Bilateral Teleoperation of a Group of UAVs with Communication Delays and Switching Topology

Cristian Secchi, Antonio Franchi, Heinrich H. Bülthoff, and Paolo Robuffo Giordano

Abstract—In this paper, we present a passivity-based decentralized approach for bilaterally teleoperating a group of UAVs composing the slave side of the teleoperation system. In particular, we explicitly consider the presence of time delays, both among the master and slave, and within UAVs composing the group. Our focus is on analyzing suitable (passive) strategies that allow a stable teleoperation of the group despite presence of delays, while still ensuring high flexibility to the group topology (e.g., possibility to autonomously split or join during the motion). The performance and soundness of the approach is validated by means of human/hardware-in-the-loop simulations (HHIL).

I. INTRODUCTION

Groups of mobile robots have proven to be very effective in solving complex tasks like surveillance, exploration and search and rescue, and the problem of implementing a desired emerging behavior of a group has received a lot of attention in the last years (see, e.g., [1], [2]). Nevertheless, when the task is very complex, autonomy of the fleet is far from being reached and the human intervention is still necessary. Therefore, bilateral teleoperation of a semi-autonomous group seems a very promising solution. In fact, in this way the user can guide the robots by a master interface and receive an informative feedback on the status of the group. In particular, a force feedback should be included since it improves the skills of the human during teleoperation as shown in [3].

The bilateral teleoperation of a group of robots is an emerging research area in the telerobotics community and several works addressed this problem [4], [5], [6]. Because of their extreme flexibility and their high mobility, teleoperation of groups of Unmanned Aerial Vehicles (UAVs) (the so-called Aerial Teleoperation) has been addressed in [7], [8], [9], [10], [11]. In particular, in [9] a highly flexible decentralized control strategy was proposed in which the UAVs were allowed to change the shape of the group by means of split and join maneuvers, while guaranteeing both inter-agent and obstacle collision avoidance. In this way, the user could simply focus on the motion of the group and feel the state of the fleet and of its interaction with the remote environment through a visual and force feedback.

II. BACKGROUND MATERIAL

In this Section, the passive and decentralized control strategy for the teleoperation of a group of UAVs proposed in [9] is briefly summarized. Each UAV is modeled as a floating mass in $\mathbb{R}^3$ and the slave side consists of a group of $N$ agents among which a leader is chosen. The motion of each UAV depends on the motion of the surrounding vehicles, while the motion of the leader depends also on its coupling with the master. In order to consider the difference between the bounded workspace of the master and the unbounded workspace of a UAV, the position of the master is treated as a velocity setpoint for the leader at the slave side and the difference between the position of the master and the
velocity of the leader generates a force at the master side for feeding back to the user an information about the motion status of the fleet.

A. The Master Side

The master can be a generic fully actuated mechanical system described by the following Euler-Lagrange equations:

\[ M_M(x_M) \ddot{x}_M + C_M(x_M, \dot{x}_M) \dot{x}_M + B_M \dot{x}_M = F_M \]

where \( M_M(x_M) \) represents the inertia matrix, \( C(x_M, \dot{x}_M) \dot{x}_M \) is a term representing the centrifugal and Coriolis effects, and \( B_M \) is a matrix representing both the viscous friction present in the system and any additional damping injection via local control actions. We also assume that gravity is locally compensated. The variables \( x_M \) and \( v_M := \dot{x}_M \) represent the position and the velocity of the end-effector. In order to passively couple the position of the master to the velocity of the leader, in [9] we proposed a local control loop that renders the master passive with respect to the pair \( (F_M, r_M) \) at the expense of possible increases in the master damping \( B_M \), where

\[ r_M = \rho v_M + \rho \lambda x_M, \quad \rho > 0, \ \lambda > 0. \]  

By properly choosing the design parameters \( \rho \) and \( \lambda \), it is possible to reduce the contribution of \( v_M \) and to make the second term equal to \( K x_M \), where \( K \) is a desired scaling factor. Thus, the \( r_M \) variable approximates the (scaled) position of the master but, during fast motions, the velocity term \( \rho \lambda M \) may act as a disturbing effect.

B. The Slave Side

1) Model of the agents: The UAVs are assumed to be endowed with a Cartesian trajectory tracking controller (as, for instance, the one proposed in [14]) ensuring a closed loop behavior close enough to that of a fully actuated floating mass in \( \mathbb{R}^3 \). We then model each agent, and its local control structure, as:

\[
\begin{align*}
\dot{p}_i &= F^a_i + F^c_i - B_i M^{-1} a_i \\
\dot{t}_i &= (\alpha_i D_i + w_i) \\
y_i &= (M_i^{-1} a_i)
\end{align*}
\]

\[ i = 1, \ldots, N. \]  

(3)

Here, \( p_i \in \mathbb{R}^3 \) and \( M_i \in \mathbb{R}^{3 \times 3} \) represent the momentum and the inertia matrix of agent \( i \), respectively, \( K_i = \frac{1}{2} p_i^T M_i^{-1} p_i \) is the kinetic energy stored by the agent during its motion, and \( B_i \in \mathbb{R}^{3 \times 3} \) is a positive semidefinite matrix representing an artificial damping added for asymptotically stabilizing the behavior of the agent. Forces \( F^a_i \in \mathbb{R}^3 \) and \( F^c_i \in \mathbb{R}^3 \) represent the interaction of agent \( i \) with other agents and with the external world (i.e., the obstacles or the master side), respectively.

The power dissipated by the agents because of their local damping \( B_i \), i.e.,

\[ D_i = p_i^T M_i^{-1} B_i M_i^{-1} a_i, \]

is monitored and stored back into the local energy variable \( T_i = \frac{1}{2} t_i^2 \in \mathbb{R} \) called tank, whose state \( t_i \in \mathbb{R} \) augments the agent dynamics in (3). The quantity \( \alpha_i \in \{0, 1\} \) in (3) is a control parameter used to disable/enable the storage of \( D_i \) into the tank. In fact, because of the reasons reported in [15], the energy stored in the tanks needs be bounded by above in order to avoid the implementation of practically unstable behaviors. Thus, \( \alpha_i \) is set to 0 if the energy stored in the tank reaches an upper bound \( T_i \) to be selected depending on the particular application. We also set a small threshold \( \epsilon > 0 \) below which energy extraction from the tank is prevented, in order to avoid singularities in (3).

The quantity \( w_i \in \mathbb{R} \) in (3) is an additional input to exchange energy with the tank through the port \( (w_i, t_i) \). Finally, the outputs of the overall system (3) are the velocity of the agent \( v_i = M_i^{-1} a_i \) and the tank state \( t_i \). It is possible to prove that system (3) is passive w.r.t. its input/output ports, see [9].

2) Decentralized inter-agent interactions: Two agents are assumed to sense each other and to communicate (i.e., they are considered as neighbors) if their relative distance \( d_{ij} \) is less than \( D \in \mathbb{R}^+ \). Furthermore, agents can measure the distance from any obstacle located within the range \( D \). The agents are coupled so as to achieve a flexible, cohesive and collision free behavior by means of a set of interaction forces

\[ F^a_i = \sum_{j \neq i} F^a_{ij}. \]

(5)

For each neighboring agent \( j \), agent \( i \) computes an inter-agent interaction force \( F^a_{ij} \) whose magnitude and direction depends on the relative distance and bearing respectively. This force is designed so as to regulate the distance between the agents to a desired value \( d_{0i} \), to prevent collisions between the agents, and to vanish as the distance among the agents becomes larger than \( D \). Figure 1 depicts the shape of a possible inter-agent force and associated scalar potential as a function of the inter-agent distance \( d_{ij} \).

As explained in [9], such interaction force can be expressed as a nonlinear spring whose lower bounded potential energy function \( V \) depends on the relative position among the agents \( x_{ij} := x_i - x_j \in \mathbb{R}^3 \). Formally,

\[
\begin{align*}
\dot{x}_{ij} &= v_{ij} \\
F^a_{ij} &= \frac{\partial V(x_{ij})}{\partial x_{ij}}
\end{align*}
\]

(6)

where \( v_{ij} = v_i - v_j \) is the relative velocity among the agents. We note that the overall interaction force (5) can be computed in a decentralized way since, if agent \( j \) is not detected, i.e., it is not a neighbor, it is considered as being farther than \( D \) and a null force is implemented.
In order to enable the fleet to reshape its formation and/or to vary its topology in a flexible way, the agents are allowed to autonomously implement split and join decisions based on suitable strategies depending on the particular situation. We then refer to a split as the cancelation of the coupling force $F^s_{ij}$ between a pair of agents $i$ and $j$ even though $d_{ij} \leq D$. A join is the (re-)establishment of the coupling, e.g., after a split. Clearly, a join can happen only if $d_{ij} \leq D$. Intuitively, a split between two agents mimics the disconnection from the virtual elastic element $V_{ij}$ that represents their coupling. The spring becomes isolated and keeps on storing the same energy that was storing before the split decision, while the agents keep on interacting with the rest of the system. Thus, a split is a passivity preserving decision.

A join decision, on the other hand, can lead to a violation of passivity: when two agents $i$ and $j$ join, they instantaneously switch from a state characterized by no interaction, to the inter-agent interaction represented by (6). Some extra energy can be produced during the join procedure, possibly threatening the passivity of the system. In fact, in the general case, the relative distance of two agents at the join decision can be different from their relative distance at the split decision, and this can result in a non passive behavior: the illustrative example of Fig. 2 shows this situation.

To remedy this problem, we exploit the energy in the tanks $T_i$ in order to passively implement join decisions that would otherwise violate the passivity constraint. In short, in the critical case of Fig. 2, agents $i$ and $j$ implement a join decision only if the sum of the energy stored in their tanks is greater than the energy produced by the (re-)establishment of the coupling. When this is not the case, tanks are suitably recharged by increasing the local damping $B_i$ (or by more sophisticated techniques) until there is enough energy for implementing the join. This procedure can be modeled as an exchange between the tanks and the nonlinear springs that couple the agents through the inputs $w_i$.

4) Passivity of the overall slave side: Since the forces $F^s_{ij}$ are symmetric, the interactions among the agents can be modeled as an undirected graph $G = (V, E)$ where the vertices represent the agents and an edge $(i, j)$ represents the presence of a spring coupling agent $i$ with agent $j$.

Defining $p = (p^T_1, ..., p^T_N) \in \mathbb{R}^{3N}$, $B = \text{diag}(B_i), x = (x^T_1, x^T_{1N}, x^T_{2N}, ..., x^T_{N-1,N}) \in \mathbb{R}^{3N(N-1)}$, $v = (v^T_1, ..., v^T_N) \in \mathbb{R}^{3N}$ and $F^c = (F^c_1, ..., F^c_N)^T \in \mathbb{R}^{3N}$, the overall slave side (agents-tanks-springs) can be shown to take the compact form:

$$\begin{align*}
\dot{p} &= \left[\begin{array}{ccc}
0 & 0 & 0 \\
-\gamma & 0 & 0 \\
0 & -\gamma & 0
\end{array}\right] T^* - \left[\begin{array}{ccc}
0 & 0 & 0 \\
-\alpha PB & 0 & 0 \\
0 & 0 & 0
\end{array}\right] \nabla H + GF^c \\
v &= G^T \nabla H
\end{align*}$$

where $\nabla H = \sum_{i=1}^{N} \mathbf{K}_i + \sum_{i=1}^{N-1} \sum_{j=i+1}^{N} V(x_{ij}) + \sum_{i=1}^{N} T_i$

represents the total energy of the overall slave side. Moreover, $T_i = \mathcal{I}_2 \otimes I_3$, with $\mathcal{I}_G$ being the incidence matrix of the graph $G$ whose edge numbering is induced by the entries of the vector $x$. Matrix $G = (I_N \otimes I^T - 0)^T$, with $I_3$ and $I_N$ being the identity matrices of order 3 and $N$ respectively, $0$ represents a null matrix of proper dimensions, and $\otimes$ denotes the Kronecker product. The matrix $\mathbf{K}_i = \Gamma (1 \otimes \mathcal{I}_G)$, where $\otimes$ is the element-wise product, $1 = (1 \ 1 \ 1)^T$, and $\Gamma$ is a matrix of proper dimensions whose elements represent an energetic interconnection between tanks and springs mediated by the inputs $w_i$ in (3). Matrix $P$ describes the storage of energy into the tanks and takes the expression

$$P = \text{diag}(\frac{1}{\alpha} p^T_i M_i^{-1}) \quad i = 1, ..., N$$

Finally, $\alpha = \text{diag}(\alpha_i)$ is the matrix containing the switching parameters, $t = (t_1, ..., t_N)^T$, and $c = (c_1, ..., c_N)^T$. It is possible to show that that the system represented in (7) is passive with respect to the pair $(F^c, v)$ using $H$ as a storage function.

C. The Teleoperation System

Let the agent $L$ be the leader. It is possible to decompose $F^L = F_s + F^m$, where $F^m$ is the component of the force due to the interaction with the external environment (obstacles) and $F_s$ is the component due to the interaction with the master side. Similarly, we can decompose $F_M$ in (1) as $F_M = F_m + F_h$, where $F_h$ is the component due to the interaction with the user and $F_m$ is the force acting on the master because of the interaction with the slave.

For achieving the desired teleoperation behavior, master and slave sides are joined using the following interconnection:

$$\begin{align*}
F_s &= -bt (v_L - r_M) \\
F_m &= bt (v_L - r_M)
\end{align*}$$

where $bt > 0$ is a design parameter. This is equivalent to joining the master and the leader using a damper which generates a force proportional to the difference of the two velocity-like variables of the master and the leader. Since $r_M$ is “almost” the position of the master, see Sect. II-A, the force fed back to the master and the control action sent to the leader are the desired ones. The complete teleoperation

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1Full details of this strategy, as well as of additional techniques to suitably redistribute the tank energies among the agents, can be found in [9].
system, represented in Fig. 3, consists then of the interconnection of a passive master side, a passive interconnection and a passive slave side. Recalling that the interconnection of passive systems is again passive, we can conclude that the teleoperation system is passive w.r.t. external actions (human force $F_h$ and environment).

III. A TWO LAYER APPROACH FOR DELAYED MASTER-SLAVE COUPLING

In this Section, we will extend the bilateral control strategy summarized in Sec. II in order to guarantee a passive behavior in case of non negligible communication delays between master and slave sides. To this end, we will adapt the two layer approach proposed in [13] for the following reasons: first, thanks to its flexibility, this approach can be easily adapted to our framework, and, second, it allows to passively implement any desired coupling force in presence of master/slave communication delays. Therefore, besides providing robustness against delays, it will also be possible to avoid the use of the $r_M$ variable in (10) and to implement the master/slave coupling by directly using the master position $x_M$.

Consider the Lagrangian model of the master in (1) which can be rewritten in a port-Hamiltonian form [16] as:

$$\begin{align*}
\begin{cases}
\dot{\mathbf{p}}_M = \begin{bmatrix} 0 & -I & 0 & 0 \\
-I & 0 & 0 & 0 \\
0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 
\end{bmatrix} \dot{x}_M + B_M \dot{x}_M + \alpha_M P_m \alpha_M \mathbf{p}_M & \quad (11)
\end{cases}
\end{align*}$$

where $p_M$ is the momentum and $H_M = \frac{1}{2} \mu^T M^{-1}_M(x_M) p_M$ is the kinetic energy.

Similarly to what done for the agents within the slave side, we propose to keep track of the energy dissipated by the master using a local tank variable $t_M \in \mathbb{R}$. Thus, the augmented dynamics of the master becomes:

$$\begin{align*}
\begin{cases}
\dot{\mathbf{p}}_M = \begin{bmatrix} 0 & -I & 0 & 0 \\
-I & 0 & 0 & 0 \\
0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 
\end{bmatrix} \dot{x}_M + B_M \dot{x}_M & - \alpha_M P_m B_M \mathbf{p}_M + F_h \alpha_M \mathbf{p}_M \\
\dot{t}_M = L_M^\top \frac{\partial H_M}{\partial \mathbf{p}_M} + L_M^\top \frac{\partial H_M}{\partial \mathbf{p}_M} \\
v = \frac{\partial H_M}{\partial \mathbf{p}_M} & \quad (12)
\end{cases}
\end{align*}$$

where $T_M = \frac{1}{2} \mu^T M^{-1}_M \mu^T M^{-1}_M \dot{x}_M$, and the quantities $^M P_{in}$ and $^M P_{out}$ represent power flows that allow the master tank to exchange energy with the external world. The energy dissipated by the master is given by:

$$D_M = p_M^T M^{-1}_M B_M M^{-1}_M p_M \quad (13)$$

Using (12) it can be seen that

$$\dot{T}_M = \alpha_M D_M + w_M^T \frac{\partial H_M}{\partial \mathbf{p}_M} + (\alpha_M M P_m - M P_{out}) \quad (14)$$

As before, the parameter $\alpha_M \in \{0,1\}$ disables the storage of energy in the tank when $T_M(t_M)$ is greater than a selected upper bound $T_M$. The variable $w_M \in \mathbb{R}^N$ is a control parameter that allows to exploit (i.e., to extract or inject) the energy of the tank for reproducing the desired control action $F_m$ from (10) by setting $w_M = -F_m$. In order to avoid singularities ($t_M = 0$), it is necessary to set a lower threshold $\varepsilon_M > 0$ under which energy cannot be extracted from the tank (either using $w_M$ or $M P_{out}$).

Now consider the leader: this is subject to three forces, i.e., the master/leader coupling force $F_s$, the inter-agent force $F^u_s$ and the external (obstacle) force $F^e_s$. In order to couple the leader with the master in presence of delays, we extend again the model reported in (3) for allowing the leader to implement $F_s$ using the energy stored in its tank. Thus, the leader model becomes:

$$\begin{align*}
\begin{cases}
\dot{p}_L = -B_L M_L^{-1} p_L - w_s t_L + F^* \\
\dot{t}_L = \alpha_L \nu L D_L + \nu L (\alpha_L P_{in} - P_{out}) + w_s^T v_L + w_L \\
y_L = \nu L (t_L) & \quad (15)
\end{cases}
\end{align*}$$

where $F^* = F^u_s + F^e_s$ and the term $w_s \in \mathbb{R}^3$ is used for implementing the desired coupling force $F_s$ by setting $w_s = -F_s$. As for the input $w_L$, this is still used to couple the tank with the rest of the fleet as explained in the previous section. Finally, the power flows $^s P_{in}$ and $^s P_{out}$ are used to model an exchange of energy with external entities (the master in our case).

Let $T$ be the constant delay characterizing the communication channel along which the master and leader exchange information. Following the idea discussed in [13], we propose a teleoperation architecture, illustrated in Fig. 4, in which the exchange of information between master and slave side takes place over two distinct layers. In the passivity layer, energy is exchanged between the tanks using the signals $^s P_{in}$ and $^s P_{out}$, where $^s = M, s$. Ensuring a proper exchange of energy at this layer is sufficient for guaranteeing the passivity of the teleoperation system. In particular, we propose to interconnect the tanks over the communication channel by:

$$\begin{align*}
\begin{cases}
^s P_{in}(t) = M P_{out}(t - T) \\
M P_{in}(t) = ^s P_{out}(t - T) \quad (16)
\end{cases}
\end{align*}$$
The desired coupling forces are then generated locally using only the energy available in the tanks: therefore, one can use the exact position of the master $x_M$ instead of the $r_M$ variable in (10). Over the transparency layer, the leader sends its velocity $v_L$ to the master which computes $F_M(t) = b_T(v_L(t) - T_x M(t))$, the desired force to feedback to the robot. Similarly, the master sends its position to the slave which computes the desired coupling force $F_s = -b_T(v_S(t) - T_x S(t))$. These forces are implemented using the energy stored in the tank as shown in (12) and (15).

The tanks of the leader and of the master need to be always “full enough” for allowing to passively reproduce the desired control action. Therefore, for each tank, we define the quantities $T^*_T$ where $\bullet = M, L$ and $\varepsilon < T^*_T < T_\bullet$ to represent a predefined emergency threshold below which the tank needs to be refilled. In order to control the exchange of energy along the communication channel, the master sends to the leader an energy request signal $M E_{req}(t)$ defined as:

$$M E_{req}(t) = \begin{cases} 1 & \text{if } T_M(t) < T^*_M \\ 0 & \text{if } T_M(t) \geq T^*_M \end{cases}$$  \hspace{1cm} (17)

In a similar way, the leader sends an energy request signal $^L E_{req}(t)$ to the master. The overall power extracted from the master tank and sent to the leader is then given by:

$$^M P_{out}(t) = (1 - \alpha_M) D_M(t) + ^{\varepsilon} E_{req}(t - T) \tau(T_M(t), ^{\varepsilon} T_m) \bar{P} \hspace{1cm} (18)$$

where $\tau(T_M(t), ^{\varepsilon} T_m)$ is a threshold function which is 0 if $T_M(t) < ^{\varepsilon} T_m$ and 1 if $T_M(t) \geq ^{\varepsilon} T_m$. When the tank has reached its maximum level, $\alpha_M = 0$ and all the energy dissipated is sent to the tank of the leader. If the master receives a request of energy of from the tank $t^e_{req}(t - T) = 1$ and if the tank is above the emergency threshold $\tau(T_M(t), ^{\varepsilon} T_m) = 1$ a constant flow of power $\bar{P} > 0$ is extracted from the tank of the master and sent to the slave. Similarly, the overall power sent from the leader to the master is

$$^{\varepsilon} P_{out}(t) = (1 - \alpha_L) D_L + ^{\varepsilon} E_{req}(t - T) \tau(T_M(t), ^{\varepsilon} T_L) \bar{P} \hspace{1cm} (19)$$

**Remark 1:** It can happen that the energy stored in the tank approaches $\varepsilon$ either because the power flow from the other side has not arrived yet or because there is not enough energy in the system. In this case, the only option for refilling the tank is to augment the local damping. The price to pay is a spurious dissipative force temporarily acting on the system.

**Proposition 1:** The system consisting of the master represented in (12) and of the the leader represented in (15) that exchange energy as indicated in (16) is passive.

**Proof:** The power flow along the communication channel is given by

$$\dot{H}_c(t) = ^M P_{out}(t) - ^M P_{in}(t) + ^{\varepsilon} P_{out}(t) - ^{\varepsilon} P_{in}(t) \hspace{1cm} (20)$$

Using (16) in (20) we have that

$$\dot{H}_c(t) = \frac{d}{dt} \int_{t-T}^{t} (^{\varepsilon} P_{out}(\tau) + ^{\varepsilon} P_{out}(\tau))d\tau \hspace{1cm} (21)$$

Thus, the energy exchanged by the tanks is stored in the communication channel and is described by the following lower bounded energy function

$$H_c(t) = \int_{t-T}^{t} (^{\varepsilon} P_{out}(\tau))d\tau > 0.$$ 

Consider now the combined master/leader/channel energy function:

$$\mathcal{H}(t) = H_M(t) + T_M(t) + H_L(t) + T_L(t)(\tau) + \int_{t-T}^{t} (^{\varepsilon} P_{out}(\tau) + ^{\varepsilon} P_{out}(\tau))d\tau \hspace{1cm} (22)$$

Deriving (22) and using (12), (15) we obtain:

$$\dot{\mathcal{H}} = -(1 - \alpha_M) D_M(1 - \alpha_L) D_L + \alpha_M P_{in}(t) - ^{\varepsilon} P_{out}(t) + \alpha_L ^{\varepsilon} P_{in}(t) - ^{\varepsilon} P_{out}(t) + F^T h v_M + F^* v_L + w^T t_L + \dot{H}_c(t) \hspace{1cm} (23)$$

Since $\alpha_M, \alpha_L \in \{0,1\}$ the first and the second term are negative. Using (20), we have that

$$\alpha_M P_{in}(t) - ^{\varepsilon} P_{out}(t) + \alpha_L ^{\varepsilon} P_{in}(t) - ^{\varepsilon} P_{out}(t) \leq -\dot{H}_c(t) \hspace{1cm} (24)$$

Thus, (23) can be rewritten as

$$\dot{\mathcal{H}} \leq F^T h v_M + F^* v_L + w^T t_L \hspace{1cm} (25)$$

which proves the passivity of the system.

**Remark 2:** In case of unreliable channels, some information can be lost during the communication or the delay can be variable. The passivity of the system can be preserved using the null packet strategy proposed in [17] and replacing with 0 any unreceived information. It is straightforward to adapt the proof proposed in [17] to our master-leader case.

The system composed by the master, the leader and the communication channel is passive independently of the delay. The system has three ports it can interact with the rest of the world. The port $(F_h, v_M)$ allows to interact with the user, the port $(v_L, F^*)$ allows to interconnect the leader with the rest of the fleet and with the environment and the port $(w_L, t_L)$ allows to interconnect the leader to the interagent potential elements for passively implementing split and join maneuvers.

Thus, since the group of followers is a passive system and since the interconnection of passive systems is still passive, the overall teleoperation system, obtained by interconnecting the leader with the rest of the fleet, is passive independently of the communication delay.

**IV. INTER-AGENT DECISIONS WITH DELAYS**

Every agent is assumed to measure its relative position w.r.t. neighboring agents by means of a position sensor, but inter-agent communication is still needed in order to agree on the split and join decisions. Mobile wireless networks are the most suitable way for implementing a distributed communication among the UAVs but at the cost of some delay, usually variable, in the exchange of information. We will indicate with $\Delta > 0$ an upper bound on the maximum communication delay between any two agents.
The implementation of the split and join maneuvers strongly relies on the exchange of information between the agents. Therefore, in this Section we will analyze the effect of the delay during split/join decisions, and we will detail two procedures for still (passively) executing them in presence of communication delay.

We will assume that the agents share a common clock (this can be done using any standard time synchronization algorithm, see e.g. [18]). Furthermore since the communication happens only among neighboring agents, congestion problems are very limited and we can assume that data is always delivered.

Notice that, since the delay associated to the sensing is assumed negligible, the inter-agent behavior described in (5) can be safely implemented since it only depends on relative position measurements.

A. Delayed Split

In the non-delayed case described in [9], when agent \( i \) decides to split from agent \( j \), it sends its decision to agent \( j \) so that both are able to implement the decision synchronously since the information is delivered instantaneously. The synchronicity guarantees the passivity of the split whose energetic meaning is that the agents get disconnected from the virtual spring representing their coupling.

If the same strategy was implemented in the delayed case, passivity would not be preserved anymore. In fact, when agent \( i \) splits, agent \( j \) keeps on generating a force \( F_{ji} \) until it receives the split decision. During this period the coupling cannot be modeled as a spring anymore because \( |F_{ij}| \neq |F_{ij}| \) and, therefore, the passivity of the split is threatened.

In order to ensure the passivity preservation during split decisions, we force agent \( i \) and agent \( j \) to plan and execute a split at the same time instant in the future. In particular, if agent \( i \) decides to split from \( j \), then it sends, at time \( \tau^*_i \), a split notification to agent \( j \) with attached the time \( \tau^*_j+\Delta \). This represent the future time at which they are supposed to split. Since the delay is bounded by \( \Delta \) and the packet is always delivered, agent \( j \) will be certainly able to perform the split at the required time. Nevertheless the split may be anticipated in two particular situations. First, in the case that agent \( j \) decided also to split from \( i \) and sent a previous split notification at time \( \tau^*_j < \tau^*_i \). In this case, the split is performed at \( \tau^*_j+\Delta \). Second, whenever the two agents are not able to perceive their relative position anymore, because they moved out of the range of their sensors. In this last case the split is synchronous since we assumed the sensing delay to be negligible.

Both agents store in the local variable \( E_{ij} \) the energy stored in the virtual spring at the moment of the split. This is done by measuring the relative distance using the onboard sensing.

B. Delayed Join

In the non-delayed case, when agent \( i \) decides to join with agent \( j \), it sends a request which contains the amount of energy \( T_i \), stored in its tank, to the agent \( j \), which in turn replies communicating to \( i \) the amount of energy stored in the tank \( T_j \). Since there is no delay, they can synchronously compute the amount of energy available, the amount of energy necessary for implementing the join, and decide whether further refilling the tanks or to conclude the join procedure. This synchronous procedure is crucial for the passive implementation of the join.

If the delay in the communication is not negligible, each agent would receive an outdated information about the stored energy. In fact, during the time necessary for delivering the information, the agent keeps on interacting with the rest of the fleet and the energy in the tank can change, e.g., can decrease. This makes the information not suitable for taking a decision about a passive implementation of the join. A redesign of the join procedure is then necessary in order to ensure the passivity of the decision.

In the delayed case the join procedure cannot be instantaneous and must be implemented with a handshaking mechanism. If at time \( \tau^*_i \) an agent \( i \) decides to join with agent \( j \) then it sends to agent \( j \) a join request with attached the amount of energy stored in its tank at time \( \tau^*_i \), namely \( T_i(\tau^*_i) \). Then agent \( i \) waits until the response of \( j \) arrives at time \( \tau^*_j \leq \tau^*_i+2\Delta \). If the response is positive, then it contains also the amount of energy stored in the tank of \( j \) at the time \( \tau^*_j \) when the response has been sent, namely \( T_j(\tau^*_j) \). The two agents then will try to join exactly at time \( \tau^*_i+2\Delta \). The amount of energy needed for implementing the join at time \( \tau^*_i+2\Delta \) is computed simultaneously by \( i \) and \( j \) using the sensed inter-distance. If this energy is less than \( T_i(\tau^*_i)+T_j(\tau^*_j) \), then both the agents decide simultaneously to join since they have all the needed information to update their tanks. Otherwise the join procedure is aborted and the handshaking has to be started again if agent \( i \) is still willing to join with agent \( j \). This last case (the abortion) applies also to the situation when the response from \( j \) is negative.

A few clarifications are needed for the proposed algorithm:

1) A locking mechanism ensures that, in case of join, \( T_i(\tau^*_i+2\Delta)+T_j(\tau^*_i+2\Delta) \geq T_i(\tau^*_i)+T_j(\tau^*_j) \), i.e., the amount of energy considered available for the join is actually present in the tanks. In fact, we assume that the agent \( i \) and \( j \) will reply negatively to any other join request from another agent \( k \) while they are waiting for the join response (in the case of \( i \) or they are about to try to join (for both agents). This is clearly a conservative strategy which could be in principle improved at the cost of an increased complexity (and fragility) of the join algorithm.

2) If the join failed due to the absence of enough energy in the tanks, then the two agents may also temporary increase the damping in order to refill their tanks before attempting the join another time.

3) If agent \( j \) sent a join request before receiving the one of agent \( i \), then agent \( j \) has the precedence and the roles in the description are exchanged.

4) During the join negotiation, and in case the decision is refused or aborted, no coupling force is implemented between pairs of agents and, therefore, there is the risk of a collision. This can be avoided by augmenting the local damping for “braking” an agent when it is too close and
decoupled from another agent.

5) The tank of the leader can decrease even during a join negotiation because of the interaction with the master. This problem can be solved dividing the tank into two parts: one reserved to the interaction with the fleet and the other to the coupling with the master.

Using this strategy, a synchronous knowledge of the energy available for implementing the join is reproduced. The price to pay to meet the passivity constraint is a more conservative behavior with respect to the non delayed case.

V. HARDWARE-IN-THE-LOOP SIMULATIONS

In this section we report the results of a human/hardware-in-the-loop simulation (HHIL) aimed at validating the passive teleoperation framework developed so far. Figure 5 shows a snapshot of our setup which consists of a 3-DOF force-feedback device, the Omega.3\(^2\). As for the UAVs, they were simulated in a physically realistic 3D environment based on the Ogre3D engine and the PhysX libraries for simulating the interaction between the UAVs and the environment.

We considered \(N = 8\) agents and simulated a master/slave delay \(T = 1\ [s]\) and a maximum inter-agent communication delay \(\Delta = 1\ [s]\). At every message sent by an agent, the actual communication delay \(\delta\) was randomly drawn from a uniform distribution taking values in \((0, \Delta]\). Furthermore, in order to show the generality of our approach, we did not consider a particular strategy for taking split and join decisions, but implemented them as completely random events with independent probabilities of 1\% of being triggered at every simulation step.

Figure 6(a) shows the behavior over time of the three components of the leader velocity \(v_L(t)\) (solid lines), and the corresponding (delayed) master command \(x_M(t-T)\) (dashed lines) during the HHIL simulation. We can note the following: the leader is in general tracking the master velocity commands with a persistent steady-state error which is especially visible when \(x_M \simeq \text{const}\). This is an expected and desired behavior of our teleoperation framework due to the ‘drag’ force exerted by the agents on the leader because of their local damping \(B_i\), see [9], [11] for more details. In fact, it can be proven that this mismatch results into a force cue informing the human operator about the absolute velocity of the agents in the group. Still because of the interaction of the leader with the other agents, one can note the occasional small jerky behaviors in \(v_L\); these are mainly due to the random split/join decisions over time taken by the leader and by its neighbors, and are also reflected as small spikes in the force cue displayed to the human operator, as depicted in Fig. 6(b). Here, one can also note how \(F_m\) is correctly representing the ‘steady-state’ mismatch between \(v_L\) and \(x_M(t-T)\). As a final remark, note how all quantities keep bounded, proving the stability of the system despite the communication delays.

Figure 7(a) reports the behavior of the \(N = 8\) tank energies \(T_i\) over time, while Fig. 7(b) the behavior of \(T_M\), the master tank energy. Note the frequent negative jumps into the the tanks \(T_i\): these are the energy amounts extracted from the tanks in order to passify unsafe join decisions, as explained in Sect. II-B. Note also how the tanks get refilled over time thanks to the energy dissipated by every agent during its motion. The same also holds for the master tank \(T_M\), although, since the master was kept almost fixed for large portions of the simulation, its tank replenishment proceeded at a slower rate compared to the agents. It is
interesting to note that at about $t \approx 36$ [s] one of the agent tanks (the one of the leader) dropped below the emergency value $T^L_E = 5$ [J], therefore triggering the energy request signal $E_{req}$ of Sect. III. To illustrate this point, Figs. 8(a–b) show the time behavior of $M \bar{P}_{out}$ and $E_{req}$ (left column), and $P_{out}$ and $E_{req}$ (right column). Note how at $t \approx 36$ [s], after an energy request is sent from the leader to the master ($E_{req} = 1$), a corresponding energy flow is sent back from the master to the leader ($M \bar{P}_{out} = \bar{P}$). This is also reflected in the sudden increase of the leader tank (Fig. 7(a)) and corresponding decrease in the master tank (Fig. 7(b)). Because of this energy exchange, also the master tank drops at its emergency value $T^M_E = 1.5$ [J] at about $t \approx 41$ [s], triggering the energy request signal $E_{req} = 1$. This is followed by an energy flow from the slave to the master (Fig. 8(b)) which allows to exit from this undesirable situation.

As a final plot, we show in Fig. 9(a) the values of the random communication delay $\delta$ at every split/join message sent by agent 7. Note how (i) the split/join decision takes place in a random way, and how (ii) the values of $\delta$ are randomly distributed over (0, $\Delta$) as expected.

We finally encourage the reader to watch the video attached to the paper where a complete HHIL simulation is shown.

VI. CONCLUSIONS AND FUTURE WORK

In this paper, a passive teleoperation strategy for a group of UAVs with switching topology was presented. Building upon previous results in this area, we focused our attention on an often overlooked but actual issue in many teleoperation systems, that is, presence of time delays. Specifically, we considered presence of time delays among the master and slave system and within the agents composing a group. The potentially destabilizing action of such delays was dealt with by suitably monitoring the energy flows within the system so that no excess of energy is created over time. This was done by means of passive and decentralized procedures and at the minimum possible expense for the transparency of the teleoperation system.

Although an experimental evaluation of the general teleoperation approach shared by this paper has already been given in [11] in the case of negligible delays, in the future we aim at experimentally testing the procedures discussed in this paper in more realistic settings involving significant communication delays as those discussed in the reported simulations.

ACKNOWLEDGEMENTS

This research was partly supported by WCU (World Class University) program funded by the Ministry of Education, Science and Technology through the National Research Foundation of Korea (R31-10008).

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