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Experimental characterization of UAV-to-car communications



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ABSTRACT

Unmanned Aerial Vehicles (UAVs), popularly known as drones, can be deployed in conjunction with a network of ground vehicles. In situations where no infrastructure is available, drones can be deployed as mobile infrastructure elements to offer all types of services. Examples of such services include safety in rural areas where, upon an emergency event, drones can be quickly deployed as information relays for distributing critical warning to vehicles. In this work, we analyze the communications performance on the link between cars and drones taking into account the altitude, the antenna orientation, and the relative distance. The presented results show that the communication between a drone and a car can reach up to three kilometers in a rural area, and achieves at least a fifty percent success ratio for the delivery rate at a 2.7 km range. Finally, to allow integrating the communications link behaviour in different network simulators, the experimental results were also modeled with a modified Gaussian function that offers a suitable representation for this kind of communication.

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1. Introduction

Intelligent Transportation Systems (ITS) are able to provide efficient solutions for traffic-related issues, such as safety and efficiency [1]. When attempting to make roads safer, ITS can provide systems that reduce the number of accidents taking place [2], along with safety-related applications [3]. Vehicle-to-Everything (V2X) paradigm that breaks down into the exchange of data between cars (V2V, or Vehicle-to-Vehicle), and infrastructure elements (V2I, or Vehicle-to-Infrastructure) which acts as relays towards a wider network or the Internet, is essential to provide ITS services and applications [4]. However, since vehicular networks are fast-moving and dynamic, the challenge comes when disseminating messages containing critical information that needs to be timely critical and as fast as possible for emergency and safety scenarios [5,6]. Another challenge to consider in V2X communications is when the coverage area lacks infrastructure support. Although vehicular communications can rely on various radio access technologies [7], e.g. using 4G LTE technology to support communications in areas with limited infrastructure like rural areas [8], major problems typically arise when the communications take place in areas that have no infrastructure support at all.

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Unmanned Aerial Vehicles (UAVs) or drones (we will use these two terms interchangeably in this paper) are currently becoming an emerging solution for critical situations, i.e. disaster response like Search And Rescue (SAR) [9] and fire fighting [10]. In addition, compared to terrestrial communications, the adoption of UAVs not only offers a quick and flexible deployment, but also the chances of having Line-Of-Sight (LOS) with the receiver increases due to their higher altitude [11]. Recently, thorough studies analyzed the capabilities of UAVs as communication agents, and their usefulness in several application scenarios [12,13].

UAVs can also cooperate with ground vehicles in a particular network, allowing to improve the data exchanges between them. This approach offers benefits to multiple ITS applications [14,15] like rescue and disaster assistance operations [16] and remote sensing [17]. In such cases, we typically rely on multiple UAVs to conform a network between themselves, creating what is known as a Flying Ad-Hoc NETwork (FANET). As a subclass of Vehicular Ad hoc NETworks (VANETs), FANETs differ from standard VANETs since they are characterized by highly mobile nodes moving freely in the 3D space; on the contrary, VANETs are restricted to 2D movements along streets. The challenges in FANET communications vary depending on the specific application. For instance, disaster monitoring introduces strong requirements such as low latency and very high information transmission rate (real-time video feed) [18]. The use of multi-UAV systems can also be beneficial for improving the attainable transmission range and efficiency, as

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packets can be relayed and forwarded between UAVs to minimize the drawbacks of link interruptions [19].

One of the challenges of FANETs is obtaining an accurate radio propagation model, as this problem differs from typical scenarios addressed in the literature. Most works focus on the link between UAVs and a static ground base [20], which typically has line-of-sight conditions. In another case [21], the authors modeled air-to-ground path losses with UAVs; however, the ground receiver was not a moving node. Instead, in this work, we focus on UAV-to-car communication, which is currently a very important topic [22–24], and that differs from the ground base case due to vehicular mobility. Thus, it becomes necessary to characterize the communications between UAVs and moving vehicles, and to derive a model that can be used in simulations combining FANET and VANET scenarios.

In this paper, we make a characterization of UAV-to-car communications based on real experiments aimed to foster the development of a communications model to be used in simulation studies. In our scenario, UAVs act as mobile RSUs (Road Side Units), enabling us to perform a study of vehicular communications between aerial and ground vehicles in the 5 GHz band. The experiments were performed in a rural area of Valencia with actual field tests using vehicles and drones to determine the communications performance. In addition, based on the results obtained, we have modeled the packet delivery ratio in different scenarios (drone altitude, antenna rotation, and antenna orientation) using a modified Gaussian function.

The remainder of this paper is organized as follows: in the next section, we provide an overview of related works regarding VANET scenarios that involve air-to-ground communications. In Section 3 we describe the methodology, hardware, and software involved in our experiments. Then, in Section 4, we provide details about the scenario used in our experiments. Experimental results are presented and discussed in Section 5, followed by the modeling of our obtained results in Section 6. Finally, in Section 8, we conclude the paper and refer to future works.

2. Related works

UAVs have recently been adopted for a wide range of ITS solutions since they can become multi-purpose platforms for both rural and urban areas. Among their many applications, they can be used for surveillance [25], or become an aerial relay when the existing infrastructure fails to provide the desired services adequately, i.e., cell overload or outage [26]. In addition, they can be deployed for establishing a communications system when a disaster occurs [27]. This would allow an emergency communications system, essential for rescue operations, to be available. In postdisaster events, multiple UAVs can be also be easily deployed for search and rescue [28]. In addition, multiple UAVs can conform a cooperative network, and define the best positioning strategy for better coordination in a distributed manner [29]. A typical application of such solutions includes homeland defense operations, where the network allows dynamic transitions from searching to the tracking of user agents and ground nodes [30]. Other applications of deploying multiple UAVs (swarms) includes working in conjunction with Wireless Sensor Networks (WSNs) to monitor and detect potential disasters [31].

The communication between UAVs and cars (air-to-ground communications) is discussed in [22]. For instance, UAVs can assist vehicular networks by acting as intermediate relays. UAVs can also be deployed in an area where a disaster occurs, and therefore acts as bundle carriers and relays under the Delay-Tolerant Network (DTN) paradigm. In other work [23], the authors analyzed the possibility of deploying UAVs as flying base stations for communications to rescue vehicles in disaster events; in that scenario, vehicles should cooperate and maintain connections between them when

terrestrial communication infrastructures are not available, a task that is assumed by UAVs. In such case, the authors in [32] analyzed the inter-connectivity of disconnected groups of cars that rely on UAVs. They studied the impact of increasing the number of cars in the group on the overall transmission quality. This case can also be applied in a scenario where a UAV is deployed as a Store-Carry-Forward node for vehicular networks [33]. More efforts in this area include the deployment of VDNET (Vehicle-Drone hybrid vehicular ad hoc Network) [34], which offers better message transmission by equipping vehicle nodes with UAVs under its instruction so that it can communicate with other vehicle nodes over a greater transmission range. In another related work [24], networks of UAVs can be deployed throughout a city to achieve optimal information distribution. The presence of tall buildings and landmarks can cause disruption to the radio signal, resulting in frequent communication failures between vehicles. Hence, UAVs can assist on routing the information to the vehicles. In [35], authors considered the fusion of various ad-hoc networks, whether it is on air (FANET) or on the ground (VANET), to create a search and tracking-based guidance system.

In terms of the communications band, the authors of [36] proposed using an air-to-ground link at 5 GHz. The characterization was done using WiFi-enabled UAVs. In particular, WLAN operations using 802.11a is preferred for economic reasons. The authors in [37] have discussed the suitability of different frequency bands, showing that communication can suffer from severe interference if it operates in unlicensed Industrial, Scientific and Medical (ISM) bands due to their high usage. Hence, a licensed band such as the one adopted by IEEE 802.11p (5.9GHz band) is preferable to limit the effects of interference. To further emphasize on this problem, Fabra et al. [38] proved that FANET communications in the 2.4 GHz band are prone to provide very poor performance, especially when the radio control operates in the same frequency band (majority of cases). When considering the cost, the power consumption, and the complexity, the authors in [39] relied instead on the IEEE 802.15.4 standard. They find that performance levels are inadequate when used as a mesh network, a basic requirement to deploy FANETs. Authors in [40], proposed a MAC protocol that assumes the use of directional antennas in FANET applications, as this introduces additional advantages in terms of transmission range compared to using a traditional omnidirectional antenna. However, in our work, we will study the general case of a 5 GHz link using an omnidirectional antenna, as this is the most common situation in real scenarios.

Our work addresses the challenge of deploying a mobile infrastructure to support vehicular networks when there is an infrastructure shortage in a given target area. Notice that UAVs can offer line-of-sight communications for longer distances, which cannot always be achieved by car-to-car communications. So, we start by measuring the network performance for UAV-to-car communications in a rural area. In particular, we will assess the packet delivery ratio regarding data broadcasted from a flying UAV to a moving vehicle. Then, using the results obtained from such real experiments, we will create a model that allows estimating the packet delivery ratio based on distance. The architecture of the proposed network will be detailed in the following section.

3. Architecture overview

In this section we start by providing a general overview of the envisioned scenario, and we then detail the proposed architecture, including the data flow and the different elements involved. Our proposed on board unit, named GRCBox [41], is also introduced at the end of this section.

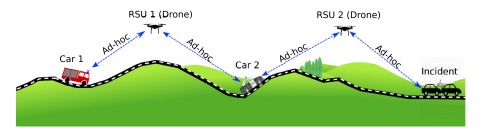


Fig. 1. Drones as mobile RSUs.

3.1. General overview

Our ultimate goal is to build an environment where UAVs can be deployed to assist communications in an area with limited or no infrastructure support. Specifically, UAVs should be placed strategically to cope with those scenarios where vehicle-to-vehicle communications are hindered by the lack of line of sight. As depicted in Fig. 1, the UAVs can be located near the top of surrounding hills causing line-of-sight obstructions between cars. Such UAV-assisted communications infrastructure would be useful when detecting a remote accident, especially if ground vehicular communications are not reliable due to large distances and non line-of-sight restrictions.

3.2. UAV-to-car communications

Our work focuses on measuring the effectiveness of point-to-point ad-hoc communications between UAVs and cars, which can eventually conform the big picture detailed in the previous subsection. In particular, for this experimental work, appropriate hardware/software are required to measure the packet delivery ratio, the range, and to analyze the data obtained. Three different devices are used in our communications experiments: a Raspberry Pi mounted on the drone, an Android smartphone, and, finally, the GRCBox, which is a car on-board unit that is endowed with multiple communication interfaces, including ad-hoc communication capabilities. The GRCBox is placed on the car, along with the Android device that works as the end receiver.

Taking into account the widespread adoption of smartphones worldwide, this configuration can be a non-expensive and fast solution to deploy ITS equipment. For our experiments, we developed a test application for Android that was installed on the Android smartphone. This application allows the driver to receive data from the drone via the GRCBox. Regarding the drone itself, we embedded a Raspberry Pi on it. The former is used to generate packets periodically, broadcasting them via the ad-hoc network created. In order to join the ad-hoc network, a car on-board unit (GRCBox) is needed, as the Android device cannot operate in this mode by default.

The packet flow generated is depicted in Fig. 2. Each packet is transmitted from the UAV to the car on-board unit (GRCBox) via an ad-hoc network. Since the GRCBox also provides an access point inside the vehicle, it acts as a packet relay, forwarding the packets received to the Android device connected to the GRCBox.

3.3. GRCBox overview

The GRCBox is required for providing ad-hoc communications between car and drone, using the 5 GHz band. In our experiments, we use an Android device to launch the application specifically developed for this purpose. Notice that Android devices do not offer ad-hoc connectivity by default, requiring the device to be rooted

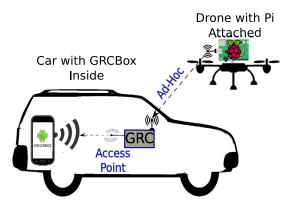


Fig. 2. Flow of packets from UAV (Drone) to car.

in order to achieve it, a requirement that is not practical for end users. Thus, our proposed GRCBox emerges as a solution to bypass the difficulties of configuring an Android device in the Adhoc mode. In fact, the GRCBox can act as a router for the automatic deployment of ad-hoc mode communications, avoiding having to root the smartphone. With this capability, V2X communications are fully supported, and a seamless integration with smartphones is achieved.

A Raspberry Pi 2 device model B1 is the main hardware of our GRCBox. It is a single board computer that has the size of a creditcard, and that only costs 35 USD. This device has enough CPU power to perform low-scale network routing. A Raspbian distribution based on Debian is installed in this device. This Raspbian distribution supports the current networking hardware while avoiding common problems of other embedded operating systems.

Each GRCBox is equipped with several network interfaces: one inner interface acting as an access point for the car passengers, which allows them to connect to the GRCBox using smartphones supporting WiFi communications in the 2.4 GHz band. The outer interface offers vehicular communications; specifically, it connects to a vehicular network operating in the 5.8 GHz band. In addition, one can add other network interfaces that connect to the Internet. For instance, one network interface can connect to a WiFi access point, and yet another interface can be used to connect to a 4G cellular base station. Fig. 3 shows a descriptive diagram of the GR-CBox connectivity features.

Several services are provided by the GRCBox. GRCBox's inner interface acts as a soft-AP (Access Point) for smartphones. Once these smartphones are connected to the GRCBox, they can access the services that run on the external networks. Since every connection is forwarded by the GRCBox, any application needing to use an available interface that differs from the default ones (providing Internet connectivity) must explicitly notify the GRCBox about it. These steps require rules that are defined by rule type, interface name, protocol, source port, source address, destination port, and destination address.

¹ Note that this device differs from the embedded UAV flight controller.

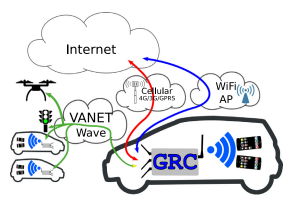


Fig. 3. GRCBox architecture.

In our experiment, we will use the GRCBox as a receiver for packets that are broadcasted by the drone at the sender's side. The GRCBox is placed within the vehicle (see Fig. 2). This GRCBox can act as the entry gate of packets that travel in the ad-hoc network connecting the drone and the car. The packets are then delivered to the passengers equipped with a smartphone running our GRCBox-aware application. Since in this experiment packets are broadcasted, GRCBox rules must be defined before the reception of packets in order to have a match in terms of associated ports and interfaces.

Regarding the drone, it is equipped with a Raspberry Pi configured to send packets in ad-hoc mode. This way, the Raspberry Pi on the drone and the GRCBox inside the car can transparently communicate through the same ad-hoc network. The Raspberry Pi's antenna in the drone has the same frequency band as the GRCBox's antenna (5 GHz).

4. Experimental settings

In this section, we start by providing an overview of the location where experiments took place. Afterward, we detail the experimental tools used. Finally, we analyze the data gathered in our experiments.

4.1. Experimental environment

For the experimental tests, we have selected a rural area located on the outskirts of Casinos, a small town located to the west of Valencia, Spain. The road was located far from the urban area itself, and thus interference was minimal when operating in the 5 GHz frequency band. As depicted in the aerial view (see Fig. 4), we have selected a path for the vehicle that is more than 3 km long.

The experiments were taken place in a Mediterranean climate on sunny summer season. At the time of the experiments, no precipitations were present. The wind speed was spotted to be very minimum, in which it was a typical weather condition in a valley surrounded by hills. Hence, the weather condition did not significantly affect the communication performance in the experiment.

In terms of the surface surrounding the experiment location, the trajectory experienced different elevation points (see Fig. 5). From the starting point to the destination point, the road is found to be running downhill. Specifically, as detailed in Fig. 6(a), the elevation at the starting point is about 400 m, and the final point is about 320 m above the sea level. If we calculate the LOS (Line-of-sight) between the drone and the vehicle, we can see in Fig. 6b, that depending on the drone's altitude, the worst case line-of-sight conditions are expected when the vehicle is located about 900 m away from the starting point, situation where signal obstructions exist. Such situation causes communications to experience Non-Line-Of-Sight (NLOS) conditions.

Our driving tests were performed with a static drone and one moving vehicle, as shown in Fig. 7. Notice that the drone is located at the top of the scenario, near the vehicle's initial position. As the vehicle moves downwards, both its location and the drone's location are stored in a trace file. This is done to determine the positions associated to packet sending and receiving events.

4.2. Experimental tools

Fig. 8 shows our target scenario, illustrating with an example how packets are sent and recorded. The drone will generate UDP packets and broadcast them to an ad-hoc network. While the drone remains static, the car is moving away from the drone. The moving car is equipped with a GRCBox and an Android phone. This way, the car can seamlessly join the ad-hoc network. While moving and receiving packets, the car will record its geographical location. This way, by continuously retrieving the geographic information, the receiver (in this case, the car) can determine with great accuracy the GPS coordinates associated to the reception of each particular packet.

At the sender side (Raspberry Pi embedded in the drone), we developed a Java application in order to generate broadcast messages. This test tool was tuned for a packet generation rate of 10 Hz, each with a size of approximately 1.4Kbytes, being each packet numbered with a sequential id. In addition, the timestamp and GPS location of the sender are also carried in the packet. These transmission parameters are similar to those of typical Decentralized Environmental Notification Messages (DENM) [42] in the context of vehicular networks. Also notice that, since all packet transmissions are broadcasted, the transmission rate is limited to 6 Mbps. The location information was obtained from the drone's GPS device by using the MAVLink protocol, that enables communication between the Raspberry Pi and the drone's hardware.

At the receiver's side, the packets were received by the Android smartphone using the GRCbox as a relay. We have developed a specific Android-based application for this purpose. This application provides the rendering of information received from the drone. The tool is also used for measuring the packet delivery ratio in the test scenarios. It is relevant to point out that our Android-based application is fully compatible with GRCBox, meaning that the user does not need to configure the connection to the GRCBox interface. Instead, the application contains libraries and plugins that allow connecting to the GRCBox module in a seamless manner. Once the smartphone is connected to the access point of the GRCBox (inner interface), a bidirectional communications relay is established with the outer interface (ad-hoc network). In this application, packet reception is started when, at the receiver's side, the user presses the receive button. The packets received are then recorded and stored in a log file until the user stops the application. The stored variables are then measured to determine which have more impact on the communication's quality.

4.3. Data analysis

The log file generated from the experiments contains all data required to measure the packet delivery ratio at different distances, including the geographic information (latitude, longitude, altitude). Since the receiver records the sender's geographical location, the distance between the drone and the moving vehicle can be directly inferred by comparing the sender's location and the receiver's location.

The packet delivery ratio is calculated by comparing the number of packets sent at the sender side and the number of packets received for a specific time interval. For our study, we have in fact analyzed both endpoints, sender, and receiver, as both contain a log file that is stored in each device. The log files are then analyzed

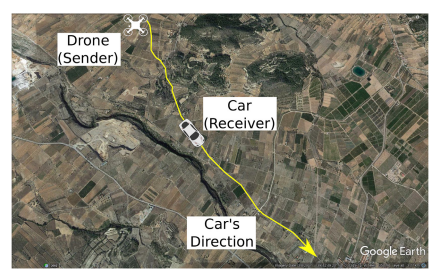


Fig. 4. Satellite view of the target road near Casinos.

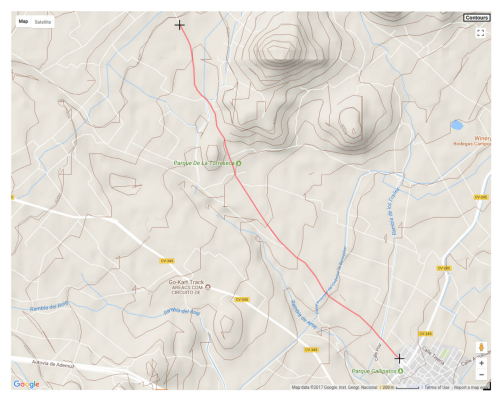


Fig. 5. Topographic map of Casinos.

to compare and calculate the ratio of packets sent and received by considering the geographical information inside.

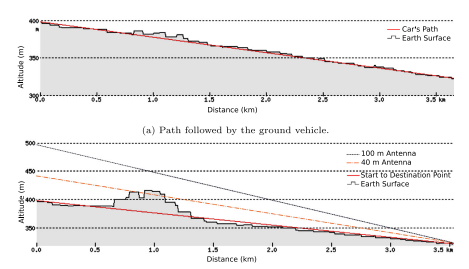
In order to measure the potential factors that could affect the communication's performance, we have selected three variables for the experiment: the altitude of the sender (the drone), the sender's antenna orientation, and finally the receiver's antenna location. First, the drone's altitude will have a clear effect to the LOS probability, as the higher the drone is, the lesser the probability of finding obstacles, and so we considered two altitudes: 40m and 100m, respectively. The orientation of the drone antenna also affects the communications range, as the antenna waves propagate according to a different radiation pattern. So, we considered horizontal and vertical orientations (see Fig. 9). Finally, testing with different antenna positions in the vehicle is also interesting to study as the

communication will suffer degradation due to the vehicle's metal elements (see Fig. 10). So at the vehicle side, we tested two different positions for the antenna: inside and outside (rooftop).

In order to simplify the definition of our scenarios, we have categorized them (see Table 1) depending on the UAV's altitude, antenna position at the car, and antenna orientation at the UAV. The naming defined in Table 1 will be used to indicate each scenario in the sections that follow.

5. Experimental results

The experimental results are presented in heatmaps (see Figs. 11 and 12) for different drone altitudes. Each point represents locations where groups of packets were successfully received.



(b) LOS conditions experienced when the signal source is located at the Initial Starting Point for different drone altitudes.

Fig. 6. Elevation profiles relevant to our experiments.



Fig. 7. Real view of UAV-to-car communications in Casinos.

The points have different colors according to the associated delivery ratio. In terms of the relationship between communications range and packet delivery ratio, the results obtained are depicted

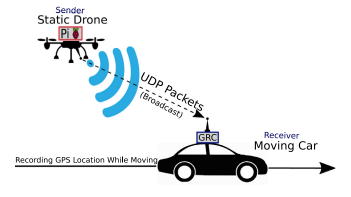


Fig. 8. UAV-to-car communications in our experiment's scenario.

in Fig. 13. These results will then be modeled in the following section.

5.1. 100 m altitude

The results of the experiments made with the drone located at the higher altitude are shown in Fig. 11. The best results are achieved by putting the car's antenna outside and having the



(a) Horizontal



(b) Vertical

Fig. 9. View of the antenna orientation.





(a) Inside the Vehicle.

(b) Outside the Vehicle.

Fig. 10. Views of the antenna location.

Table 1 Scenario categories.

Scenario	UAV altitude	Car's ant. position	UAV's ant. orientation	
Scenario 1	100 m	Outside	Vertical	
Scenario 2	100 m	Inside	Vertical	
Scenario 3	100 m	Outside	Horizontal	
Scenario 4	100 m	Inside	Horizontal	
Scenario 5	40 m	Outside	Vertical	
Scenario 6	40 m	Inside	Vertical	
Scenario 7	40 m	Outside	Horizontal	
Scenario 8	40 m	Inside	Horizontal	

drone's antenna pointing down vertically (Scenario 1). We can see in Fig. 11a that, in this situation, the communication reaches up to 3 km. When the highest distance is reached, the delivery ratio is roughly above 10%. Up until 1.4 km, the delivery ratio is above 90%. At 2.8 km range, we can see that this ratio falls from about 0.7 to less than 0.5. As expected, the furthest the car is, the fewer packets are received.

On the other hand, if we put the receiver's antenna inside the car (Scenario 2), the results are slightly worse. As we can see in Fig. 11(b), the reception trend has the same pattern as in the previous scenario, although the delivery ratio is slightly reduced. This is due to the presence of the car's materials, especially metals, which block the signal. At 2.8 km range, the delivery ratio is found to be about 20%. On the other hand, at the furthest point of reception, the delivery rate is less than 10%.

Having the drone's antenna pointing horizontally introduces significant differences in terms of packet delivery. In Scenario 3, if we put the car's antenna outside, the communication range is lower when compared to Scenario 1, where we had the drone's antenna pointing down (vertical). Interestingly, up to a certain (short) distance, the delivery ratio is near 100%.

Finally, scenario 4 presents the worst overall results when compared to the previous three. The range is shorter, and the ratio is lower for all distances compared to the other cases. At the distance of 1.4 km, the packet delivery ratio is already below 50%, and the maximum distance reached in this scenario is only 2.4 km. Compared to the other experiments, where the UAV was flying at a height of 100 m, this scenario presents the worst results in terms of communications range and packet delivery ratio performance, meeting the theoretical expectations.

5.2. 40 m altitude

In this scenario we have decreased the drone's height, maintaining the same variables as in the previous scenario. Fig. 12 shows the new results achieved. In general, we can see

that the range is reduced when compared to the results achieved at 100 m. We can also observe the impact of a little hill between the road that is located at coordinates latitude 39.719058, and longitude -0.729005, thus reducing drastically the delivery rate.

As in the previous experiments, we find that scenario 5 achieves the best results in this group, being that the communications range reaches up to 1.5 km. At 1 km, though, the packet delivery ratio already starts to drop to less than 20%.

When we locate the antenna inside the vehicle (Scenario 6), the result is less satisfactory than the previous one. By having a lower range, the delivery ratio is lower for all distances when compared to the previous scenario. Another interesting fact is the ratio produced for the first few meters. In the case of scenario 6, this ratio is not decreasing in the range from 0 to 250 m. In fact, it slightly increases until that point, and it eventually attenuates afterward. This is due to the orientation of the antenna at the drone, as having the antenna pointing directly to the receiver would represent worst-case conditions in terms of energy radiation from that antenna. The maximum distance reached in this scenario is 1.3 km.

On the other hand, when the drone's antenna has a horizontal orientation, the results are more standard, meaning that, as the distance increases, the delivery ratio attenuates in a monotonous manner. However, in terms of range and delivery ratio values, having the vehicle's antenna outside (scenario 7) still achieves lower performance than for the two previous scenarios (scenarios 5 and 6). In fact, compared to the previous scenario where the communications range is of 1.3 km, the maximum distance covered in this scenario is of less than 1 km. At 500 m, the packet delivery ratio has already dropped to 43%.

Putting the antenna inside the vehicle while having the drone's antenna pointing horizontally is, as expected, the worst possible combination of all, achieving a low communications range and a low packet delivery ratio. For instance, the performance achieved in scenario 7 is noticeably better than the one for scenario 8. In fact, despite the maximum reachable distance is similar to the previous scenario, the packet delivery ratio obtained as distance increases, is significantly less than the previous ones.

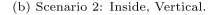
6. Communications modeling

Using the results of the previous experiments, we now proceed by modeling communications based on the different factors being studied (drone's altitude, transmitter antenna orientation, and receiver antenna location). Notice that our model was obtained based on the number of packets received at each registered position. As the packet delivery ratio is calculated for a small distance interval, we have performed curve fitting to derive the optimal parameters.





(a) Scenario 1: Outside, Vertical.







(c) Scenario 3: Outside, Horizontal.

(d) Scenario 4: Inside, Horizontal.

Fig. 11. Heat maps for the different scenarios where the drone's altitude is at 100 m. Each plot shows the packet delivery ratio depending on the sender's antenna orientation (vertical, horizontal), and the receiver's antenna location (inside, outside).

The models generated can then be integrated into simulation tools to have more realistic performance results.

Specifically, for modeling this system, we used the location of the received packets (latitudes, longitudes, and altitudes), and their corresponding time-stamp. The sender also stores information about how many packets were sent and when which can then be compared to the packets received to calculate the delivery ratio based on distance ranges. We have sliced the distance range into intervals of 100 m. The delivery ratio is then calculated for each interval of distance range. The delivery ratio information for all scenarios tested is then plotted on a bar chart. Using this information, we continue by performing curve fitting using the nonlinear least-square Marquardt–Levenberg algorithm. This curve fitting allows deriving a general model for the packet delivery ratio vs. distance under different conditions.

The curve fitting results are presented in Fig. 13. We have tried to find a common model that would suit our variables (antenna orientation, antenna location, and UAV altitude). The goal is having fitting parameters that can vary from one scenario to another while maintaining the same function. Thus, the selected fitting function was a modified Gaussian, and the best fitting was eval-

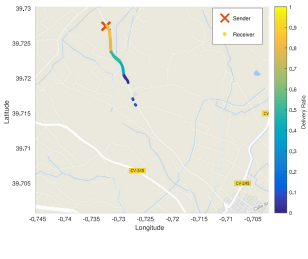
Table 2 Value of parameters a, b and c for each scenario with its R^2 value.

	а	b	с	R^2
Scenario 1 (Curve 1)	0.9613	1071	1815	0.7162
Scenario 2 (Curve 2)	0.7834	705.4	1296	0.8132
Scenario 3 (Curve 3)	0.9593	-180.2	1883	0.7646
Scenario 4 (Curve 4)	1.24	-11.49	1941	0.8627
Scenario 5 (Curve 5)	0.8497	163.4	609.5	0.9279
Scenario 6 (Curve 6)	0.7385	137.7	488.9	0.9844
Scenario 7 (Curve 7)	0.9083	-48.59	616.4	0.9786
Scenario 8 (Curve 8)	0.932	-113.1	654.2	0.971

uated for the different cases studied:

$$f(x) = a \cdot e^{-\frac{(x-b)^2}{2c^2}} \tag{1}$$

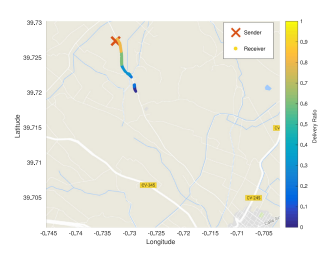
Based on Eq. (1), we have three parameters for each scenario: a, b, and c. These parameters take the values shown in Table 2. We have also added the R^2 value to represent the goodness-of-fit. Based on the table mentioned, for each scenario, the model explains all the variability of the response data around its mean. The parameter is represented as R-squared, which is a statistical mea-





(a) Scenario 5: Outside, Vertical.







(c) Scenario 7: Outside, Horizontal.

(d) Scenario 8: Inside, Horizontal.

Fig. 12. Heat maps for the different scenarios where the drone's altitude is of 40 m. Each plot shows the packet delivery ratio depending on the sender's antenna orientation (vertical, horizontal) and the receiver's antenna location (inside, outside).

sure of how close the data are to the fitted regression line. In our fitting of the delivery ratio and distance values obtained from the experiment, it shows a high value of R-squared, in which the value ranges from 0.7162 to 0.9844. Hence, the model represents an adequate fit.

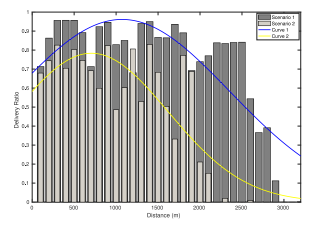
As depicted in Fig. 13, the curve that represents those scenarios where the antenna is placed outside the vehicle has higher values than the curve representing those scenarios where the antenna is located inside the vehicle.

Comparing the curve that represents the scenarios that involve pointing down the antenna (vertical) to the opposite case (horizontal orientation), we can see that some curves bend, while others do not. The curves that bend are the curves that represent a scenario having the antenna pointing down (vertical). This is expectable as, when the car is just below the drone's position, the delivery ratio becomes lower, increasing when the car gets a bit farther from the drone. This phenomenon is due to the fact that the antenna installed on the UAV is an omnidirectional antenna, thereby radiating power uniformly in one plane, with the power decreasing with the elevation angle above or below that plane until it theoretically reaches zero on the antenna's axis [43]. Hence, the signal

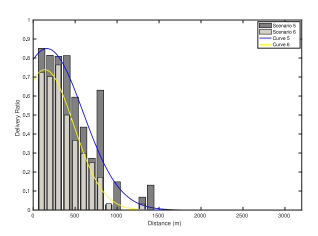
that propagates from the antenna has its strongest power when the receiver is perpendicular to it. On the other hand, when the receiver is located parallel to the antenna (in our case, just below), it will receive a weaker signal.

From another perspective, when comparing the curves for the scenarios where we vary the drone's altitude, it quickly becomes clear that higher altitudes are associated to greater distances. For Scenarios 1 and 2, the curves continue up to distances of more than 3.2 km. For Scenario 3, the curve stops at 3 km and reaches 200 additional meters on Scenario 4. On the other hand, for both Scenarios 5 and 6, the resulting fitting function cannot reach more than 1.5 km. On the last two scenarios, the maximum point reached by the resulting curve is 1.3 km. That is, for the scenarios when the drone's altitude is of 40m, these cut-off values precisely correspond to locations where LOS is blocked by hills, as shown in Fig. 6(b).

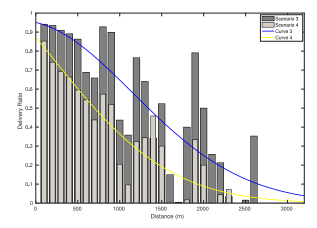
It is worth pointing out that, since our experiments were located in a quite remote rural area, no significant interference was present that could hinder the communications band. Thus, the results achieved are quite reasonable as, for this situation, the fitting suits an AWGN (Additive White Gaussian Noise) channel model,



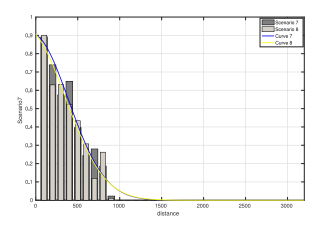
(a) Delivery ratio at Scenario 1 and 2.



(c) Delivery ratio at Scenario 5 and 6.



(b) Delivery ratio at Scenario 3 and 4.



(d) Delivery ratio at Scenario 7 and 8.

Fig. 13. Curve fittings of delivery ratio vs distance, with the antenna put inside or outside the vehicle.

meaning that only the effect of additive white Gaussian noise is noticeable. Also, we find that the only obstacles that hindered the communication were little hills that blocked line of sight in some areas of the selected scenarios.

7. Model applicability and comparison against existing models

In this section we discuss the novelty and applicability of our model by comparing it against other existing propagation models, and explaining how it could be used as a part of existing network simulators.

7.1. Comparison with existing models

The characterization of a data link between two endpoints requires studying the signal propagation conditions in the target environment. The line of sight conditions and the presence of obstacles clearly affect the channel model due to the signal reflections and Doppler spread effects. This is specially true for vehicular communications, where it can be affected by the presence of buildings, terrain profile, or the car metal structure itself.

Various empirical path loss models have been proposed to address the signal propagation phenomenon. However, very specific transmission conditions cannot be addressed by these models, as they only provide a generic propagation behavior. Regarding ve-

Table 3 Simulation parameters.

Values		
200 mW		
5 dB		
1400Bytes		
10 Hz		
40 m/100 m		
Free-Space, Rayleigh fading		

hicular communication settings, we have found in previous works that different types of intersections have their own characteristics that define the communications performance when the visibility between two nodes is obstructed by either buildings or trees [44]. In our current work, we have found that terrain conditions (e.g hills, mountains) can be a critical factor affecting communication between UAVs and ground vehicles.

To clearly demonstrate the usefulness and novelty of the models derived from this work, we have also compared our results with those obtained from simulation experiments that mimic the real-life experimental settings. We have chosen the OMNeT++ [45] tool for simulation tests. Table 3 presents the simulation parameters adopted. Notice that, in order to get simulation results comparable to the real experimental results, we have set the simu-

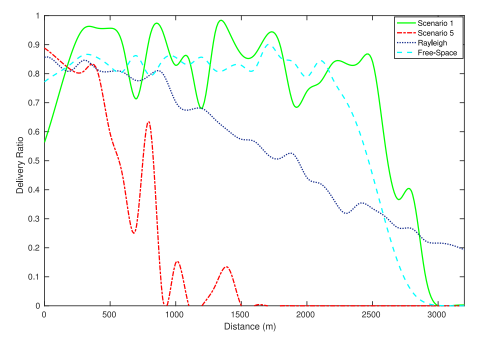


Fig. 14. Comparison of results obtained from simulations and real experiments.

lation parameters in accordance to real-life settings, except for the Path Loss Model, which is the parameter under analysis.

For our simulation experiments we considered two existing empirical path loss models. The first one was the Free-space path loss model [46], and the second one was the Rayleigh fading [47] model. Simulation experiments include two nodes, one static and another moving, thereby resembling the drone and car of the real experiment. Then, we have measured the packets sent from the transmitter, and those received correctly at the receiver node. Afterward, we have calculated the packet delivery ratio progressively, depending on the distance between the two nodes. This way, we obtained a graph for packet delivery ratio versus distance, the same way as we did with the results obtained in the real experiment.

Fig. 14 combines the results for the real tests and the simulation tests for comparison. The curves have distinct colors, where Scenario 1 represents the real experiment with the drone flying at 100 m in a green curve, and Scenario 5 represents the real experiment with the drone flying at 40 m in a red curve. In both cases, these results correspond to the best case scenario, with the UAV antenna pointing down, and the vehicle's antenna located on top of it. Regarding the Rayleigh results represented in the figure in a blue curve, these correspond to the simulation test using the Rayleigh fading model, while the Free-Space line (in cyan color) corresponds to simulation results using the Free-Space path loss model. Regarding the altitude parameter, simulation results actually show that the impact of varying the UAV's altitude is negligible, being that very similar results are obtained when having the transmitter at 40 m or 100 m. Hence, the curves that are shown in the figure are applicable for the channel model regardless of the transmitter's altitude chosen.

Based on the results presented in Fig. 14, we can notice that the Rayleigh fading model does not represent the performance of the communications achieved when flying at either 40 or 100 m. In fact, the Rayleigh fading model only shows a progressive decline as the distance between endpoints increases. In addition, even though in the real experiment the communication was lost after 3.2 km, the curve still shows a successful packet delivery beyond that dis-

tance. Overall, we can conclude that it cannot represent the performance for UAV-to-car communication conditions.

Regarding the Free Space path loss model, it is more adequate for the scenario being tested. We can see that, as the distance increases, the power attenuates drastically after a certain distance. This is shown in its curve when it attains 2000 m, being that the curve plunges from 0.85 to less than 0.5 for a distance variation of only 200 m. This trend is similar to the curve that represents the real experiment when the transmitter was at an altitude of 100 m. Notice that, at this particular altitude, the terrain profile did not cause line-of-sight obstructions. However, compared to the curve that represents the experiments having the transmitter at 40 m of altitude, we find that the Free Space model is no longer applicable. Now, since communication obstructions were present between the drone that acts as the transmitter and the moving vehicle, the packet delivery ratio drops for much shorter distances.

Taking into account the results presented above, we conclude that the existing channel models still cannot address the specific characteristics of UAV-to-Car communication scenarios. In fact, we found that the free-space path loss model is applicable, but only when there is line of sight between both endpoints. In case the terrain profile causes obstructions, then traditional models are no longer applicable, and an obstruction model specific to each particular scenario is required.

7.2. Applicability of the proposed model in simulation

Knowing that our proposed model can be an alternative for defining communications performance in UAV-to-car scenarios, our intended goal is to use this model for larger scale simulations. In order to adapt our model to simulation environments, information regarding the terrain profile in the target area should be known in advance. Hence a topographic map with elevation information would be needed for the simulation to be as realistic as possible.

By analyzing a 3D map (with elevation information), one can characterize the line-of-sight conditions between UAVs and cars by classifying the elevation and landforms as obstacles to communication. This classification process can be done before the actual simulation. Widely used map providers such as OpenStreetmap

[48] include elevation information, which make the adoption of our model feasible. This way, the adoption of the models derived in this paper can be used in combination with line-of-sight availability based on information of the actual scenario topology, which is used to determine whether signal blocking due to obstacles will take place or not, prior to checking the packet delivery feasibility accounting for distance-related loss.

8. Conclusions

In this paper, we have studied the packet delivery effectiveness on UAV-to-car communications. For this study, we have varied the drone's altitude, the transmitter antenna orientation, and the receiver antenna location. According to our experiments, the best scenario for UAV to car communications takes place when the drone's antenna is pointing down (vertical), the car's antenna is located outside the vehicle, and the drone's altitude is very high (100 m, near the maximum allowed limit according to the legislation in different countries), thereby helping to avoiding any LOS obstruction. Under this setting, the communications range achieved was of 3.2 km.

In addition, based on the experimental results obtained, we have also found the best-fitting function and applied regression to provide a generic model applicable to the different situations under study. The model is based on the modified Gaussian function, which offers a suitable results representation such as the ones obtained in our tests. In fact, by merely adjusting two values of the fitting function, we can adapt it to the different scenarios tested. Simulation results have also shown that the derived models keep some relationship with the standard Free Space model when LOS conditions are met, but not otherwise.

As future work, we will study in more detail the impact of obstructions present at different altitudes. In particular, the presence of hills as an obstruction to the line of sight communications is an important factor to take into account, and thus integrating 3D maps in network simulation tools can be useful to improve the degree of realism of our experiments.

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