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Angular Distribution of Cellular Signals for UAVs in Urban and Rural Scenarios

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Abstract—Spatial channel characterization of a cellular Unmanned Aerial Vehicle (UAV) Air-to-Ground (AG) communication link is a vital step to understand the potential of beamforming in the take-off zone, when a UAV flies in the vicinity of other objects. In this paper, we evaluate the variation of mean Angle of Arrival (AoA) and Angular Spread (AS) with height based on the experimental measurements using live Long Term Evolution (LTE) networks. The LTE signals are recorded at different heights from a ground level up to 40 m in rural and urban environments. Space-Alternating Generalized Expectation-Maximization (SAGE) algorithm is used for the estimation of the angular parameters. Results show similar mean AoA at different heights, with less than 55 degrees deviation in urban environment and no more than 20 degrees change in rural scenarios. Observed AS is reduced to less than 30 degrees at increasing heights as the Line of Sight (LoS) propagation becomes dominant. However the comparison between urban and rural environments clearly indicates the presence of relevant multipath components in the urban scenarios even 20 m above the rooftops level.

Index Terms—angular spread, UAV, LTE, measurements

I. INTRODUCTION

Reliable connectivity is vital to ensure foregoing development of Unmanned Aerial Vehicles (UAVs) as low altitude platforms in safety, security or delivery applications. Nowadays, most of the commercially available UAVs use proprietary communication systems working in the Industrial, Scientific and Medical (ISM) bands for Air-to-Ground (AG) communication. These communication methods are not easily adaptable when UAVs are to be reliably controlled over large distances in beyond visual Line of Sight (LoS) scenarios. Existing cellular networks are an encouraging solution given their world-wide deployment \textsuperscript{1}. Their major drawback lies in their design principle to provide ubiquitous connectivity for ground users.

It is important to characterize the radio channel to understand the limitations of cellular connectivity for UAVs. Widely-used terrestrial channel models \textsuperscript{2},\textsuperscript{3},\textsuperscript{4} were created for ground-level communications and as shown for example in \textsuperscript{5}, are not extendable for flying UAVs. The study in \textsuperscript{6} presents a comprehensive survey over research activities on UAV channel characterization. Empirical research focusing on a cellular bands, as presented in this work, is mostly related to large-scale fading statistics for AG channel or its small-scale fading distribution. Deterministic and stochastic radio channel characterization focus also on a LoS probability estimation based on the environment and UAV’s flight height.

Authors in \textsuperscript{7} report that at sufficient heights, path loss on the AG link approaches the free space model due to a high LoS probability. This leads to increased interference levels as more signals from strongly interfering cells are received \textsuperscript{8}. Network \textsuperscript{1} and receiver side \textsuperscript{9,10} beamforming were identified as possible solutions to mitigate this interference, as transmit/receive energy can be focused in a desired direction. Their applicability is thus strongly dependent on the common LoS assumption of the AG link at the UAV’s flying heights.

Even though, in most applications the UAV is expected to fly at the higher heights, in some scenarios (‘last-mile’ delivery services, disaster recovery) and during take-off or landing procedures it will be surrounded by infrastructure where LoS propagation assumption can be violated. The potential of using beamforming in these scenarios depends on spatial channel characteristics. In \textsuperscript{10}, a fixed-beam solution was proposed and evaluated with system-level simulations, in which different number (2, 4 or 6) of fixed beams (with 90\degree or 50\degree beamwidth) were used to quantify the UAV performance. Even though the presented results are promising, Angle of Arrival (AoA) and Angular Spread (AS) characteristics at different flying heights need to be better studied, in order to investigate the potential of beamforming solutions. Only by measuring the AS of incoming signals and its AoA stability, the optimal beamwidth can be found and the design questions on, for example, periodicity of beam selection be addressed. To the best of the authors knowledge, there were no experimental studies focused on spatial signal characterization at the so-called take-off heights - spanning from the ground level up to the heights where only LoS propagation can be assumed. Understanding the propagation characteristics in the take-off zone is indeed important for addressing the possibility of maintaining a reliable connection in this intermittent flying phase.

In this paper we empirically study the small-scale spatial characteristics of a UAV channel at the take-off heights based on measured live cellular signals. Multi-antenna Universal Software Radio Peripheral (USRP)-based setup and Space-Alternating Generalized Expectation-Maximization (SAGE) algorithm are used for Long Term Evolution (LTE) signal measurements and AoA and AS estimation from the ground-level up to 40 m in different propagation environments. These two aspects are presented as a part of a research project.
focused on a complete UAV channel characterization based on large scale measurement campaigns using live LTE networks.

The rest of the paper has the following structure. In Section II the measurement procedure is described. The description of the post-processing, from signal decoding up to the AS computation is presented in Section III. Section IV discusses the obtained small-scale spatial channel characteristics. The work is concluded with Section V.

II. MEASUREMENT METHODOLOGY

A. Hardware setup

The block diagram of the measurement setup, previously described in [9], is shown on Figure 1. A sixteen antennas Uniform Circular Array (UCA), connected with eight dual-port USRP 2953R boards is used to record the cellular signals. The boards are connected with a data hub PXI-8820 controller using a PXIe-1085 chassis.

![Measurement setup schematic](image)

Since the main target of this study is to evaluate the spatial channel characteristics, it is inevitable to use a large antenna array to achieve good spatial resolution. The concept of using an actual UAV was quickly ruled out due to the payload limitations, as each of the antennas require its own receive (RX) chain. In addition, advanced channel estimation algorithms including SAGE are usually time consuming and not suitable for the real-time flights using a battery-limited UAV. The main advantage of using our setup is the possibility to record a large amount of data without any real-time processing. One of the unforeseen benefit is the fact that recorded samples can later be used as input in a wide range of activities ranging from channel propagation studies to advanced transceiver design.  

1) Antenna array: An UCA composed of sixteen monopole antennas was manufactured to record signals from the Downlink (DL) part of LTE Band 3 used by two Danish mobile operators (center frequencies of 1.815 GHz and 1.87 GHz). The circular radius is 20 cm, which corresponds to a wavelength $\lambda = 0.1625$ m and antenna spacing 0.475$\lambda$. The reason for using an UCA rather than a linear array, is its ability to scan the incoming signals in all 360° without ambiguity.

2) USRPs and PXI controller: Eight USRP 2953R boards record the cellular LTE signals at 40 MS/s and stream the I/Q samples to the PXI controller. Spatial channel estimation studies require perfect time/frequency/phase alignment among all antenna elements. Time and frequency synchronization was achieved by generating the external 10 MHz clock by the timing module NI PXIe-6674T and redistributing it to all boards by two Octoclocks CDA-2990. To achieve a tight phase synchronization between all USRP boards, a method inspired by [11] is introduced. An additional USRP board is used for transmission of a single-tone out-of-band signal from the omni-directional antenna placed at the center of the array. Assuming perfect antenna patterns, all sixteen antennas receive the calibration tone at the same time and with the same phase. By using one of the antennas as a reference, the random phase offset of each USRP board can be compensated. The described procedure was shown to lead to a phase offset error below 3°.

3) Assembled setup: The described setup was assembled in a metal structure and was safely lifted using a crane as can be seen on Figure 2. The ground plane with the installed antenna array was attached to the external of the structure. The antenna array was additionally covered by a hemisphere radome to prevent any short-circuit in case of rain. The radome was tested to be transparent for the radio waves at the measured frequency.

B. Measurement campaign

Measurements were conducted during a two-day campaign in Aalborg, Denmark. Seven different measurement locations, shown in Figure 3, were selected. Two of the measurement locations were in a rural area with limited building density, but still within the coverage area of two Base Stations (BS) located in a close proximity. The remaining five locations were distributed in the urban part of Aalborg in residential and industrial areas. Such choice allows us to sample various propagation environments where a UAV may fly in and compare their spatial channel characteristics. The average transmitter height in Aalborg, of the BS towers operating at the recorded frequency is 26.3 m and the average antenna downtilt is 5.3°. The Inter-Site Distance (ISD) is only 580 m, leading to the measurement equipment being surrounded by BS in all urban locations. A reader is referred to the Section II in [12] for detailed description of the measured environment.

In each location, the designed setup was lifted using the crane from the ground level up to a 40 m height. 100 ms snapshots of two LTE networks in a 1.8 GHz band were taken at every 5 m step starting from the ground. At each height the measurement equipment was stabilized using robes to avoid unintended turning due to the weather conditions, which could affect the AoA estimation. For each of the network operators, an average of eight snapshots were recorded at each
height. To avoid signal blockage and self-shadowing due to the location of the antennas and the metal cage, measurements were repeated in two different antenna orientations - upwards and downwards as can be seen on Figure 2. On average 156 snapshots were taken per location.

![Fig. 2. Assembled setup (top-right) lifted in various environments](image)

III. POST-PROCESSING

In this section the entire post-processing is described starting from the raw acquired data up to angular spread calculation. The method is analogous to the approach presented in [13]. The received and phase calibrated sixteen data streams are used to decode LTE signals in order to obtain Cell-Reference Signals (CRS). Then the original CRS pattern is reconstructed based on received Master Information Block (MIB) and subtracted from the received CRS such that only the received channel information is used by SAGE [14] algorithm to estimate the received signal parameters. Finally, AS can be calculated based on results obtained from multiple snapshots. In the next subsections a description of each step is provided.

**LTE receiver:** Data recorded independently for each snapshot is provided as an input to a Matlab software that runs the LTE receiver processing. The first step is the initial synchronization to the cell with highest correlation measured over synchronization signals. Next, after time/frequency offset correction, the MIB is decoded using the Maximum Ratio Combiner (MRC) equalizer. Based on the information encapsulated in a MIB payload, received signal is downsampled to the correct sampling rate and the CRS grid is recovered. To avoid estimation uncertainty, a Signal to Interference and Noise Ratio (SINR) of System Information Block 1 (SIB1) is computed. An empirically-found threshold is imposed and all the snapshots with SINR lower than 0 dB are discarded.

**SAGE algorithm:** SAGE is an Expectation-Maximization (EM) type of algorithm capable of accurate estimation of complex gain $\alpha_i$, delay $\tau_i$, azimuth AoA $\varphi_i$ and doppler $\nu_i$ for each estimated propagation path $i$. Path’s gain and respective AoA are of particular interest in this study. For each recorded snapshot, SAGE is initialized to estimate a large number of paths. We set $N_{\text{paths}} = 50$ paths in this study. Received, noisy CRS grid is provided as an input to the SAGE algorithm together with regenerated "true" transmitted CRS pattern based on information recovered from the MIB. After ten iterations of the algorithm, from the estimated gain-AoA pairs, these with the path gain minimum 15 dB below the strongest path are excluded and treated as noise. Imposed number of iterations and cutoff threshold, come from a sensitivity study based on a preliminary simulation analysis.

When SAGE processing is complete for all the snapshots recorded at the given height, the AS can be estimated. To avoid the signal wrap-up around 0°, estimates for all snapshots are angle-shifted such that the angle of the strongest path is 180°. Figure 4 depicts two example sets of SAGE results that reflect different propagation conditions: LoS (left) and multipath (right). The presented results show the combined SAGE estimates from all the snapshots recorded at the same height (40 m and 30 m respectively) in an urban environment. The presented example of multipath propagation will be further commented later, when obtained results are discussed.

**Angular Spread estimation:** In this work, the method proposed by [15] and used among others in [16], [17] is applied. Angular spread AS is computed as below:

$$ AS = \sqrt{\frac{\sum_{k=1}^{N_{\text{snapshots}}} \sum_{i=1}^{N_{\text{paths}}} |\varphi_{k,i} - \bar{\varphi}_k|^2 |\alpha_{k,i}|^2}{\sum_{k=1}^{N_{\text{snapshots}}} \sum_{i=1}^{N_{\text{paths}}} |\alpha_{k,i}|^2}} $$

(1)
where \( N_{\text{snapshots}} \) is a number of snapshots recorded at the given height, \( \alpha_{k,i} \) and \( \varphi_{k,i} \) are the estimated gain and azimuth AoA for each path \( i \) and snapshot \( k \). \( \bar{\varphi}_k \) is the mean Angular Power Spectrum (APS) for snapshot \( k \) calculated as:

\[
\bar{\varphi}_k = \frac{\sum_{i=1}^{N_{\text{paths}}} \varphi_{k,i} |\alpha_{k,i}|^2}{\sum_{i=1}^{N_{\text{paths}}} |\alpha_{k,i}|^2}
\]  

(2)

IV. SPATIAL CHANNEL CHARACTERIZATION

A. Estimation of mean Angular Power Spectrum

The mean direction of the APS is one of the key parameters in beamforming operation, as this is the direction towards which the beam should be pointed to capture the most of the incoming signal energy. Its height dependency provides an input on the required beamwidth such that selected direction can remain constant during vertical movement of a UAV provided that mean APS fluctuations are smaller than the selected beamwidth. On the other hand, if the fluctuations are large and the mean direction of the APS encounters major changes with height, a UAV would require to perform frequent beam selection, which may be infeasible in the practical systems and would compromise the reliability of the communication link.

Figure 5 presents the geometrical representation of the mean deviation of APS (\( \Delta_{\text{APS}} \)), defined as the difference in a mean azimuth direction of the incoming signal recorded at the 40 m and a given height. Mean APS at the 40 m is averaged over all snapshots and used as a reference value since it most likely represents the LoS direction towards the serving cell. Then for all remaining heights, their mean APS and \( \Delta_{\text{APS}} \) can be computed. This study requires the same signal to be decoded at each height, as signals coming from different BS would have a different mean direction.

Figure 6 presents the overall AS, estimated at different heights, for the different environments. In urban scenario, there is a clear descending trend as the UAV flies higher. At the ground level (0 to 10 m) there were multiple snapshots with multipath signal propagation coming from widely separated angles, contributing to the fairly high values of the AS. It is worth to mention, that the overall AS computed for these heights was 69°, which well corresponds to the 68° - the kept constant throughout the UAV’s descend and the beam scan procedure does not need to be performed very frequently. On the other hand, the strategy of using a fixed beam with large beamwidth (as 60°) can negatively affect the receiver performance as more interfering signals can potentially be received, thus reducing the SINR.

Fig. 5. Geometrical representation of mean APS deviation

Fig. 6. Measured mean Angular Power Spectrum deviation at different heights

B. Estimation of Angular Spread

AS is the metric which is used to characterize the energy spread of the incoming signal in the spatial domain around its mean direction. It is one of the metrics, which can provide an input on the required beamwidth, sufficient to capture most of the incoming signal power. Its height dependency can be helpful to understand what is the required clearance over the rooftops when LoS propagation becomes dominant, or in other words, down to which height a landing UAV can rely on LoS links and beamforming before entering a rich multipath scenario.

Fig. 7. Measured angular spread at different heights

Figure 7 presents the overall AS, estimated at different heights, for the different environments. In urban scenario, there is a clear descending trend as the UAV flies higher. At the ground level (0 to 10 m) there were multiple snapshots with multipath signal propagation coming from widely separated angles, contributing to the fairly high values of the AS. It is worth to mention, that the overall AS computed for these heights was 69°, which well corresponds to the 68° - the
mean AS value proposed in 3GPP channel model [2]. As the UAV flies higher than the rooftops (15 m and higher) the LoS propagation becomes dominant as AS decreases.

A small increase in AS is observed at 30 m in the urban locations. SAGE estimates obtained from snapshots recorded in this scenario at 30 m are shown at the right side of Figure 4. Three multipath clusters, marked in the figure, can be visually identified based on the quantity of estimates and their path gains. They are most probably caused by reflections from the rooftops. These multipaths contribute to the larger estimated AS. Analysis for larger heights (see one example on the left side of Figure 4) does not reveal the identifiable multipath clusters.

Angular spread measured in the rural scenarios is generally lower than the one estimated from the urban locations, and does not depend on the height. As expected, in the rural area, due to the absence of scatters in the vicinity of the measurement equipment, estimated AS is low even at the lower heights and there is only a slight decrease observed at the highest measurement positions. While comparing the AS estimated at 40 m for both scenarios (as indicated by the arrow on Figure 7), there is more than a ten degrees difference, with the rural AS being narrower. It clearly indicates that even a 20 m clearance over the rooftops is not sufficient to assume only LoS propagation as obtained results clearly show the presence of some multipath components. In case a so-called pencil beam is used, this can lead to a vast amount of power being left outside of the main beam region.

The low (22.5°) resolution of our measurement equipment becomes a limiting factor for our study, as in general, the computed AS values for higher heights are larger than expected. However, over 15 m, they are constantly lower than 60°, which can give an indication that this beamwidth is sufficient to capture most of the incoming signal energy.

V. CONCLUSIONS AND FUTURE WORK

In this paper the spatial channel characteristics for cellular UAV air to ground link were analyzed. Mean angular power spectrum was found to not deviate more than 60° between the ground and a 40 m height in scenarios when signals from the same cell were decodable at each height. The deviation was even smaller and did not exceed 22° in rural scenarios. Angular spread was found to be height and location dependent. In urban scenarios angular spread decreases with height as fewer multipath components can be observed, while in rural scenarios the observed decrease is significantly smaller since AS is low also at the lower heights due to limited number of obstructions. The computed angular spread does not exceed 60° at the heights above the rooftops. This further confirms the assumption that communication is dominated by LoS links and in case beamforming is used, gives an indication on the optimal beamwidth. Due to the resolution limitation of our equipment, in the further steps, similar study should be performed with more precise equipment in different measurement environments. The dense-urban ‘metropolitan’ scenario with skyscrapers should be considered as one of the most challenging environments for UAVs. In addition, the impact of the UAV’s fuselage on incoming AS should be investigated.

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