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Design of a force-based controlled mobility on aerial vehicles for pest management

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Abstract

Vespa velutina, also known as the Asian hornet, is considered as an invasive species out of its native zone. In particular, since it preys on honey bees, its recent progression in Europe could soon pose a significant risk to the local apiculture activity. European beekeepers are therefore investigating adapted control strategies, including *V. velutina* nest destruction. Unfortunately, nest location pinpointing generally follows a manual process which can prove tedious, time-consuming and inaccurate. In this article, we propose the use of a network of micro aerial vehicles featuring autonomous and cooperative flight capabilities. We describe an adapted controlled mobility strategy and detail the design of our Virtual Force Protocol (VFP) which allows a swarm of vehicles to track and follow hornets to their nests, while maintaining connectivity through a wireless multi-hop communication route with a remote ground station used to store applicative data such as hornet trajectory and vehicle telemetry. In order to achieve the mission objectives with a minimum of vehicles, we identify through simulations appropriate value for the key parameters of VFP and discuss the obtained network performance.

Keywords: Controlled mobility, UAV networking, physics-based swarm intelligence

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1. Introduction

Vespa velutina, also known as the Asian or yellow-legged hornet, belongs to the insect order Hymenoptera, which also comprises wasps and bees. Although this hornet is native from Asia, it has recently extended its geographical range; subspecies *V. velutina* ssp. *nigritorax* was for instance first observed in France in 2004 and is now widespread in about two thirds of the country [10]. It is therefore considered as an invasive species and a major threat for honeybees, which it heavily preys upon [16]. Moreover, since this species has no natural predator outside its native zone, it can inflict all the more significant damage on domestic honeybee hives. As a result, stakeholders have actively been investigating different approaches for an efficient pest management strategy, with mixed results so far. In this regard, three promising research directions include selective trapping mechanisms, the use of narrow-spectrum parasitoids and most prominently, *V. velutina* nest elimination. However, this last method is largely complicated by the great variability of the nests, in terms of shape, size and location. Besides, nest destruction still essentially relies on a manual process: *V. velutina* specimens are usually captured around different domestic beehives, and when released, their trajectory and bearings are recorded and latter intersected, in order to estimate possible nest locations [29].

In order to facilitate and speed up this technique, this article investigates the use of mobile robots and more specifically unmanned aerial vehicles (UAVs) to automatically track released hornets, and report in real time the related trajectories as well as other important data to a centralized host. In essence, UAVs have attracted a significant interest from both Academia and Industry and are often considered as a potential extension or substitution to operated networks. UAVs may greatly differ from their aerodynamic principles, size, autonomy and applicative features [17]. Of these, the subcategory of micro UAVs propelled by rotors is increasingly used and tested in real-world scenarios where features such as cost efficiency, the existence of multiple degrees of freedom, payload versatility and the ability to fly at low altitude, hover and keep a quasi-

stationary position are seen as major assets. These capabilities have triggered the elaboration of numerous use cases, encompassing public protection and disaster relief [28], novel agriculture and forestry services (also referred as precision farming [18]), earth observation and environmental protection [7], aerial filming and photography, temporary event services, unmanned delivery systems, etc.

In this study, we principally focus on the principles of controlled mobility [22], according to which embedded mobility schemes are empowered with the ability to steer UAVs equipped with a telecommunication payload and guide them where they can temporarily bring additional communication resource or increase network performance. Additionally, such mobile network nodes may also embed custom services, like precision farming and pest management applications, as discussed in this article. Further, we describe a mobility control protocol which we designed and named the Virtual Force Protocol (VFP). As the name suggests, VFP implements a system of virtual forces based on the relative proximity between neighboring nodes. In this regard, we investigate through simulations how efficiently VFP can support a wireless multi-hop network of mobile nodes, including UAVs, in order to meet the requirements addressed by the considered pest management scenario.

This article is organized as follows: Section 2 surveys the state of the art related to autonomous mobility control strategies, while Section 3 presents the main applicative scenario that provides a realistic context to our study. At this point, the target network topology and equipment requirements to support this scenario are given, as well as a general view of the associated case flow. Section 4 delves deeper into the general principles that underlie the principles of mobility control algorithms based on virtual forces and gives an in-depth view of the design choices made for our VFP protocol which implements an efficient mobility control algorithm adapted to the considered applicative scenario. On this basis, Section 5 analyzes the VFP performance through representative network simulations. Finally, Section 6 concludes this study.

60 2. State of the Art

This work is based on the underlying assumption that in order to realistically meet the considered pest management scenario requirements, mobile nodes need to feature advanced mobility mechanisms. To this end, we seek to use the ability of UAVs to easily maneuver on the designated area in order to fulfill two
65 types of missions. First, UAVs feature a high number of degrees of freedom and therefore can avoid obstacles and efficiently track and pursue objects in motion, thanks to various types of range and vision sensors. On this matter, the recent progress on affordable and energy-efficient systems-on-a-chip (SoC) has been offering a growing on-board computational power even on small consumer
70 multi-rotor UAVs [24], [28], which in turn has been giving an increased processing support for embedded and real-time computer vision [24], [25]. This in turn authorizes disruptive applicative perspectives, such as automatic refueling, soil sampling or retrieval of a payload in the context of delivery services [25], ball tracking systems for sporting events [26], the straightforward implementation of
75 a vision-based *follow-me* mode on leisure drones, along with any potential airborne service requiring target tracking. Secondly, UAVs can help bring wireless network connectivity where communication link disruptions are experienced, between two or more nodes in need of data transmission [17], [27]. This later ability directly relates to the concept of controlled mobility, thereby giving a
80 fresh perspective on network node mobility, which was until then considered more as a nuisance than an opportunity. With controlled mobility, nodes move where they can prove useful in terms of additional network resource [22].

Overall, many autonomous approaches based on that class of mobility schemes have been actively investigated in the last decades. Of these, a series of works
85 proposed distributed path planning strategies featuring explicit network-oriented objectives. As such, a decentralized control scheme based on the estimation of a communication objective function gradient is presented in [30], with the goal to form communication chains and maximize network throughput by moving the relays on the basis of the perceived Signal-to-Noise Ratio (SNR). Likewise, the

90 authors of [31] examine with graph-theoretic techniques a network connectivity problem to achieve a desired topology.

In this study, we focused on another distributed form of controlled mobility where node cooperation, which is not inherently based on network connectivity as an explicit requirement, may however result in valuable emergent behaviors [23]. Among those, two prominent directions have been gaining momentum, respectively based on the concepts of stigmergic collaboration and physicomimetics: Stigmergy, which was first theorized by P. Grass in the late 1950s [9] during his research on termites, conventionally refers to the ability, for a swarm of vehicles, to indirectly coordinate and adopt an emergent behavior, via traces left in the environment. This is notably the case of pheromone-based mechanisms, which rely on the dissemination of specific messages, the pheromones [2], [8]. These messages are inherently associated to the specific location of their emission and commonly exhibit two key properties: signal additivity (two pheromones associated to the same location add up into a single signal with a stronger intensity) and decay (the intensity of a pheromone decreases with time). Applied to the domain of the controlled mobility of a swarm of vehicles, pheromones can encode any type of raw data such as vehicle or obstacle location, but also more synthetic information (e.g. path bottlenecks [2], the best trails leading to an applicative target [8], etc.). This type of scheme is therefore adapted for swarm vehicles such as mobile robots and UAVs, which can take advantage of pheromones found in their local environment to plan their individual trajectory accordingly. However, the practical applications of stigmergy to swarm vehicle path planning are significantly impaired by the difficulty to simply implement the interactions with the environment, which often ends up in either designing a centralized entity to manage those interactions or letting the individual network nodes exchange their partial view of the environment, at the expense of view inconsistencies and increased traffic overhead. In contrast, physics-based swarm intelligence, sometimes referred to as physicomimetics [1], is a class of controlled mobility mechanisms which primarily relies on the local interactions between neighboring nodes of the swarm. Although those interac-

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tions may be defined differently according to specific solutions, they share key commonalities:

- In addition to traditional forces (e.g. gravity, thrust and drag) they are subjected to, nodes seek to regularly evaluate the resulting virtual forces exerted by their neighbors in order to modify their respective acceleration, speed and location accordingly. In this regard, many definitions and designs were proposed for the concept of virtual forces in the literature, such as analogies with gravitational or electromagnetic forces [1], gas expansion models [3], liquid surface tension models [4], bio-inspired schemes [5] or custom distance-based forces [6], [20].
- To allow virtual force computation at each node, local information observation is performed via either close-range sensing or information exchange with surrounding nodes.

It is worth mentioning that unlike most proposed physicomimetics-based solutions, which assume large-scale swarms of nodes, and are typically adapted to the formation of lattices or grids of nodes, we propose in this paper a solution which is noticeably adapted to the formation of communication chains, in the context of a limited number of swarm elements which must be used as efficiently as possible.

3. Scenario and main case flow

In this section, we present the studied scenario and the different entities from the network architecture, along with their associated mobility patterns.

3.1. Overview of the network topology

In our scenario, locating *V. velutina* nests is made possible thanks to the prior capture of *V. velutina* specimens, around the bee hives which we seek to eventually protect by identifying and removing the considered nests. Captured hornet specimens are equipped with a visual marker (e.g. a lightweight

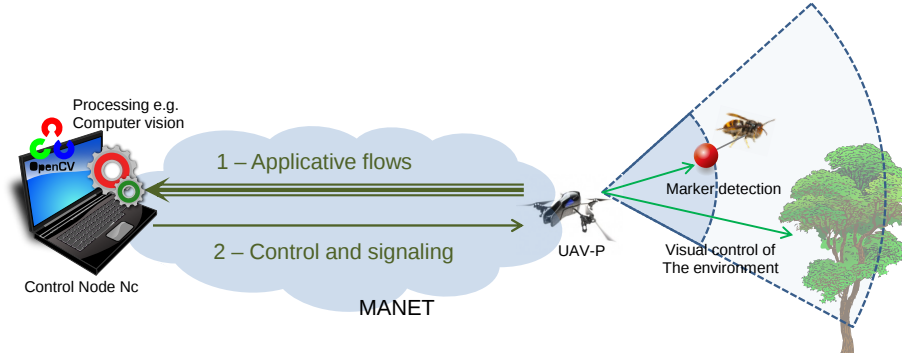


Figure 1: Tracking principles of a hornet by UAV-P, and communication flows between UAV-P and Nc.

polystyren bead or a small ribbon) which can be automatically tracked from the release point (ordinarily the zone of capture) to the destination point (which should hopefully be the nesting point). It should be noted that consistently with previous studies investigating manual nest identification based on trajectory intersections [29], hornets are here always assumed to follow a straight line between both endpoints. Besides, to support the proposed use case, we consider a network architecture encompassing the following set of nodes:

- **A control node, Nc**, which receives and displays all logging, tracing and telemetry flows from the other nodes. It is also meant to allow a human pilot to manually take control of any UAV of the swarm if required.
- **A pursuit UAV, UAV-P**, which is equipped with sensors and computer vision capabilities that enable the detection and tracking of the aforementioned visual markers. UAV-P is therefore able to estimate the trajectories followed by released *V. velutina* specimens. This information is sent to Nc along with UAV-P's telemetry data and other applicative flows, as illustrated by Fig. 1. Moreover, it is assumed in the context of this applicative scenario that a single UAV-P is required.
- **Relay UAVs, UAV-R**, which allow establishing and maintaining multi-hop communication routes between UAV-P and Nc, especially when they

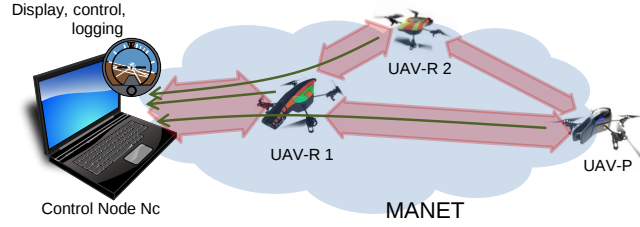


Figure 2: General communication flows between the active network nodes.

are not in direct radio transmission range. As shown by Fig. 2, this capability is supported by the combined use of a Mobile Ad Hoc Network (MANET) routing protocol and an adapted mobility control scheme.

- In addition, it is worth mentioning that **supplementary nodes, named UAV-S**, may act, on demand, as relay nodes (and in a broader perspective may fulfill any other applicative role). Those are parked in standby mode near Nc's location and able to immediately warm up and take off, when required.

Furthermore, all UAVs embed both an Inertial Measurement Unit (IMU) as well as an outside location system that enable the estimation of their position, speed and attitude (i.e. yaw, pitch and roll). Besides, network nodes (i.e. including Nc) are equipped with a standard wireless local area network (WLAN) communication interface (assumed to support IEEE 802.11 in this study).

3.2. Mobility patterns

Aside from node Nc, which is assumed to remain still during the whole course of the scenario, three mobility schemes were designed for the UAVs. For UAV-P, the position estimation of the pursued hornet is directly used as an output measurement of the control loop feedback mechanism of the UAV's autopilot. In turn, the autopilot is able to perform the desired thrust corrections and to subsequently steer the aerial vehicle towards the desired coordinates, at a given distance of the estimated position of the tracked specimen. This mobility therefore solely depends on this estimated position when the considered target is

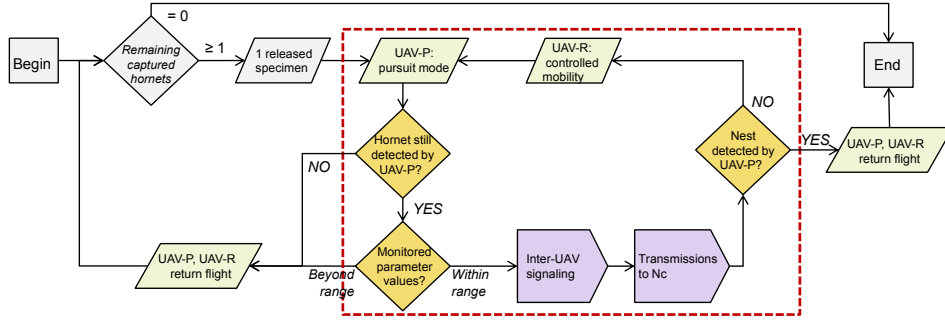


Figure 3: Representation of the main use case flow.

acquired by the computer vision procedures embedded on UAV-P. In addition, a series of exit cases are defined (e.g. loss of the target, detection of a stationary position for a threshold amount of time, depletion of the energy source, etc.) and will lead UAV-P to autonomously return to its starting position for maintenance, release of the next *V. velutina* specimen or for scenario termination, as illustrated by Fig. 3.

Also, supplementary nodes UAV-S are initially located near the release site, and keep a static position until they are required and turn into relay nodes, UAV-R, as will be detailed in subsection 4.2. When no longer needed as relay nodes, those UAVs revert back to their UAV-S type, and autonomously return to their starting position.

Finally, relay nodes UAV-R feature an adapted mobility control scheme, which is the object of this study. As previously mentioned, this mobility strategy is intended to allow the formation of a reliable MANET, in particular between nodes UAV-P and Nc. In practice, relay nodes are steered where they are best needed to create the desired network topology.

3.3. Investigated case flow

Figure 3 gives the general chronology of the scenario case flow, through the representation of a sequence of high-level procedures. Those illustrate the detection and pursuit of a released hornet, and lead to either the detection of a nest or to the premature ending of the case flow. In the latter case, there

210 may be for instance no remaining hornet to release from the set of captured specimens or at least one parameter may have moved beyond its acceptable range. Furthermore, the red dashed line encircles the main loop of the case flow, in which UAV-P is in pursuit mode and the UAV-Rs are in relay mode. To support these features, we designed an adapted applicative protocol, the Virtual
 215 Force Protocol (VFP), which enables the support of all considered mobility patterns and which, applied on the UAV-Rs, allows maintaining connectivity between UAV-P and Nc. VFP is presented in details in the next section.

4. Design of the Virtual Force Protocol

4.1. Virtual force principles

220 Figure 4 first illustrates how we used the principles of virtual forces and physicomimetics to design a protocol able to lead to the desired mobility patterns for the UAV-R relay nodes. The upper part of the figure sketches how different force behaviors are defined around a node N, corresponding to three attractive, friction and repulsive zones. First, any other node O located in
 225 either the attractive or repulsive zone is under the influence of N's virtual attraction/repulsion force \vec{f} , collinear with \overrightarrow{ON} and which can be specified by a function representing the force intensity depending on the distance between both nodes. Although any force intensity profile may be used (in this regard, the dotted red curve illustrated in Fig. 4 is given as an example) but the piecewise-
 230 defined function $f : [0, d_a] \rightarrow \{-I, 0, I\}$ is considered for the context of this study:

$$f(d) = \begin{cases} I & 0 \leq d \leq d_r \\ 0 & d_r < d < d_f \\ -I & d_f \leq d \leq d_a \end{cases} \quad (1)$$

Secondly, a friction zone is defined where $f = 0$, i.e. no attraction/repulsion is exerted by node N on its neighboring node O. We however assume in this area

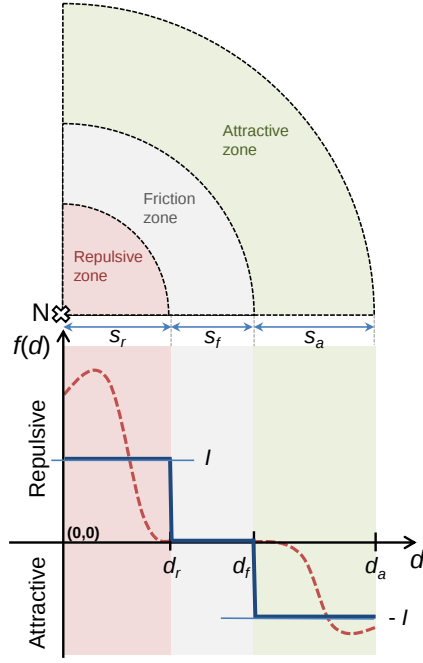


Figure 4: Definition of a virtual force exerted by a node N on its neighborhood.

the existence of a virtual friction force \vec{f}_{fr} applied on node O, collinear with
 235 O's velocity vector, and for which we define its intensity $f_{fr} = -Cx$.

$$f_{fr} = -Cx \cdot f_U \quad (2)$$

with $f_U = 1$ N. In total, we adopt a simplified UAV mobility model, wherein
 a node can determine, based on the prior calculation of \vec{f} and \vec{f}_{fr} given by (1)
 and (2), its next velocity vector $\vec{v}(t)$:

$$\vec{v}(t) = \vec{v}(t_0) + (t - t_0) \cdot \frac{\vec{f} + \vec{f}_{fr}}{m} \quad (3)$$

With m , the node's mass and $\vec{v}(t_0)$, its velocity vector at previous time t_0 .

240 4.2. Protocol design

Following the translation of the virtual force principles into a general pur-
 pose algorithm, we sought to design an efficient protocol solution, well-adapted

Table 1: Description of the VFP beacon message

NodeID	NodeType	ChainDst	AvailLinks
PositionVector		VelocityVector	
ChainPredecessor		ChainSuccessor	

to the considered applicative scenario [19]. In effect, we devised the Virtual Force Protocol (VFP) with the objective to support a distributed local information exchange through the use of specific beacon messages over the radio communication links. The regular emission of those control messages allow the formation and maintenance of a communication route from any (source, destination) pair that emits a communication request. Table 1 details the fields of a typical VFP beacon. In brief, the prominent fields give information about the unique application-level identifier of the emitting node (NodeID), its type (NodeType, which can be Nc, UAV-P, UAV-R or UAV-S), the identifier of the destination of the chain (ChainDst. If no valid identifier is given, the emitting node does not belong to a chain, at the time being), its position and velocity (PositionVector and VelocityVector).

Furthermore, in case the emitting node belongs to a chain, ChainPredecessor and ChainSuccessor give, if applicable, the unique identifiers of the previous and next nodes in the chain. If a node belongs to a chain and has no predecessor, it is the chain source. If it has no successor and the emitting node is not the destination, it may then need to request a new successor at a future time. Finally, a non-zero value for the field AvailLinks is used to indicate that the emitting node is seeking to insert a new node into the chain.

We exemplify the use of these fields with the case illustrated by Fig. 5, which is compliant with the topology adopted for our applicative scenario. At an initial time t_1 , all network nodes (Nc, UAV-P and a set of inactive UAVs of type UAV-S) are all located at a starting location, and node UAV-P flies away from this point. At this time, UAV-P belongs to a 2-node chain whose predecessor is Nc. After a while, UAV-P estimates, thanks to the VFP beacons

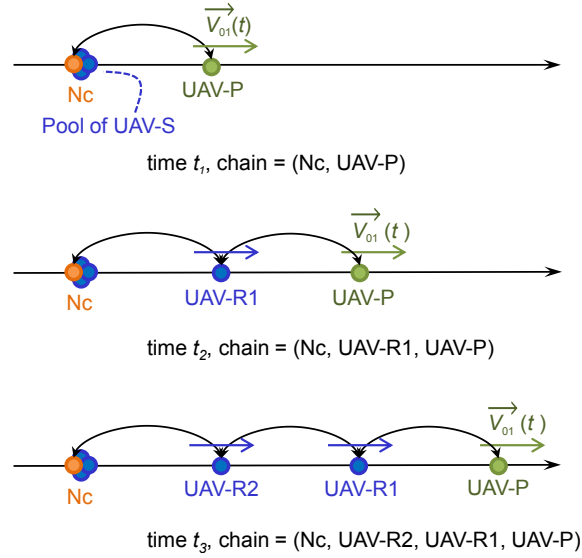


Figure 5: Formation of a multi-hop communication chain.

previously emitted by Nc, that the distance with its successor is larger than a predetermined threshold Th_{dmax} . It then sets the field AvailLinks = 1 in its own VFP beacons, meaning that UAV-P requests nearby UAV-S to advertise themselves, still via adapted VFP beacon values, as UAV-R candidates.

At time t_2 , UAV-R1 is now elected by UAV-P, among the received candidatures, as a new intermediary node. The communication chain now consists of Nc, UAV-R1 and UAV-P and the ChainPredecessor and ChainSuccessor fields from the VFP beacons of each node is set accordingly.

Iteratively, this chain length can increase or decrease as required. For instance, Fig. 5 shows that at time t_3 , another relay node, UAV-R2, was inserted in the chain. In effect, UAV-P continued to fly away from Nc, attracting UAV-R1 and increasing the distance with Nc. As a result, UAV-R1 elected UAV-R2 as a new intermediary node (and its successor) in the considered chain.

Moreover, the VFP protocol also supports, in a similar fashion, the removal of a relay node from a communication chain. This repudiation process is here initiated by the predecessor of the considered relay node and is based on ade-

285 quate values of the VFP beacon messages. Likewise, VFP features all necessary exit cases leading to the removal of one or several intermediary nodes from the chain, e.g. when:

- A predecessor determines that the distance with its successor is smaller than a predetermined threshold Th_{dmin} ;
- 290 • A node from the chain detects a topology inconsistency with the information conveyed by a VFP beacon message from its predecessor (or successor) in the chain. In that case, in our implementation the chain is aggressively sanitized, i.e. a successor removes itself from the chain and reverts to the UAV-S state, while a predecessor will forget its successor and the rest of the chain, and initiate a new election process to designate a new successor.

295 5. Performance evaluation

In this section, we evaluate, by simulation, the performance of our proposed VFP solution. We first outline the simulation framework and related assumptions. Among those, we detail a set of four key parameters and their possible valuation range, thereby enabling a comprehensive characterization of how efficiently VFP-enabled network nodes interact to form the expected network topology. We then present the obtained simulation results, in the light of the impact of each key parameter. This performance study allows us to derive the best values to use for the key parameters.

5.1. Simulation parameters

305 In order to assess the performance of our force-based controlled mobility strategy, we carried out a simulation setup consistent with the applicative scenario described in Section 3. On that account, we implemented the VFP protocol as well as the mobility schemes of UAV-S, UAV-P and UAV-R in the release 3.23 of the ns-3 network simulator. Table 2 gives a summary of the prominent parameter values. All 9 network nodes (Nc, UAV-P and 7 UAV-S nodes) are 310 equipped with an IEEE 802.11b/g network interface and we assume lossless

radio propagation for these communication channels. Moreover, all nodes are initially located at the center $C(0,0,0)$ of the exploration area. During each simulation, Nc keeps a static position at point C and UAV-P follows a 1-dimension
315 Random Waypoint (RWP) mobility pattern on the X axis within interval $I_X = [-350 \text{ m}, 350 \text{ m}]$ at constant speed, starting from C. It is worth noticing that this RWP mobility pattern allows modeling, for each simulation, a series of displacements along a straight line trajectory towards a random target position T of the hornet nest, assuming that:

- 320 • T is uniformly distributed in interval I_X ;
- UAV-P position is here undifferentiated from that of the pursued hornet.

For the controlled mobility of the other nodes, VFP is configured so that each node exerts a virtual force with key parameters d_r , d_f , d_a , I and Cx valued as shown in Table 2. In particular, it can be noted that the boundary of the
325 attractive area around a node, d_a , coincides with the radio range r_{range} of its network interface. Moreover, we consider the threshold parameters Th_{dmax} and Th_{dmin} which trigger the insertion or removal of an intermediate node in the multi-hop communication chain from UAV-P to Nc. To this end, it is worth mentioning that the multi-hop capability is supported by a MANET
330 routing protocol, and more specifically in this work, by the Optimized Link State Routing protocol (OLSR) [21]. We likewise set the force intensity $f(d)$ defined by (2) so that $I = 1 \text{ N}$. On a similar note, although the values of parameters d_f , I , Cx and Th_{dmax} are fixed in Table 2, in the rest of this section, we will also investigate in separate subsections how VFP performance
335 varies with different values for each aforementioned parameter. To do so, we set up a Constant Bitrate (CBR) flow between nodes UAV-P and Nc, and perform through simulation a series of measurements on this flow. Notice that the choice of using a CBR flow is based on prior observations of actual data emitted by prototype quadcopters (notably in terms of control messages, telemetry and
340 video flows), which remains relatively unwavering with time and therefore can be assumed constant in this study. Furthermore, we will consider two different

Table 2: Main simulation parameters

Parameter	Value(s)	Definition
cb	{10 kbit/s, 100 kbit/s}	CBR bitrate
cps	100 bytes	CBR packet size
Cx	2 when fixed	friction coefficient
d_a	100 m	attractive zone boundary
d_f	{50 m, 55 m, \dots , 100 m}	friction zone boundary
d_r	50 m	repulsive zone boundary
I	1 N when fixed	intensity parameter
$L \times l$	1000 m x 1000 m	exploration area
r_{range}	100 m	radio range
t	900 s	simulation time
Th_{dmin}	40 m when fixed	distance threshold for removal
Th_{dmax}	75 m when fixed	distance threshold for insertion

CBR bitrate values in order to study the performance of the VFP protocol in the context of low- (e.g. control messages and telemetry) and higher-capacity flows (e.g. a standard-definition video stream).

345 Furthermore, in terms of performance metrics, we use the following criteria:

- Packet Delivery Ratio (PDR) is defined here with respect to the CBR flow emitted by node UAV-P and sent to Nc. Our measured PDR is defined by the number of CBR packets received by destination Nc over the number of packets sent by source UAV-P.
- 350 • End-to-end delay: this delay is again related to the CBR flow between nodes UAV-P and Nc. This delay is calculated as the difference between the time of reception by Nc of the CBR packets at the application layer and the time of emission of these packets by UAV-P, still at the application layer.
- 355 • Stability of the VFP communication chains: the number of intermediate

node insertion / removal events is measured, and allows assessing how stable the considered chain is. This criterion subsequently gives structuring information about the ability for the VFP mobility control strategy to efficiently meet the network topology objectives.

- Size of the set of unused relay nodes: since the initial number of UAV-S (which, when activated, are used as relay nodes) is fixed, measuring the average unused nodes gives a constructive insight about how efficiently VFP uses relay nodes in order to meet the applicative requirements. This size of unused UAVs is especially important since for a given performance in terms of PDR and delay, VFP is intended to use as few nodes as possible. Those unused nodes, in turn, may be used for other applicative needs or may take benefit of these standby times to recharge their batteries for further use as UAV-R nodes.

Finally, it should be noted that in the rest of this work, each point of the simulation results displayed in Figures 6 to 10 is obtained by averaging 500 independent simulations of $t = 900$ s each. Besides, those results are based on the same methodology regarding error margins: all confidence intervals are stated at the 95% confidence level and error bars are displayed accordingly throughout the mentioned figures.

5.2. Impact of the relative sizes of the interaction zones

Provided each node of the swarm has a communication range r_{range} with its neighboring nodes, we first sought to evaluate how the performance of the VFP protocol evolves with different sizes (respectively s_r , s_f , and s_a) of the interaction (i.e. repulsive, friction and attractive) zones around a node exerting a force on its neighborhood. In order to manipulate a single key parameter, we set the repulsive zone to a fixed value, and studied the trade-off between the friction and attractive distances, through the variation of the single parameter d_f , which defines how large the friction and attraction zones are, via the

following relations given by Fig. 4:

$$d_f = s_r + s_f \quad (4)$$

$$d_f + s_a = d_a \quad (5)$$

Parameters s_r and d_a being fixed (we conveniently set $d_a = r_{range}$), we therefore have a simple relation between the sizes of the friction and attraction zones, since:

$$s_a = r_{range} - d_f \quad (6)$$

Hence, studying the variations of d_f in the range $[s_r, r_{range}]$ allows investigating different repartitions of friction and attractive zones, including the extreme cases of the absence of a friction zone (when $d_f = s_r$) or of an attractive zone (when $d_f = r_{range}$). The following couple of subsections present the performance results obtained for CBR bitrates of 10 kbit/s and 100 kbit/s, in order to assess the ability of the VFP scheme to respectively support flows of different nature and bitrates in the context of the given scenario.

5.2.1. Support of low-bitrate flows

Figure 6 illustrates the simulation results regarding PDR and end-to-end delay with d_f , obtained with a CBR flow between nodes UAV-P and Nc, notably at a bitrate $cb = 10$ kbit/s.

PDR. It is first worth observing that this PDR curve attains a maximum for the considered d_f interval, with a PDR greater than 80% for $d_f = 75$ to 80 m. It then decreases when d_f decreases from $d_f = 75$ m to the lower end of the considered interval. At $d_f = 50$ m, a PDR around 60% is reached. Two reasons explain this local minimum: first, according to (4), this minimum value of d_f results in $s_f = 0$. Consequently, nearby nodes cannot stabilize anymore in the friction zone of the node that exerts virtual forces, which is a source of packet loss and which will significantly decrease the considered PDR. Secondly,

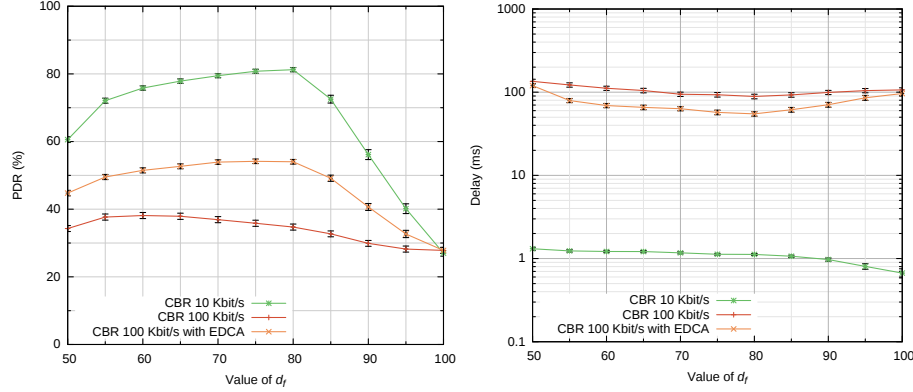


Figure 6: PDR (left) and end-to-end delay (right) of CBR packets received by node Nc, with 3 bitrates (10 kbit/s, 100 kbit/s, 100 kbit/s with IEEE 802.11e EDCA [12] enabled)

according to (6), s_a reaches here a maximum value and nodes will therefore attract nearby nodes closer to their own position. As a result, the distance between intermediate nodes of a multi-hop route will be smaller, and the number of hops for this route increases. Considering the assumptions of the simulation, and above all the use of a link-state routing protocol such as OLSR, increasing the average number of hops also increases the packet loss between source and destinations for this route. Likewise, from $d_f = 80$ m to the higher end of the considered interval, the PDR sharply declines, with a PDR bottoming at around 30%. This absolute minimum can be easily explained, since according to (5), $d_f = 100$ m results in $s_a = 0$, and in this extreme case, nodes cannot attract neighbors anymore. Therefore, with this value of d_f , the VFP protocol is not able to insert intermediate nodes and build communication chains of more than 1-hop between nodes UAV-P and Nc. Consequently, Nc receives UAV-P's CBR packets only when UAV-P is in direct communication range with Nc, which corresponds to the lowest value of the PDR, obtained for $d_f = 100$ m.

End-to-end delay. Moreover, in complement with the aforementioned PDR, Fig. 6 (right) gives a representation of the end-to-end delay. Unsurprisingly, the delay is inversely proportional to the average number of hops (which, as

425 already mentioned, directly depends on the value of d_f in this scenario, and slowly decreases as d_f increases). The highest delay (around 1.3 ms), is therefore obtained for $d_f = 50$ m, and the lowest delay (around 0.5 ms, i.e. about 40% of the highest delay) is reached for $d_f = 100$ m. On that account, the assessment of the best range of value for the support of flows at 10 kbit/s (i.e. 430 $d_f = 75$ to 80 m) is left unchanged by the analysis of the end-to-end delay of the CBR packets exchanged between nodes UAV-P and Nc.

Use of RTS/CTS. As a side remark, we also investigated the impact of the use of the Request to Send / Clear to Send (RTS/CTS) mechanism, whose objective, in the context of the IEEE 802.11 standard, is to mitigate the collision effects incurred by the hidden node problem [11]. Simulation results with 435 the use of RTS/CTS are identical regarding PDR. However, end-to-end delay (not represented for the sake of clarity) is here roughly doubled for all values of d_f . Although this delay, which is always less than 2.5 ms, is still small and compatible with all kinds of applicative perspectives, it is worth stressing the counter-productive effect of the use of RTS/CTS in the context of our simulation 440 scenario, which comforted us not to take into account the effects of this mechanism in the rest of the simulations.

5.2.2. Support of flows with larger bitrates

PDR and end-to-end delay. As previously mentioned in Section 3, the network 445 may need to support communication flows with higher bitrates. To this end, we exemplify this capacity requirement by increasing the bitrate cb of the CBR flow discussed in the previous subsection, from 10 kbit/s to 100 kbit/s, leaving all other simulation parameters unchanged. Figure 6 also illustrates the results, both in terms of PDR and end-to-end delay, for that bitrate value. Clearly, in 450 the considered d_f interval, the PDR collapses between 30-40%, while the end-to-end delay sharply increases between 85-125 ms, significantly undermining the support of higher bitrates, low packet loss and delay insensitive communication flows. A more detailed analysis of the simulation traces reveals, in this case of CBR bitrates reaching 100 kbit/s, a significant delay when broadcast packets

455 need to be emitted while unicast frames are being retransmitted. Further, we
 verify that in this case, most retransmissions are caused by pairs of communi-
 cating nodes that mutually grow apart, because of their mobility patterns, and
 therefore become out of radio range. Consequently, unacknowledged frames are
 here likely to remain unacknowledged and will generally incur a maximum num-
 460 ber of retransmissions (which is here set to 6, consistently with the default ns-3
 configuration) despite being not received by the destination nor improving the
 PDR metric previously discussed. Those unneeded retransmissions are detri-
 mental to the queuing delays of broadcast packets (including beacon messages),
 which can amount, in our observations, for up to a few seconds. Because of
 465 these delays, nodes receive, at those times, outdated information from neigh-
 boring nodes, which can result in bogus node location with errors of up to 10-15
 m and consequently undesirable network topologies, with a decreased PDR and
 increased end-to-end delay, as observed in Fig. 6.

Mitigation approaches. In this case of degraded performance, we therefore stud-
 470 ied the behavior of the considered network under corrective actions, following
 two general directions:

- We first set the maximum Medium Access Control (MAC) frame retrans-
 missions to zero, and verified that performance, both in terms of PDR and
 end-to-end delay, was brought back to that of the case of low CBR bitrate
 475 set at $cb = 10$ kbit/s, with similar results.
- In a more realistic context, in which propagation channels are for instance
 not lossless, unicast frame retransmissions are customarily useful and must
 be enabled. In that regard, an alternative approach for the mitigation of
 their impact on broadcast packet queuing delays is to rely on prioritization
 480 mechanisms. As an illustration, we studied the use of the 4 access classes
 of IEEE 802.11e Enhanced Distributed Channel Access (EDCA) [12] and
 more precisely marked beacon broadcast packets with the high priority
 AC_VO access class, while the rest of the traffic remained associated with

the default *AC_BE* best effort access class. As Fig. 6 shows, with beacon prioritization, PDR and end-to-end delay respectively reach about 55% and 55-60 ms when d_f is in the range 75 to 80 m. Hence, the ability to transmit flows at 100 kbit/s is steadily improved, although it cannot favorably compare with the performance obtained in the case for which frame retransmissions are disabled.

Bearing those results in mind, it is also worth highlighting that the obtained VFP performance also depends on external factors. To begin with, there is room for improvement regarding the choice of an efficient routing protocol able to quickly set up an updated route when disruptions or failures are often experienced on a communication link. Likewise, an adapted routing solution could further benefit from link notification mechanisms such as MAC layer feedbacks [13], [14], which we did not include in our simulations. Similarly, the size *cps* of the CBR packets we used, i.e. 100 bytes, may need to be increased in a real-world scenario to avoid unnecessary header overhead and cope with higher bitrates. This aspect could therefore represent another valuable yet external factor for optimization.

As a consequence, it can be anticipated that beyond the context of our simulation scenario, the efficient support of higher bitrates highly depends on the use of VFP-independent mechanisms such as the use of an adapted routing protocol supporting low latency MAC layer feedback, broadband communication links and packet prioritization schemes. For this reason, regarding the VFP performance analysis solely, we will continue focusing, in the rest of this paper, on the support of flows with a bitrate $cb = 10$ kbit/s, noticing that the efficient support of higher bitrates can be sought via the aforementioned external mechanisms.

5.3. Impact of the force intensity parameter I

In the previous simulations, we arbitrarily set I , a key parameter related to the virtual force intensity f as defined in (1), to a fixed value. We now seek to evaluate the impact of I on the overall VFP performance. To do so, we again

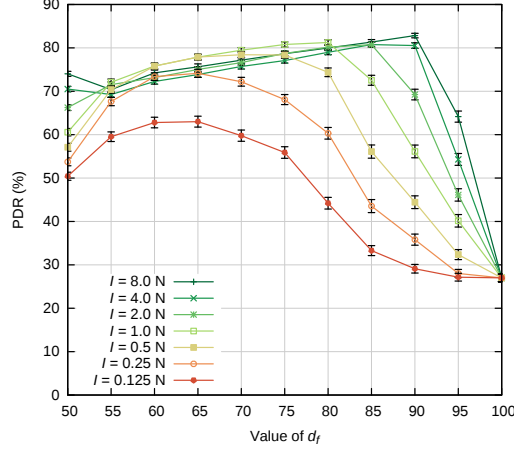


Figure 7: PDR of CBR packets sent by UAV-P and received by node Nc versus d_f , with different values of I .

investigated the PDR and end-to-end delay versus d_f as previously analyzed, but also with a varying value of I , as illustrated by Fig. 7 where several PDR curves are represented with I varying from 0.125 N to 8 N. The case $I = 1$ N, which was already analyzed in the previous simulations, is used as a comparative base.

PDR. These results first highlight that the optimal values for d_f in terms of PDR varies with I . Moreover, it can be observed that those optimal d_f values decrease when I decreases from 1 N down 0.125 N (and below, although lower values are not represented in Fig. 7 for readability purposes). In this range of I , the best PDR results are therefore obtained with $I = 1$ N, d_f being in the range [75m, 80 m] as mentioned in the previous simulations. When I is greater than 1 N, the performance reaches a ceiling and the PDR curves remain almost unchanged for any value of I above 8 N. It is worth stressing that the range of acceptable values for d_f shifts rightwards when I increases. This could be perceived as an advantage since a higher value for d_f will typically incur larger distances between neighboring intermediate nodes in a communication chain constructed with VFP. However, in practice, I is limited in a real-world

scenario by the accelerations and speeds achievable by the deployed UAVs [15].

End-to-end delay. The measured end-to-end delays for the same set of values for I (not represented here) show that in all cases, CBR packets from UAV-P are received by Nc within a maximum 2 ms delay in average, for any value of (d_f, I) .

535 In consequence, this performance criterion does not challenge the observations previously made on the basis of the PDR metric. As a result, simulation results confirm that VFP performance depends on a judicious valuation for parameter I . More specifically, it can be observed that PDR performance increases when I increases until the threshold $I = 1$ N. A greater value for I allows using
540 larger values for d_f , enabling larger distances between intermediate nodes in a communication chain. However, I cannot be indefinitely increased since this parameter is constrained by the inherent acceleration abilities of the mobile vehicles. For these reasons, we therefore choose for the rest of the study a conservative value of $I = 1$ N, applicable to large set of UAV types of diverse
545 propulsion systems.

5.4. Impact of the friction coefficient Cx

In the same way that I characterizes the attraction/repulsion zones around a VFP-enabled network node, dimensionless parameter Cx defines a virtual drag force f_{fr} as specified in (2). We therefore sought to evaluate how network
550 performance evolves with Cx .

PDR. Figure 8 shows multiple PDR curves with d_f in its habitual range and Cx varying from 0 to 32. For this selected set of values, the best performance in terms of PDR is obtained for $Cx = 2$, when d_f is in the range [75 m, 80 m], which further supports the use of this range of d_f values as seen in the
555 previous simulations. Regarding the other Cx values, it is worth stressing that like physical friction forces, a greater Cx value allows a node to decelerate faster, and to subsequently stop its motion closer to the boundary of the friction area (i.e. closer to the repulsion/friction boundary of a repelling neighbor, or closer to friction/attraction of an attracting neighbor). Thus, with large Cx values,

560 a node will tend to be close to one boundary and far from the other, incurring
 an imbalance in terms of intermediate node distance in a communication chain,
 depending on whether the neighboring node exerts a repulsive or an attractive
 virtual force. This behavior has a detrimental impact in our applicative scenario,
 for which attractions and repulsions are equally likely to occur. Fig. 8 confirms
 565 that the observed PDR sharply decreases when Cx increases from 2 to 32 and
 beyond (larger values of Cx are not represented but show almost identical results
 compared $Cx = 32$). Furthermore, it is worth noting that, similarly to what was
 stressed for parameter I , using a high value for Cx results into a strong virtual
 drag applied to the considered UAV, which physically requires the vehicle to
 570 apply a corresponding thrust, which, again, is inherently limited. Consequently,
 using high values of Cx is likely to become unrealistic if those values are kept
 inconsistent with the actual vehicle propulsive capabilities. In contrast, a lower
 value of Cx allows a node to enter deeper into (and even cross, if Cx is sufficiently
 small) the friction zone of a neighboring node. However, for smaller values of
 575 Cx , this node will take more time to stabilize into the desired position, and
 will not even stabilize at all when $Cx = 0$. From $Cx = 2$ down to $Cx = 0$,
 simulation results corroborate this observation as PDR regularly declines for
 any given value of d_f .

End-to-end delay. As already noted for parameter I , simulations (not repre-
 580 sented here) show that CBR packets are received within a maximum 1.5 ms
 end-to-end delay for any considered value of (d_f, Cx) . Therefore, this perfor-
 mance criterion does not challenge the observations previously made on the
 basis of the PDR metric. To conclude, the determination of an appropriate
 value for parameter Cx is eased by the existence of a maximum, which corre-
 585 sponds, in the context of our scenario assumptions, manipulated value sets and
 simple force model, to $Cx = 2$.

5.5. Impact of the distance thresholds

We then finally sought to investigate the valuation of a last pair of key
 parameters for the VFP protocol, with the study of Th_{dmin} and Th_{dmax} . Both

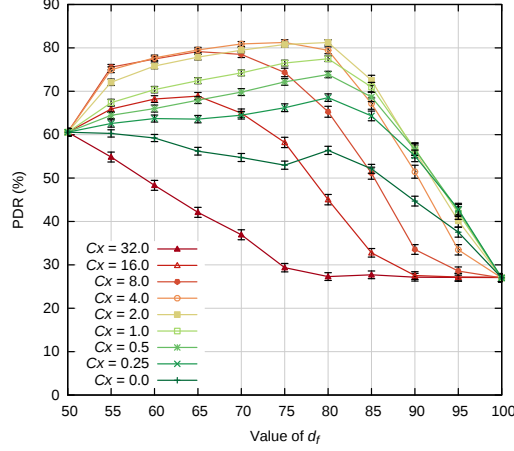


Figure 8: PDR of CBR packets sent by UAV-P and received by node Nc versus d_f , with different values of Cx .

parameters represent distance thresholds which are respectively used by a VFP-enabled node to determine whether its existing successor should be removed from a communication chain, or on the contrary if a new intermediate node should be inserted in that chain. Moreover, regarding the variation of Th_{dmax} in the range $[d_r, d_a]$, the following behavior can be expected:

- A small value for Th_{dmax} close to d_r incurs communication chains with small neighbor-to-neighbor link distances. For our applicative scenario, early UAV-R insertion may prove counter-productive since those newly inserted intermediate nodes may not be yet used as relays.
- In contrast, in the context of a large value for Th_{dmax} , a new UAV-R is inserted when link distance with its successor is already close to d_a , and therefore to r_{range} in our scenario assumptions shown by Table 2. Consequently, neighbor-to-neighbor link is already susceptible to be disrupted as soon as a new intermediate node is inserted, which is likely to significantly impair network performance.

We therefore carried out a series of simulations assuming $d_f = 75$ m (d_f belonging to the optimal range previously determined in Subsection 5.1) and stud-

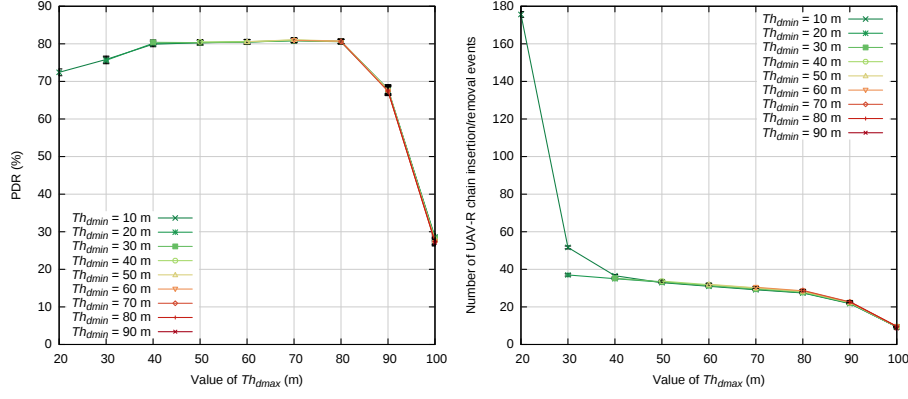


Figure 9: (left) PDR of packets received by Nc, (right) Insertion / removal events in a chain

ied the variations of Th_{dmin} and Th_{dmax} both in the interval $[d_r = 50 \text{ m}, d_a = 100 \text{ m}]$. It is important to note that the related simulations illustrated by Fig. 9 (left), 9 (right) and 10 only represent meaningful measures for which $Th_{dmin} < Th_{dmax}$.

PDR. Fig. 9 (left) depicts multiple Th_{dmin} -dependent curves of PDR variations versus Th_{dmax} . Obviously, setting values for both thresholds so that Th_{dmax} belongs in the range $[40 \text{ m}, 80 \text{ m}]$ leads to stable PDR performance. However, choosing smaller or larger values incurs a significant decrease in PDR results. Incidentally, it is worth noting that varying the value of Th_{dmin} has no significant impact on the obtained performance as long as Th_{dmax} is in the appropriate value interval.

Stability. In addition, we investigated the stability of the communication chains formed via the support of VFP. More precisely, Fig. 9 (right) shows the number of UAV-R insertion / removal events into the chain for the selected values of pairs (Th_{dmin}, Th_{dmax}) . It should be mentioned that in the previously determined range $[40 \text{ m}, 80 \text{ m}]$ of stable PDR performance for Th_{dmax} , the number of chain events regularly decreases when Th_{dmax} increases: compared to the 34 insertion / removal events obtained for $Th_{dmax} = 40 \text{ m}$, this value is about 11% smaller for $Th_{dmax} = 60 \text{ m}$ and 21% less for $Th_{dmax} = 80 \text{ m}$. Since we

previously observed with Fig. 9 (left) a stable PDR in the considered range, setting a value for Th_{dmax} closer to the higher end of the considered interval, i.e. $Th_{dmax} = 80$ m, is therefore preferable. As a side remark, two pairs of values for Th_{dmin} and Th_{dmax} (10 m, 20 m) and (10 m, 30 m) result into a steep increase of the observed chain events. Although both thresholds are then outside the recommended intervals, this increase requires a concise explanation: a detailed analysis of the simulation traces highlights that for these values, intermediate nodes can be subject to untimely attractions / repulsions in directions opposite to that of their predecessors, incurring undesirable chain events which explain the observed peaks for both pairs of values.

Number of unused UAVs. We finally focused on the number of required intermediate nodes to form a communication chain in the context of the applicative scenario. This last analysis also represents an important aspect of the study since VFP is designed to cope with a limited number of network nodes which must be used as efficiently as possible. To do so, Fig. 10 illustrates, for each considered value of pairs (Th_{dmin}, Th_{dmax}) , the average size of the set of unused relay nodes (in other words, the average number of UAV-S nodes). For the preferred range [40 m, 80 m] of stable PDR performance, we can verify that the pool of UAV-S increases with Th_{dmax} (this pool is about 7% larger for $Th_{dmax} = 80$ m compared to its size for $Th_{dmax} = 40$ m). Moreover, the set of unused UAVs also increases with Th_{dmin} : for instance, at $Th_{dmax} = 80$ m, setting $Th_{dmin} = 70$ m results into a pool 6% larger compared to its size for $Th_{dmin} = 10$ m. Both results are naturally in line with our expectations, since a larger Th_{dmax} incurs the late use of relay nodes while a larger Th_{dmin} results into an early release of unneeded intermediate nodes. Therefore, increasing those thresholds has a positive impact on the set of UAV-S nodes. In contrast, choosing lower values for the threshold pair leads to a steep decrease of the set of UAVs nodes (and, as previously seen with Fig. 9 (left) and Fig. 9 (right), is counter-productive since the PDR performance decreases while the number of UAV-R insertion / removal events largely increases). Lastly, using values above

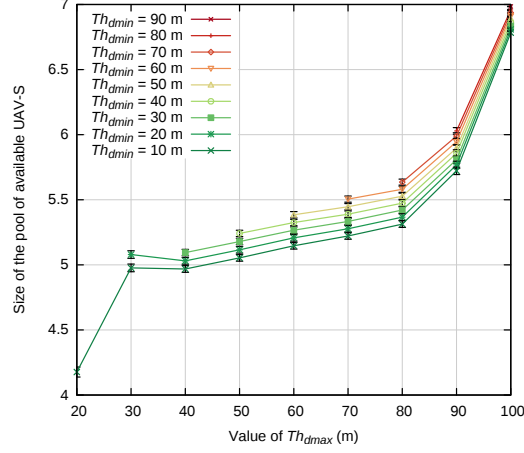


Figure 10: Number of unused UAV-S

the recommended interval for the pair of thresholds will dramatically increase the size of available UAV-S, at the expense of an equally dramatic decrease of the PDR performance.

As a result, simulation results also confirm that an appropriate valuation of the pair (Th_{dmin}, Th_{dmax}) leads to an increase of VFP performance. While in strict terms of PDR results, Th_{dmax} can belong to a relatively large interval [40 m, 80 m] with the simple additional constraint $Th_{dmin} < Th_{dmax}$, the considerations of the stability of the formed chains as well as the size of unused UAV nodes allow advising for a value of Th_{dmax} at the higher end of the aforementioned interval, with Th_{dmin} only slightly smaller. In the context of our simulations, the pair $(Th_{dmin} = 70 \text{ m}, Th_{dmax} = 80 \text{ m})$ therefore represents an acceptable value. However, in real-world scenarios, the error inherent to all location systems must be taken into account in order to avoid that a small difference between both thresholds generates intermediate nodes insertion / removal instabilities. Yet, in our simple and error-free model and with a minimum difference of 10 m between both thresholds, no effect of that nature was detected in our simulations.

6. Conclusion

In this article, we described the VFP protocol, which allows a network of
675 mobile nodes such as a swarm of UAVs to efficiently form wireless multi-hop
communication routes, thanks to a system of virtual forces based on the relative
proximity between neighboring nodes. We more specifically investigated
the context of an applicative scenario which aims at providing an automated
determination of the nest locations of *Vespa velutina*, the Asian hornet, through
680 the tracking of released specimens, and the formation of communication chains
between the tracking node and a ground station, designed to receive all communication
flows. Moreover, we introduced in this work a series of key parameters
for VFP, representing intrinsic properties of virtual forces such as force intensity,
coefficient of friction, and multiple distance thresholds. We studied the impact
685 of these parameter values on the overall protocol performance, in terms of packet
delivery ratio, end-to-end delay, communication chain stability and ability to use
as few relay nodes as possible. Through simulation analysis, we determined that
in order to meet an acceptable VFP performance, optimal value intervals, consistent
with UAV propulsive capabilities, can be identified. We then exemplified
690 this determination by selecting adequate parameter values consistent with the
general assumptions made in the context of our applicative scenario. Finally,
we are now designing a quad-rotor system that features a system-on-a-chip able
to execute a VFP implementation, which we are currently developing for this
target architecture. In the future, we plan to further evaluate the performance
695 of VFP on the basis of this experimental setup.

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