to the set of OFDM channel vectors `h_{b,u}^{k,u}, k \in K` for every active BS `b` and user `u`, the DeepMIMO dataset also outputs the location of the user `\vec{p}_u = [p_x, p_y, p_z]` in the `x-y-z` space. This location information is important as it can be used, for example, as an input feature in some ML applications.

**Remark** It is important to emphasize here that, as described in this section, the constructed DeepMIMO dataset is a function of only two inputs: (i) the considered ray-tracing scenario `R`, and (ii) the dataset parameters set `S`. This makes it simple for researchers to describe the adopted dataset, reproduce the datasets in the other papers, and compare their proposed designs and algorithms.

### D. Structure of the DeepMIMO Dataset

For every active BS `b` and user `u`, the DeepMIMO dataset includes (i) the channel vector `h_{b,u}^{k,u}` for the specified set of subcarriers `K`, stored as an `M \times |K|` matrix, in which the `k`th column represents the channel at the `k`th specified subcarrier, and (ii) the user location `\vec{p}_u`.

When running the DeepMIMO dataset generation code, it outputs all these data as a one MAT file, named `DeepMIMO_dataset.mat`. This file includes only one cell array, called `DeepMIMO_dataset`. Accessing the data (channels and location) of every base station-user pair is done as follows.

- `DeepMIMO_dataset{b}.user{u}.channel` accesses the `M \times |K|` channel matrix between the active base station `b` and user `u`. Note that `b` and `u` represent the `b`th active BS and the `u`th active user. For example, if we specified the active BSs `active_BS=[3, 4, 5, 6]` and the active users `active_user_first=1000` and `active_user_last=1500` in the parameters set `S`, then `DeepMIMO_dataset{1}.user{1}.channel` accesses the channel between the first active BS, which is BS 3, and the first active user, which is the first user in the row R1000.

- `DeepMIMO_dataset{b}.user{u}.loc` accesses the position vector `\vec{p}_u` of the `u`th active user.

In the following section, we describe in detail how to use the DeepMIMO dataset.

### IV. HOW TO USE THE DEEPMIMO DATASET?

Given the framework of the DeepMIMO dataset generation in Fig. 2, the researcher will need to define the ray-tracing
Dataset Generation m’ and From row R1000 to row R1300 5 dataset = DeepMIMO M 1024 1 64 Value 3, 4, 5, 6 Datase t=0.5 B=0.5 GHz Generator(). for all \( r_k,n \) omni \( k,n \) \( \text{omni} \) \( k,n \) \text{dataset before showing how it can be used in our mmWave simulating BSs. Next, we will define the adopted DeepMIMO predict the best beamforming vector at each one of the coor- dinated beamforming algorithm, a machine learning model uses the supervised learning model to learn the mapping between the OFDM omni-received sequence at a number of BSs, and the beamforming vector at every one of them. Every data point in the dataset that trains this deep learning model consists then of (i) the input which is the omni- received OFDM sequence at 4 BSs, and (ii) the output which is the achievable rate of the candidate beamforming vectors.

In the following section, we show an example of how to use the DeepMIMO dataset in one machine learning application.

V. AN EXAMPLE APPLICATION: BEAM PREDICTION
The DeepMIMO dataset includes a large number of channel matrices that have geometric meaning, as they are generated based on a ray-tracing model. In this section, we will show how this dataset can be utilized in a deep learning mmWave application. More specifically, we will use the DeepMIMO dataset to evaluate the performance of the deep learning coordinated beamforming algorithm proposed in [11]. In this beamforming algorithm, a machine learning model uses the uplink pilot received with omni-antennas at multiple BSs to predict the best beamforming vector at each one of the coordinating BSs. Next, we will define the adopted DeepMIMO dataset before showing how it can be used in our mmWave beam prediction application. [all codes are available in [1].]

| TABLE I | THE ADOPTED DEEPMIMO DATASET PARAMETERS |
|-----------------|----------------------------------------|
| DeepMIMO Dataset Parameter | Value |
| Active BSs | 3, 4, 5, 6 |
| Active users | From row R1000 to row R1300 |
| Number of BS Antennas | \( M_x = 1, M_y = 32, M_z = 8 \) |
| Antenna spacing | \( d = 0.5 \) |
| System bandwidth | \( B=0.5 \) GHz |
| Number of OFDM subcarriers | 1024 |
| OFDM sampling factor | 1 |
| OFDM limit | 64 |
| Number of paths | 5 |

Dataset definition: One main advantage of the DeepMIMO dataset is that it is completely defined by the ray-tracing scenario and the parameters set in order to generate the DeepMIMO dataset that is tailored for the desired application. More specifically, the steps for generating the DeepMIMO dataset can be summarized as follows.

1) From the DeepMIMO dataset website [1], download the ‘DeepMIMO generation code’ file and expand/ uncompress it.
2) From the DeepMIMO dataset website [1], download the ray-tracing output files for the adopted scenario, for example the 'O1' scenario, and expand it. Note that the 'O1' ray-tracing scenario is described in detail in Section III-A.
3) Add the folder of the ray-tracing scenario, for example the 'O1' folder, to the path 'DeepMIMO Dataset Generation/RayTracing Scenarios'.
4) Open the file 'DeepMIMO_Dataset_Generation.m' and adjust the DeepMIMO dataset parameters. Note that these parameters are described in detail in Section III-B.
5) From the MATLAB command window, call the function [DeepMIMO_dataset]=DeepMIMO_Dataset_Generator(). This function will generate the DeepMIMO dataset given the defined ray-tracing scenario and adopted parameters set.
6) Given the generated DeepMIMO dataset, the channels and users locations can be accessed as described in Section III-D.

In the following section, we show how this dataset can be utilized in a deep learning mmWave application. More specifically, we will use the DeepMIMO dataset to evaluate the performance of the deep learning coordinated beamforming algorithm proposed in [11]. In this beamforming algorithm, a machine learning model uses the uplink pilot received with omni-antennas at multiple BSs to predict the best beamforming vector at each one of the coordinating BSs. Next, we will define the adopted DeepMIMO dataset before showing how it can be used in our mmWave beam prediction application. [all codes are available in [1].]

Given the DeepMIMO dataset, we can generate these inputs and outputs for every user \( u \) as follows.

- For every BS \( n \) (of the active BSs 3, 4, 5, 6), and for every subcarrier \( k \) (of the considered set of subcarriers), we can access the channel vector \( \mathbf{h}_k^{n,u} \) from the DeepMIMO dataset as described in Section III-D. Then, we obtain the input to the deep learning model as \( r_{k,n}^{\text{omni}} = [\mathbf{h}_k^{n,u}]_1 \), i.e., the first element of the vector.
- For every BS \( n \) (of the active BSs 3, 4, 5, 6), the achievable rate, \( R_n^{(p)} \), when the candidate beamforming vector \( \mathbf{f}_p \) is adopted is calculated as

\[
R_n^{(p)} = \frac{1}{|K|} \sum_{k \in |K|} \log_2 \left( 1 + \text{SNR} \left| \mathbf{f}_p^H \mathbf{h}_k^{n,u} \right|^2 \right),
\]
where the channel vector $h_k^{u,v}$ is obtained from the DeepMIMO dataset. We refer the readers to [11] for more details on the beamforming algorithm and the deep learning model. Further, the MATLAB and python codes that implement the beamforming algorithm and machine learning model based on the DeepMIMO dataset is available at [1].

**Simulation results:** With the generated deep learning data points that is based on the DeepMIMO dataset, we trained the deep learning model that is described in [11] to obtain the performance results in Fig. 4. We encourage the researchers to reproduce these results and use them for comparisons with their proposed algorithms. The codes to generate Fig. 4 are available on the DeepMIMO dataset website [1].

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**VII. CONCLUSION**

In this paper, we presented the DeepMIMO dataset which is a channels’ dataset designed to advance machine learning research in mmWave and massive MIMO systems. The DeepMIMO dataset generation framework constructs the MIMO channels based on ray-tracing data obtained from the accurate ray-tracing simulation, Remcom Wireless InSite [2]. The DeepMIMO channels, therefore, capture the dependence on the various elements of the environment such as the scatterers geometry and transmitter/receiver locations, which is important for machine learning research. Further, the DeepMIMO dataset was designed to be generic, which enables the researcher to generate the dataset based on adjustable system/channel parameters. We also described an example DeepMIMO dataset based on a ray-tracing scenario of 18 base stations and more than one million users. Further, we explained how to use the DeepMIMO dataset generation code to adjust the set of parameters and generate the dataset. Finally, as an example application, we showed how the DeepMIMO dataset can be used to construct the inputs/outputs of the deep learning model of the mmWave deep learning coordinated beamforming solution [11].

**REFERENCES**

[1] DeepMIMO Dataset. [Online]. Available: [http://www.DeepMIMO.net](http://www.DeepMIMO.net)
[2] Remcom, “Wireless inSitu,” [http://www.remcom.com/wireless-insitu](http://www.remcom.com/wireless-insitu)
[3] T. Rappaport, S. Sun, R. Mayzus, H. Zhao, Y. Azar, K. Wang, G. Wong, J. Schulz, M. Samimi, and F. Gutierrez, “Millimeter wave mobile communications for 5G cellular: It will work!” IEEE Access, vol. 1, pp. 335–349, May 2013.
[4] R. W. Heath, N. Gonzalez-Prelcic, S. Rangan, W. Roh, and A. M. Sayeed, “An overview of signal processing techniques for millimeter wave MIMO systems,” IEEE Journal of Selected Topics in Signal Processing, vol. 10, no. 3, pp. 436–453, April 2016.
[5] E. G. Larsson, O. Edfors, F. Tufvesson, and T. L. Marzetta, “Massive mimo for next generation wireless systems,” IEEE communications magazine, vol. 52, no. 2, pp. 186–195, 2014.
[6] A. Alkhateeb, J. Mo, N. Gonzalez-Prelcic, and R. Heath, “MIMO precoding and combining solutions for millimeter-wave systems,” IEEE Communications Magazine, vol. 52, no. 12, pp. 122–131, Dec. 2014.
[7] F. Boccardi, R. Heath, A. Lozano, T. Marzetta, and P. Popovski, “Five disruptive technology directions for 5G,” IEEE Communications Magazine, vol. 52, no. 2, pp. 74–80, Feb. 2014.
[8] V. Jungnich, K. Manolakis, W. Zirwas, B. Panzner, V. Braun, M. Løssov, M. Stenad, R. Apfelrodt, and T. Svensson, “The role of small cells, coordinated multipoint, and massive mimo in 5G,” IEEE Communications Magazine, vol. 52, no. 5, pp. 44–51, 2014.
[9] E. Björnson, E. G. Larsson, and M. Debbah, “Massive mimo for maximal spectral efficiency: How many users and pilots should be allocated?” IEEE Transactions on Wireless Communications, vol. 15, no. 2, pp. 1293–1308, 2016.
[10] S. Muntaz, J. Rodriguez, and L. Dai, MmWave Massive MIMO: A Paradigm for 5G. Academic Press, 2016.
[11] A. Alkhateeb, S. Alex, P. Varkey, Y. Li, Q. Qu, and D. Tjukovic, “Deep learning coordinated beamforming for highly-mobile millimeter wave systems,” IEEE Access, vol. 6, pp. 37 328–37 348, 2018.
[12] X. Li, A. Alkhateeb, and C. Tepedelenlióglu, “Generative adversarial estimation of channel covariance in vehicular millimeter wave systems,” in Asilomar, arXiv preprint arXiv:1808.02208, 2018.
[13] Y. Wang, M. Narasimha, and R. W. Heath Jr, “Mmwave beam prediction with situational awareness: A machine learning approach,” arXiv preprint arXiv:1805.08912, 2018.
[14] V. Va, J. Choi, T. Shimizu, G. Bansal, and R. W. Heath, “Inverse multipath fingerprinting for millimeter wave v2i beam alignment,” IEEE Transactions on Vehicular Technology, vol. PP, no. 99, pp. 1–1, 2017.
[15] A. Alkhateeb, I. Beltagy, and S. Alex, “Machine learning for reliable mmwave systems: Blockage prediction and proactive handoff,” in IEEE GlobalSIP, arXiv preprint arXiv:1807.02723, 2018.
[16] F. B. Mismar and B. L. Evans, “Partially blind handovers for mmwave new radio aided by sub-6 ghz lte signaling;,” in 2018 IEEE International Conference on Communications Workshops (ICC Workshops), May 2018, pp. 1–5.
[17] A. Klautau, P. Batista, N. G. Prelcic, Y. Wang, and R. W. Heath, “5G MIMO data for machine learning: Application to beam-selection using deep learning;,” in Inf. Theory and Appl. Workshop (ITA), Feb 2018, pp. 1–6.
[18] C.-K. Wen, W.-T. Shih, and S. Jin, “Deep learning for massive mimo csi feedback,” IEEE Wireless Communications Letters, 2018.
[19] W. Khawaja, O. Ozdemir, Y. Yapici, I. Guvenc, M. Ezuma, and Y. Kakishimay, “Indoor coverage enhancement for mmwave systems with passive reflectors: Measurements and ray tracing simulations,” arXiv preprint arXiv:1808.06223, 2018.
[20] Q. Li, H. Shirani-Mehr, I. Balercia, A. Papathanassiou, G. Wu, S. Sun, M. K. Samimi, and T. S. Rappaport, “Validation of a geometry-based statistical mmwave channel model using ray-tracing simulation;,” in 2015 IEEE 81st Vehicular Technology Conference (VTC Spring), May 2015, pp. 1–5.
[21] S. Wu, S. Hur, K. Whang, and M. Nekovee, “Intra-cluster characteristics of 28 ghz wireless channel in urban micro street canyon;,” in 2016 IEEE Global Communications Conference (GLOBECOM), Dec 2016, pp. 1–6.
[22] Y. Wang, M. Narasimha, and R. W. Heath Jr, “Mmwave beam prediction with situational awareness: A machine learning approach;,” arXiv preprint arXiv:1805.08912, 2018.
[23] A. Asadi, S. Müller, G. H. A. Sim, A. Klein, and M. Hollick, “Fml: Fast machine learning for 5g mmwave vehicular communications;,” in IEEE International Conference on Computer Communications, 2018.