SIMULATION OF MACHINE LEARNING-BASED 6G SYSTEMS IN VIRTUAL WORLDS

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Abstract – Digital representations of the real world are being used in many applications, such as augmented reality. 6G systems will not only support use cases that rely on virtual worlds but also benefit from their rich contextual information to improve performance and reduce communication overhead. This paper focuses on the simulation of 6G systems that rely on a 3D representation of the environment, as captured by cameras and other sensors. We present new strategies for obtaining paired MIMO channels and multimodal data. We also discuss trade-offs between speed and accuracy when generating channels via ray tracing. We finally provide beam selection simulation results to assess the proposed methodology.

Keywords – 6G, artificial intelligence, machine learning, MIMO, ray tracing.

1. INTRODUCTION

Machine Learning (ML) and, more generally, Artificial Intelligence (AI), are currently under investigation to optimize the performance of future communication networks [1]. The applications include, for instance: physical layer (PHY) optimizations, network management and self-organization [2, 3]. Given the increasing importance of ML/AI in communications, there are several initiatives concerning ML/AI architectures, such as the one carried out by ITU [4]. This trend should continue with 6G systems, which are expected to support augmented reality, multisensory communications and high-fidelity holograms [5]. One such application is autonomous driving, where digital representations of the world will flow through the 6G network, it is expected that ML/AI can leverage them. Therefore, a specific set of simulation tools for future networks is characterized by the requirement of being able not only of dealing with communication channels, but also the corresponding sensor data, matched to the scene.

This paper focuses on strategies for simulating 6G systems that require a representation of the environment, as captured by cameras and, eventually, additional modalities of sensors. More specifically, we consider Multiple Input / Multiple Output (MIMO) systems and discuss the required generation of channels that are consistent with the scene at each time instant. A simulation that integrates communication networks and artificial intelligence immersed in virtual or augmented reality can be computationally expensive, especially for time-varying digital worlds. We discuss two categories of simulations: the one in which the ML/AI model is executed within the virtual world simulation loop and the one in which the ML/AI model is out of the loop and the simulator can then write files to be later used for training ML/AI models. An example of the first category (INLOOP) is going to be used as the UFPA Problem Statement [6] for the 2021 ITU AI/ML in 5G Challenge.

Concerning the channel generation, the requirement of having an associated digital world precludes the adoption of a class of modern channel models that are not related to any virtual world representation, such as the ones presented in [7, 8]. We therefore adopt ray tracing (RT) for MIMO channel generation, which is aligned with other recent work (see, e.g. [1] and references therein) and allows the generation of site-specific communication channel responses with temporal and spatial consistency.

Another motivation for this paper is to promote public datasets. In many ML application domains, the data is abundant or has a relatively low cost. For example, the deep learning-based text-to-speech system presented in [9], which represents the state-of-the-art, achieves quality close to natural human speech after being trained with 24.6 hours of digitized speech. In contrast, the research and development of 5G has to deal with a relatively limited amount of data. Considering the 5G research on AI/ML applied to millimeter waves (mmWave) MIMO, the lack of abundant data from measurements or simulations hinders some data-driven lines of investigation. With 6G moving towards the use of
even higher (Terahertz) frequency bands [10], it becomes even more challenging to perform measurement campaigns for this frequency range [11], particularly for outdoor environments. Given that channel measurements for 6G will demand relatively expensive equipment, the simulation strategies for modeling mobility and virtual worlds discussed in this paper can alleviate the problem. The generated datasets are especially useful when spatial consistency and time evolution are important to assess an AI/ML technique applied to the physical layer. The contributions of this paper are:

- A discussion of strategies and software for simulating Communication networks and Artificial intelligence immersed in Virtual or Augmented Reality (CAVIAR).
- A preview of a CAVIAR simulator that will be used in the UFPA Problem Statement for the 2021 ITU AI/ML in 5G Challenge, which consists of a Reinforcement Learning (RL) problem with the decisions taken by the RL agent changing the virtual world on-the-fly (as the simulation evolves).
- Discuss a new methodology using photogrametric data available from the Internet to improve the realism of ray-tracing simulations by automatically assigning electromagnetic properties to the materials composing a scene, via semantic segmentation with deep neural networks.
- Results exposing trade-offs between speed and accuracy when generating channels via ray tracing.
- Results of a reinforcement learning experiment in beam selection realized in the CAVIAR environment.
- Source code and datasets to reproduce the baseline of 2021 ITU AI/ML in 5G Challenge.²

The rest of the paper is organized as follows. Methods and software for CAVIAR simulation of 6G are presented in Section 2. Section 3 explains some improvements in the RT simulation methodology. Section 4 presents numerical results and their discussion. Finally, Section 5 concludes the paper.

2. 6G SIMULATION IN VIRTUAL WORLDS

Gaming and other industries are driving the development of sophisticated tools to create virtual worlds, composed of 3D models, physics engines and other components. The virtual world 3D scenery can be created from scratch by 3D design modelers, or from data imported from the real world. For instance, the new Cesium plug-in for Epic Game’s Unreal Engine³ integrates photogrametric information obtained from drones into 3D models available via Cadmapper⁴ and other sites. This complements tools such as Twinmotion,⁵ which facilitate the construction of 3D virtual worlds. This paper promotes the vision that 6G and beyond will benefit from the availability of virtual worlds to leverage ML/AI applied to communication networks. Current investigations of AI applied to 5G aim at finding how raw data from sensors such as LIDAR and cameras can optimize

²https://ai5gchallenge.ufpa.br/
³https://cesium.com/blog/2021/03/30/
cesium-for-unreal-now-available/.
⁴https://cadmapper.com.
⁵https://www.unrealengine.com/en-US/twinmotion.
the communication performance [12, 13, 14, 15]. But the possibility of having realistic 3D models, physics engines and other virtual reality assets for simulations of communication systems, opens new horizons in terms of AI/ML applied to 6G and beyond.

As proposed in [16], the CAVIAR framework concerns a specific category of 6G simulations that rely on virtual worlds and incorporate two subsystems: wireless communications and AI/ML. In the next paragraphs, we briefly review the CAVIAR framework, depicted in Fig. 1, and then focus on the important aspect of generating the communication channel corresponding to a given scene of the virtual world. We discuss how the Raymobtime methodology [12] fits well to the demand for communication channels imposed by 6G CAVIAR simulations.

A CAVIAR simulation generates multimodal data for each discrete time \( t \in \mathbb{Z} \), and is able to operate in two modes, the first mode is focused on online learning, running the simulation and the neural network simultaneously, creating an environment where data is transmitted in real time, or in discrete samples with time stamps defined by the user. The second mode of operation performs data recording in databases or text files, working as a tool for creating datasets. Along the simulation, the machine learning for communications (ML4COMM) engine operates on data organized as an episode \( E = [(\mathcal{P}_1, \mathcal{O}_1), \ldots, (\mathcal{P}_S, \mathcal{O}_S)] \), with a sequence of \( S \) tuples \((\mathcal{P}_t, \mathcal{O}_t), t = 1, \ldots, S \) of paired data, where \( \mathcal{P}_t \) and \( \mathcal{O}_t \) are sets with the input AI/ML parameters and corresponding outputs, respectively. In supervised learning, \( \mathcal{O}_t \) consists of desired labels for classification or regression, while for reinforcement learning \( \mathcal{O}_t \) consists of rewards for the agents. The tuples \((\mathcal{P}_t, \mathcal{O}_t)\) denote evolution over discrete-time \( t \). In our methodology, the outputs of the simulations are periodically stored as “snapshots” (or scenes) over time \( tT_{\text{sam}} \), where \( T_{\text{sam}} \) is the sampling period and \( t \in \mathbb{Z} \).

The main steps in Fig. 1 can be summarized as follows. The environment is composed of a 3D scenery with fixed and mobile objects. These objects are created and placed with specialized tools and data from the Internet, as described in [12] and [17]. The positions and interactions among mobile objects are determined by a physics engine (for instance, the Unreal engine or the Simulator of Urban MOBility (SUMO) traffic generator [18]).

Once the scene is complete, the environment is represented via sensors, such as LIDAR, which is simulated by Blender and Blender software, returning point cloud data (PCD) that maps the shapes of the 3D space around the sensor. It is possible to adjust the resolution of the PCD through a quantization process. A ray-tracing software (Remcom’s Wireless InSite in Fig. 1) also captures the communication channel for the given scene. The sensors output constitute the episode input \( \mathcal{P}_t \), and the corresponding output \( \mathcal{O}_t \) is obtained by a signal processing module. These episodes are actually what is stored in Raymobtime episodes [12] but in a CAVIAR simulation they can be created and used on-the-fly, if needed. The CAVIAR 6G virtual world simulator also incorporates a communication system that has some functionalities driven by the ML4COMM engine. The ML4COMM engine also relies on the scene description and can extract features from the raw sensor data to feed its AI/ML algorithms.

Fig. 1 illustrates the INLOOP CAVIAR framework with the AI/ML module within the simulation loop. When the decisions of this module do not affect the environment, it can be convenient to split the simulation into two stages, with the first one being an OUTLOOP CAVIAR simulation that writes episode files that will be later used for designing and assessing AI/ML models. The more evolved INLOOP simulation is required in cases such as a drone mission in which the AI/ML decisions will change the drone trajectory and, consequently, its wireless channel. In general, when the AI/ML model issues commands or actuator signals that effectively change the trajectories of mobile entities, alter the environment or the communication system state (e.g., buffer occupation), the simulations may need to be INLOOP and communication channels generated on-the-fly. In the simpler OUTLOOP simulation category, channels can be pre-computed and the communication simulation decoupled from the physical engine, as often used in AI/ML applied to beam selection [19, 12]. The next sections provide two examples to distinguish INLOOP and OUTLOOP CAVIAR simulations.

2.1 OUTLOOP CAVIAR simulation for beam selection

Beam selection is a classical application of AI/ML to communications [20, 21, 22]. The goal is to choose the best pair of beams for analog beamforming, with both transmitter (Tx) and receiver (Rx) having antenna arrays with only one Radio Frequency (RF) chain and fixed beam codebooks. Fig. 2 illustrates beamforming from a Base Station (BS) to both vehicles and drones.

We first assume beam selection for a vehicular to infrastructure network, to illustrate an OUTLOOP CAVIAR simulation. In this case the communication subsystem is a downstream MIMO system in which a BS with a Uniform Linear Array (ULA) of \( N_t \) antennas communicates with cars with ULAs of \( N_r \) antennas. ML is used for beam-selection.

Discrete Fourier Transform (DFT) codebooks \( \mathcal{C}_t = \{ \tilde{w}_1, \ldots, \tilde{w}_N_t \} \) and \( \mathcal{C}_r = \{ \tilde{f}_1, \ldots, \tilde{f}_N_r \} \) are used at the transmitter and the receiver sides, respectively. The beam pair \( [p,q] \) is converted into a unique index \( i \in \mathbb{Z} \).
The beams forming from BS to both vehicles and drones, where $M \leq N_t N_r$. For the $i$-th pair, the equivalent channel (without considering noise) can be calculated as

$$y_i = w_i^* H f_i,$$  \hspace{1cm} (1)

and the optimal beam pair index $\hat{i}$ is given by

$$\hat{i} = \arg \max_{i \in \{1, \ldots, M\}} |y_i|.$$ \hspace{1cm} (2)

The beam selection is then posed as a top-k classification problem. At time $t$, the classifier inputs are features obtained from $\mathcal{P}_t$ and the output is the beam pair $i$.

For the scenario presented in this section, the trajectory of vehicles and all mobile objects do not depend on the AI/ML model, hence all the episodes can be pre-computed. Next, we discuss a simulation in which the trajectories are determined by the AI/ML model and the channels cannot be pre-computed.

### 2.2 INLOOP CAVIAR simulation with drones and reinforcement learning

Unmanned Aerial Vehicles (UAVs) are being used in many connected applications, such as surveillance and product delivery. UAVs can also be used as mobile radio base stations to extend reach or improve network capacity, mainly in situations of disasters and accidents. In order to meet the requirements of all these use cases, the network links need to obey particular requirements, ranging from very low latency to high data rates [23].

All this motivates intense research on 5G technologies for supporting UAV-based applications. However, there are currently few simulation tools for testing and studying telecommunication systems that involve UAV solutions and their corresponding channels. The CAVIAR framework is deeply integrated with the Unreal Engine development kit and the Airsim simulator [24], which bring realism to the physical aspects of the simulations.

As part of the UFPA Problem Statement for the 2021 ITU AI/ML in 5G Challenge, we designed an INLOOP CAVIAR simulation in which RL is executed at the BS and used in two problems: a) determine the drone trajectory and b) beam selection along the downstream. In the challenge, the drones need to deliver pizzas to distinct addresses in a neighborhood. Fig 3 illustrates the scenario.

The scenario depicted in Fig 3 allows us to investigate several problems that relate communication with drones path planning. One important issue is how to obtain the channels on-the-fly. If the visualization is performed after the whole simulation is finished, the time to generate the channel (via RT, for instance) may be longer. But in this case the scenes need to be visualized along the simulations (as part of a game, for example), then the minimum number of frames per second will impose a limit on the time to generate the communication channels.

The next section discusses our Raymobtime methodology and the corresponding datasets. Other publicly available RT-based datasets are listed in Table 1. The ViWi dataset, presented in [13], provides similar output data compared to Raymobtime, including visual data. The DeepMIMO dataset [25] is maintained by the same group as ViWi and offers only wireless channel information. The dataset described in [1] does not have visual information as well. One of the main differences between these three datasets and Raymobtime is how mobility is handled. The Raymobtime methodology simulates realistic traffic with several moving vehicles using the SUMO software in order to provide better spatial and temporal consistency, as well as channel variability due to the moving scatterers. ViWi [13] (in its first version), DeepMIMO and the map-based channel model in [1] use a fixed grid for Tx-Rx positions and therefore does not consider varying speeds for moving transceivers. ViWi version 2 provides one new scenario that includes several moving vehicles, each equipped with an omnidirectional antenna.
Table 1 – Other publicly available RT datasets.

| Dataset name                  | Data Types                                           | Environment          | Frequency (GHz) | File format   |
|-------------------------------|------------------------------------------------------|----------------------|-----------------|---------------|
| ViWi [13]                     | Image, depth-map, wireless channel, and user location | Outdoor              | 28 and 60       | Matlab, JPEG  |
| DeepMIMO [25]                 | Wireless channel parameters                         | Indoor and Outdoor    | 2.5, 3.5, 28, 28 | Matlab        |
| Map-based channel model [1]   | Wireless channel parameters                         | Indoor and Outdoor    | 28              | Matlab        |

3. IMPROVEMENTS ON RAYMOBTIME METHODOLOGY

The Raymobtime methodology proposed in [12] aims at providing a multimodal dataset, including RT channel information and data from sensors, such as images, LiDAR and location, as illustrated in Fig. 1. One major challenge in building the Raymobtime datasets is to provide accurate wireless communication channel parameter through the use of RT simulation software. In this work, Remcom’s Wireless InSite (WI) RT software [26] was adopted given its widespread use [1]. This section summarizes two improvements toward more realistic datasets for AI/ML involving MIMO channels. More details can be found in [16].

The first improvement compared to previous versions of the Raymobtime methodology is the correction of the orientation of the antenna arrays mounted on moving vehicles, so that the array follows the direction of the vehicle. As mobile objects (vehicles, people, etc.) move in the virtual world, previous versions of Raymobtime datasets were not updating the orientation of the antenna array.

The other improvement is the simulation of antenna arrays inside the RT software. Previous versions of Raymobtime always considered omnidirectional antennas inside the RT simulation. This procedure is called here Single Input, Single Output RT (SISO-RT). MIMO channel matrices are obtained during post-processing with the use of the geometrical channel model [27]. This approach reduces processing time and make the dataset more flexible, as the user can define the desired antenna arrays for all transceivers during post-processing, without the need to run RT simulations for every antenna array configuration. However, the geometrical channel model assumes planar-wave propagation, which can be problematic when using large antenna arrays [1]. A more realistic, albeit computationally expensive, alternative is to simulate the antenna arrays inside the RT processing, called MIMO-RT procedure in [16]. Each ray has its own time of arrival and angle offsets, which is equivalent to the spherical-wave assumption [1]. As shown in [28], the difference in estimated MIMO channel capacity can be quite large between the two approaches.

Table 2 presents a list of current Raymobtime datasets and their features. The datasets s011 and s012 include the improvements described in this section. The Raymobtime datasets are divided in several episodes, each one composed by a number of scenes. The smaller the time between scenes, the more similar are consecutive scenes within an episode and, consequently, the more correlated are the communication channels of a given receiver along with the scenes. Currently, RT simulations using Remcom’s Wireless InSite (WI) RT software [26] are limited to sub-THz frequencies (up to 100 GHz). More details about the methodology can be found in [12].

The RT simulations demand the identification of the material of the surfaces, in order to properly simulate the electromagnetic interaction of the waves with the objects. The disposition and diversity of these materials directly impact the quality of the channels [29], making this assignment manually a time-consuming and laborious process, and usually results in few materials being actually adopted. To optimize this procedure, the next paragraphs describe ongoing research to develop a methodology to automatically assign such materials to 3D objects via semantic segmentation with deep neural networks.

Fig. 4 – Analysis region image taken from Cesium database.

Semantic segmentation is a modern approach that performs classification at pixel level, and allows us to determine both the class of an object and the boundaries of each object [30]. Current approaches of this method use deep learning in order to overcome traditional object segmentation, allowing us to classify pixels not only by their colors, but also considering the region context [31]. Due to the fact that the 3D environment is built reproducing real locations, it is possible to use databases such as Cesium and Google’s Street View to obtain detailed image data from the analysis region. We are applying semantic segmentation in images obtained via the Cesium plug-in for Unreal in order to identify the different
Table 2 – Some Raymobtime datasets.

| Dataset name | Frequency (GHz) | Number of receivers and type | Time between scenes (ms) | Time between episodes (s) | Number of episodes | Number of scenes per episode | Number of valid channels |
|--------------|----------------|----------------------------|--------------------------|---------------------------|-------------------|----------------------------|--------------------------|
| s001         | 60             | 10 Mobile                  | 100                      | 30                        | 116               | 50                        | 41K                      |
| s005         | 2.8 and 5      | 10 Fixed                   | 10                       | 35                        | 125               | 80                        | 100 K                    |
| s006         | 28 and 60      | 10 Fixed                   | 1                        | 35                        | 200               | 10                        | 20 K                     |
| s008         | 60             | 10 Mobile                  | -                        | 30                        | 2086              | 1                         | 11 K                     |
| s011 (new)   | 60             | 10 Mobile                  | 500                      | 6                         | 76                | 20                        | 13K                      |
| s012 (new)   | 60             | 10 Fixed                   | 500                      | 6                         | 105               | 20                        | 21K                      |

Fig. 5 – Segmented version using PyTorch of the Cesium image.

Fig. 6 – Analysis region image from Google’s Street View.

surface types which composes the scenario.

Fig. 7 – Segmented version of the Google’s Street View image.

ple (Fig. 5) when using images obtained from Google’s Street View due to the better quality of the source image (Fig. 6). The segmentation was able to identify cars, asphalt, sidewalks, vegetation and buildings with a much better resolution, allowing us to classify the materials with more diversity. Our research efforts are now dedicated to mapping the stitched 2D images to the 3D model and include semantic segmentation results into RT simulations.

4. CAVIAR SIMULATION RESULTS

In this section, we discuss some key issues related to CAVIAR simulations. We start by evaluating the computational cost of RT. A snapshot of dataset s012 was simulated with different parameters, assuming isotropic antennas for SISO-RT simulations, and Uniform Linear Array (ULA) for MIMO-RT simulations. The simulations include one transmitter and 10 receivers, each with its own antenna or antenna array, depending on the scenario. The aim is to analyze the impact of the ray spacing, the use of Diffuse Scattering (DS) and the number of antenna elements in the ULA (for MIMO-RT) on the RT simulation time. DS is enabled in all SISO-RT simulations where the carrier frequency is above 6GHz (except for the datasets s011 and s012, as they were designed for the comparison between SISO-RT and MIMO-RT results. The later one has an exponential increase in simulation time when running with DS). For all the simulation results presented here, a PC with an NVIDIA RTX 2070 was used.

In the RT simulations, the transmitter shoots rays in a sphere through the scenario to find viable paths between
transmitter and receiver. The minimum angle between the rays is defined as the ray spacing. The values in Table 3 show that the ray spacing has a great impact in the total simulation time. For SISO-RT, a simulation using a ray spacing of 0.1° takes 11 times longer than the one with ray spacing equal to 1°. For MIMO-RT, the simulation considering 0.1° ray spacing is 6.2 times longer compared to ray spacing of 1°. For context, Wireless InSite recommends setting ray spacing to 0.2° or less, for 500 m × 500 m areas [33].

DS is a special type of ray interaction with surfaces, allowing for the simulation of scattered paths caused by irregularities in materials. It increases the number of simulated paths and, consequently, the number of calculations and the run time. Table 3 presents results for simulations with DS enabled, both in SISO-RT and MIMO-RT scenarios, considering a ray spacing of 0.5°. For SISO-RT, the run time was 87 longer when enabling the DS compared to not using it. For MIMO-RT this value was even greater: DS increased the simulation time more than 600 times.

As described in Table 4, the simulation times depend on the number of antenna elements in each Tx-Rx pair. Increasing the number of antenna elements in each Tx-Rx pair significantly raises the simulation time. A twelve-fold increase occurs when using $N_t = 64$ and $N_r = 64$, where $N_t$ and $N_r$ are the number of antenna elements in the ULA of the transmitter and receiver, respectively, compared to the baseline case where $N_t = 64$ and $N_r = 2$.

**Table 3** - Simulation time increase factor for one RT simulation (s012) for different ray spacing values, with and without diffuse scattering enabled. The baseline time for SISO-RT is 00:00:11.749 and for MIMO-RT (with $N_t = 64$ and $N_r = 8$) is 00:00:39.654. The time format is (HH:MM:SS.ccc).

| Ray Spacing (°) | SISO-RT | MIMO-RT |
|-----------------|---------|---------|
| 1               | 1       | 0.7     |
| 0.5             | 1       | 1       |
| 0.25            | 2.4     | 1.5     |
| 0.1             | 11      | 4       |
| 0.5 (DS-enabled)| 84.7    | 412.9   |

**Table 4** - Simulation time increase factor for one RT simulation (s012) considering different numbers of antenna elements in the transmitter and receiver antenna arrays. The baseline time is 00:00:18.437 (with $N_t = 64$ and $N_r = 2$). The time format is (HH:MM:SS.ccc).

| $N_t$ | $N_r$ | Simulation time increase factor |
|-------|-------|---------------------------------|
| 64    | 2     | 1                               |
| 64    | 8     | 2,2                             |
| 64    | 64    | 12                              |

As an illustration of an INLOOP CAVIAR simulation, we developed code for the Unreal Engine and AirSim to simulate a BS serving a UAV. There are two RL agents: one for determining the UAV trajectory and the other for beam selection. We discuss only the latter agent in this paper. As the UAV flies along its trajectory, the MIMO channel is obtained according to the well-known geometric model, with parameters for three multipath components obtained from probability distributions (see, e. g. [27, 16]). This simpler methodology was adopted to speed up the simulations and allow for visualizing the UAV as it flies. In this specific scenario, RT channel responses are not used due to the required simulation time. The BS used a ULA with $N_t = 64$ antennas, while the UAV uses a single antenna. A DFT codebook is adopted.

At each time $t$, the UAV informs its position to the BS, which can then calculate the Angle of Arrival (AoA) $\theta$ of the beam at the UAV. This angle is used as the input for two beam selection algorithms: one based in RL and a simple baseline. To perform beam-selection using RL, we used a Deep Q Network (DQN) [34]. The Stable Baseline API with default DQN parameters was adopted. The reward is the magnitude of the equivalent channel, as defined in Eq. (1). The baseline algorithm adopts the following heuristic: it simply chooses the beam that points to the straight path direction between the BS and the UAV. For most of the UAV’s path, there is Line-Of-Sight (LOS) and this heuristic achieves good results. As expected, this strategy does not work well when the link is Non-LOS (NLOS), which occurs for the angular range $\theta \in [20, 30]$ degrees.

The results of this simple experiment is provided in Fig. 8. The bottom plot shows the angle $\theta$ as the UAV takes off ($t \in [0, 25000]$), reaches its destiny and lands ($t > 76000$). During three time intervals (including a very short one) the link between the UAV and BS was NLOS. The top plot shows the magnitude of the equivalent channel $|y_{\theta,t}|$, in which the $i$-th codebook index was chosen at time $t$. The optimum value, obtained by exhaustively trying all $N_t = 64$ indices, is shown together with the values obtained by the DQN (RL) and baseline. While the optimum value is always larger than 5 and has an average value of 6.81, both baseline and RL struggle to reach good results and achieve average values $E[|y_{\theta,t}|] = 1.7$ and 2.3, respectively. It should be noticed that in this case the RL agent should choose one among 64 indices having a single input (angle $\theta$). In the UFPA Problem Statement for the 2021 ITU AI/ML in 5G Challenge [6], a richer set of input features will be adopted, allowing not only beam selection but also UAV path planning.

[4]https://stable-baselines.readthedocs.io/en/master.
5. CONCLUSIONS

This paper presented strategies and software for simulating 6G systems that represent the surrounding environment with images and other types of data. The so-called CAVIAR framework benefits from virtual reality tools, emphasizing the physical aspects of the movement of objects. This visual information, coupled with MIMO channels generated through RT methods, enables investigating new AI/ML algorithms in 6G that rely on the environment and learning from experience.

We also discussed how semantic segmentation and sensible RT parameters can improve generated MIMO channels. We advocate that aiming at realistic simulations is the natural path to gain a better understanding on how ML/AI can make communication systems more efficient. The effort along the direction of larger and realistic datasets is important for properly evaluating ML-based algorithms, and to avoid unfair comparisons to conventional signal processing.

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