First Experiments with a 5G-Connected Drone

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Abstract

We perform experiments on the wireless communication between a drone flying at different heights and a commercial 5G base station. An Android-based tool deployed on a 5G test platform is used to record radio link parameters in the up- and downlink. In the downlink, measurements show a throughput of 600 Mbit/s on average with peaks above 700 Mbit/s. The uplink has a much lower throughput, comparable to 4G, with a few tens of Mbit/s.

1 Introduction

Drones need wireless connectivity to transfer commands, images and videos, sensor measurements, and other mission-oriented data \cite{1,2,3}. The requirements on the wireless technology to be used are very application-specific \cite{4}. Commonly used short-range unlicensed radio technologies — such as Wi-Fi, Bluetooth, and Zigbee — are not fully suited for some commercial drone applications due to demands in terms of radio coverage, throughput, latency, and scalability (see \cite{1,3}). Existing fourth generation (4G) cellular networks offer wide-area coverage with data rates acceptable for certain drone systems but would still be insufficient for advanced, autonomously organizing multi-drone systems that require high-rate real-time communication and computation offloading. The ongoing rollout of fifth generation (5G) cellular networks is expected to improve the situation with new features like enhanced mobile broadband, ultra-reliable low latency communication, network slicing, and mobile edge computing. In fact, standardization efforts are underway to incorporate drones into 5G networks \cite{5,7}.

This paper aims to examine the issue of 5G connectivity for drones experimentally, taking into account the current state of 5G deployment. In simple terms, our key question is: What happens if we connect a flying drone to one of today’s commercially operated 5G systems? Although cellular-connected drones have been investigated in the past few years (see, e.g., \cite{8,9,10,11}), to our knowledge, this is the first paper with experimental results on radio link quality and throughput between a drone and a 5G base station in commercial operation. The measurements are carried out using our Cellular Drone Measurement Tool (CDMT) \cite{12} in one of the 5G new radio systems deployed by Magenta Telekom in Austria. To do so, we fly a quadrocopter carrying a 5G user equipment at different heights and different distances in the vicinity of a 5G base station with three sectors (Fig.1). The downlink throughput is about 600 Mbit/s on average with peaks above 700 Mbit/s. However, frequent handovers to 4G are observed, causing high fluctuations of the overall throughput. As there are no other 5G base stations in the vicinity of our experiments, handovers to 4G are inevitable. This setup reflects the actual situation during the transition phase from 4G to 5G. The results are not representative for a fully-deployed 5G network, but they are valuable as they provide basic insight and serve as a benchmark for further experiments to be conducted in a full 5G network.

The remainder of the paper is structured as follows. Section 2 covers related experimental work on cellular-connected drones and summarizes standardization efforts. Section 3 describes the experimental setup. Section 4 is the core part of the paper: it presents and discusses the experimental results for three different flights. Finally, Section 5 draws general conclusions and states open issues.

2 Related Work

Previous experimental studies on cellular-connected drones study throughput, interference, and handovers in 4G networks (see, e.g., \cite{9,13,14,15}). An average throughput of
a few tens of Mbit/s can be achieved both in uplink and downlink. One of the main issues is that drones experience line-of-sight (LoS) links to far distant base stations, which are normally “invisible” to regular ground users. These LoS links cause interference in base stations and aerial drones and lead to frequent and unnecessary handovers. Interference degrades the throughput for both terrestrial and aerial users. A degraded performance implies that data transmission takes longer and hence requires more resources.

The 3GPP (3rd Generation Partnership Project) Release 15 addresses some of these issues. The technical specification defines the requirements for enhanced support of aerial vehicles. Data rates between 40 and 60 kbit/s are suggested for command-and-control signaling with a maximum one-way latency of 50 ms to ensure proper operational control of the aerial vehicles. The uplink application data rate of 50 Mbit/s is suggested with a latency similar to 4G terrestrial users.

Potential enhancements to support connectivity for aerial devices includes reporting measurements (such as height estimation and radio link quality) from the aerial devices. Such information would be useful for base stations to identify a drone that might experience interference. Furthermore, flight paths can be reported to enable the network to plan for required resources.

3 Experimental Setup

The purpose of our study is to analyze 5G radio links for use with drones. The experiments are performed at a site in Feichtendorf, Austria, where Magenta operates a 5G base station (BS). We fly an Asctec Pelican quadrocopter in an open field adjacent to this BS (see Fig. 2). Three types of flights are performed: a liftoff from the ground to a height of 150 m (vertical flight 70 m away from the BS) and two horizontal flights where the drone moves at a height of 30 m and 100 m above ground, respectively. The drone starts 650 m away from the BS, flies 250 m toward the BS with a speed of 3 m/s, and returns to the starting point.

The BS uses 5G New Radio (NR) with 3GPP Release 15 operating at frequencies between 3.7 and 3.8 GHz using a 100 MHz band. The system shares one band for downlink (DL) and uplink (UL) and assigns time slots for transmitting and receiving through time-division duplexing (TDD). The 5G BS has $64 \times 64$ massive MIMO (multiple-input multiple-output) antennas with beamforming capabilities, which can electrically change the tilt from $-2^\circ$ to $9^\circ$. The horizontal 3 dB beamwidth is $105^\circ$ and the vertical one is $6^\circ$. Besides the 5G NR, the site is also connected to the Magenta Telekom 4G network. It runs the 3GPP Release 15 in the 800 and 1800 MHz bands. These two bands can be combined with the carrier aggregation feature to provide higher data rates.

The drone carries a Wistron NeWeb non-standalone mobile test platform based on the Qualcomm Snapdragon X50 5G modem (Fig. 3). The platform supports 5G NR at sub-6 GHz frequency and uses 256 QAM (quadrature amplitude modulation) with $4 \times 4$ MIMO that allows a maximum data rate of 2.22 Gbit/s. It also supports 4G and has the ability to connect to both 4G and 5G networks simultaneously through E-UTRAN New Radio Dual Connectivity (ENDC). A custom-built measurement tool based on an Android API (application programming interface) is used to record the measurements. The measurement tool employs a client-server model, where the client is the application on the drone, and the server resides at the Lakeside
Science and Technology Park in Klagenfurt, Austria. The server is accessible from the public Internet via a symmetrical 1 Gbit/s connection. We refer to the communication of the data from (to) the server via 5G to (from) the drone as DL (UL).

4 Experimental Results

The communication of the 5G-connected drone is assessed in terms of the reference signal received power (RSRP), signal-to-noise ratio (SNR), throughput, 5G connectivity, and number of handovers at different flight heights. Table 1 summarizes some measurement results. They are based on data collected from a single drone flight for each setup. Repetitions of a given setup led to similar qualitative results.

4.1 Liftoff

Fig. 4 shows the RSRP, SNR, and throughput during a liftoff from the ground to a height of 150 m. In the DL, the drone initially connects to 4G but performs a handover to 5G at a height of 50 m. A similar behavior occurs in the UL: the drone initially connects to 5G, switches to 4G at a height of 97 m but switches back to 5G at 107 m. The DL throughput over 5G is 387 Mbit/s on average but shows high fluctuations with peaks above 700 Mbit/s. Although the antennas reconfigure electrically for beamforming, the high fluctuation could be caused by connectivity with the side lobes (which have lower radiation intensity than the main lobe). The DL throughput in 4G is 83 Mbit/s on average with peaks up to 118 Mbit/s. The average UL throughput is 53 Mbit/s in 4G and only 39 Mbit/s in 5G. This discrepancy requires further investigation.

Finally, Figs. 6 and 7 show the results when flying at 5G but immediately switches to 4G due to a disconnection to 5G. As soon as the 5G connectivity is reestablished, a handover back to 5G occurs. Interestingly, such handovers do not occur in the UL: the drone always remains connected to 5G with an average SNR of about 16 dB. Similar to the results during the liftoff, the DL throughput is much higher in 5G than in 4G, namely 618 Mbit/s on average with peaks above 700 Mbit/s, compared to an average 4G throughput of 83 Mbit/s with peaks of about 200 Mbit/s. However, compared to the liftoff, the fluctuations of the throughput are less severe: the standard deviation is 77 Mbit/s compared to more than 200 Mbit/s for the liftoff. In the UL, the throughput remains stable with an average of 46 Mbit/s and a standard deviation of 2 Mbit/s.

4.2 Horizontal flights

Fig. 5 shows the RSRP, SNR, and throughput for a horizontal flight at 30 m height. In the DL, the drone first connects to 5G but immediately switches to 4G due to a disconnection to 5G. As soon as the 5G connectivity is reestablished, a handover back to 5G occurs. Interestingly, such handovers do not occur in the UL: the drone always remains connected to 5G with an average SNR of about 16 dB. Similar to the results during the liftoff, the DL throughput is much higher in 5G than in 4G, namely 618 Mbit/s on average with peaks above 700 Mbit/s, compared to an average 4G throughput of 83 Mbit/s with peaks of about 200 Mbit/s. However, compared to the liftoff, the fluctuations of the throughput are less severe: the standard deviation is 77 Mbit/s compared to more than 200 Mbit/s for the liftoff. In the UL, the throughput remains stable with an average of 46 Mbit/s and a standard deviation of 2 Mbit/s.

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### Table 1: Measurement results

| Experiment                  | Link | Throughput | Time in 5G | Handovers |
|-----------------------------|------|------------|------------|-----------|
|                            |      | maximum    | mean       | stddev    | 5G mean   | %      |          |
| Liftoff DL                  |      |            |            |           |           |        |          |
|                            | DL   | 742 Mbit/s | 345 Mbit/s | 244 Mbit/s| 387 Mbit/s| 67 %   | 1        |
|                            | UL   | 64 Mbit/s  | 44 Mbit/s  | 8 Mbit/s  | 39 Mbit/s | 93 %   | 2        |
| Horizontal flight at 30 m   | DL   | 713 Mbit/s | 388 Mbit/s | 273 Mbit/s| 618 Mbit/s| 57 %   | 2        |
|                            | UL   | 51 Mbit/s  | 46 Mbit/s  | 2 Mbit/s  | 46 Mbit/s | 100 %  | 0        |
| Horizontal flight at 100 m  | DL   | 707 Mbit/s | 354 Mbit/s | 306 Mbit/s| 644 Mbit/s| 53 %   | 3        |
|                            | UL   | 67 Mbit/s  | 47 Mbit/s  | 8 Mbit/s  | 42 Mbit/s | 66 %   | 5        |

100 m. The increased height leads to more handovers (DL: 3; UL: 5). This is most likely because the drone connects to distant 4G BSs via side lobes that have better signal quality than the physically closest BS (as in [14]). The average DL throughput is 644 Mbit/s for 5G and 37 Mbit/s for 4G. The average UL throughput is again lower for 5G (42 Mbit/s) than for 4G (56 Mbit/s).

## 5 Conclusions and Outlook

We performed radio link measurements with a drone in a region with a 5G base station that is otherwise covered by 4G. The link quality, throughput, and handovers were analyzed for the liftoff and horizontal flights at two typical heights.

Some specific quantitative results can be generalized as follows. First, the connectivity to the 5G base station cannot be maintained during the entire flight but handovers to 4G occur. As the flight height increases, the throughput suffers and handovers become more frequent.

Second, drones at typical flight heights can receive several hundred Mbit/s over 5G, which is sufficient for many applications. However, we have to keep in mind that the 5G DL performance is biased by the fact that there is only one single 5G BS. Broader deployment of 5G will change the setup with unclear consequences. On the one hand, more 5G BSs on the same frequency are expected to cause interference to airborne drones, due to line-of-sight links, which would lower the 5G throughput (as discussed for 4G in [16]). On the other hand, further 5G BSs will diminish handovers to 4G and thus in turn improve the overall DL throughput.

Third, the 5G implementation used does not improve the UL throughput compared to 4G. This issue needs further investigation, especially as the UL is important for drones that send pictures and videos to the BS.

![RSRP](image1.png)

![SNR](image2.png)

![Throughput](image3.png)

Figure 5: Horizontal flight 1: Radio link performance of a drone flying at 30 m height.
Figure 6: Horizontal flight 2: Downlink radio link performance of a drone flying at 100 m

Figure 7: Horizontal flight 2: Uplink radio link performance of a drone at 100 m

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