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To cite this version:

HAL Id: hal-01612602
https://hal.laas.fr/hal-01612602v2
Submitted on 21 May 2018

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Fundamental Actuation Properties of Multi-rotors: Force-Moment Decoupling and Fail-safe Robustness

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Abstract—In this paper we shed light on two fundamental actuation capabilities of multi-rotors. The first is the amount of coupling between the total force and total moment applied by the propellers to the whole body. The second is the ability to robustly fly completely still in place after the loss of one or more propellers, when the used propellers can only spin in one direction. These two actuation properties are formalized through the definition of some algebraic conditions on the control allocation matrices. The theory is valid for any multi-rotor, with arbitrary number, position and orientation of the propellers, including the more classic ones. As a show case for the general theory we show and explain why standard star-shaped hexarotors with collinear propellers are not able to robustly fly completely still at a constant spot using only five of their six propellers. To deeply understand this counterintuitive result, it is enough to apply our theory, which clarifies the role of the tilt angles and locations of the propellers in the vehicle. The theory is also able to explain why, on the contrary, both the tilted star-shaped hexarotor and the Y-shaped hexarotor can fly with only five out of six propellers. The analysis is validated with both simulations and experimental results testing the control of multi-rotor vehicles subject to rotor loss.

I. INTRODUCTION

Quadrotors constitute the most common unmanned aerial vehicle (UAV) currently used in civil and industrial context. Their high versatility allows their application field to range from exploration and mapping to grasping, from monitoring and surveillance to transportation [1]–[4]. Physical interaction for quadrotors has been enabled by theoretical tools such as, e.g., physical property reshaping [5] and external wrench estimation [6]. Nevertheless, the interest of robotic communities is now moving toward modeling, design and control of more complex multi-rotor platforms, where the number of propellers is larger than four [7]–[12]. Several hexarotor and octorotor vehicles have been recently presented for applications spanning from multi-agent cooperative manipulation (see, e.g., [13] and the references within) to human and environment interaction (see, e.g., [14]–[16]). Intuitively, the intrinsic redundancy of these platforms can be exploited in order to enhance fundamental actuation properties as the possibility to independently control the position and the attitude of the vehicle and the robustness to rotor-failures which constitute key requirements for the real-world deployment. However having a redundant number of propellers is not in general enough to allow a static and safe hovering (i.e., a hovering in which both the linear and the angular velocity are zero) as it can be seen for example in [17] where experiments are shown in which the hexarotor starts to spin when control of a propeller is lost, even if still five propellers are available and from other commercially available platforms. A more in-depth theoretical understanding of the fundamental actuation properties of multi-rotors is needed to handle those critical and extremely important situations.

Particular attention has been addressed to the six-rotor case and several recent works have presented new design solutions to ensure the full-actuation. These are mainly based on a tilt-rotor architecture, whose effectiveness has been exhaustively validated even considering quadrotor platforms (see, e.g., [18], [19]). In [20] it has been shown that a standard star-shaped hexarotor can gain the 6-DoF actuation using only one additional servomotor that allows to equally tilt all propellers in a synchronized way.

Furthermore it has been proven that in case of rotor-loss the propellers’ mutual orientations affect the hexarotor control properties. For example, the authors of [21] have conducted a controllability analysis based on the observation that the dynamical model of a multi-rotor around hovering condition can be approximated by a linear system. Studying its algebraic properties, they have concluded that in case of a rotor failure the controllability strongly depends on the considered configuration in terms of the propeller spinning directions. Similarly, in [22] the concept of maneuverability has been introduced and investigated for a star-shaped hexarotor having tilted rotors, when one propeller stops rotating. Maneuverability has been defined in terms of maximum acceleration achievable w.r.t. the 6 DoFs that characterize the dynamics of a UAV. The authors have stated that, in the failed-motor case, the (vertical) maneuverability reduces due to the loss in control authority and the hovering condition is still possible only for some tilt of the propellers. In [23] the authors have instead proposed a method to design a star-shaped hexarotor keeping the ability to reject disturbance torques in all directions while counteracting the effect of a failure in any motor. Their solution rests on (inward/outward) tilting all the propellers of a small fixed

1See the video here: https://youtu.be/cocvUrPfyfo.
2See, e.g., the video here: https://youtu.be/HQ7wa5cBT_w?t=45.
angle. Finally, in [24] we investigated the robustness of star-shaped hexarotors as their capability to still achieve the static hovering condition (constant position and orientation) after a rotor loss, concluding that tilted platforms are 1-loss robust and providing also a suitable cascaded control law for failed vehicles. In that paper only numerical simulation results have been provided. In this paper, we aim at significantly pushing forward the theoretical understanding on the actuation properties of multi-rotor UAVs and at experimentally corroborating the developed theory.

Introducing an appropriate dynamic model, we first investigate the coupling between the control force and the control moment that emerges from the intrinsic cascaded dependency of the UAVs translational dynamics from the rotation one. We derive some necessary conditions on the control input space that imply the possibility to independently act on the vehicle position and attitude. To validate our statements, we analyze the fulfillment of this property for platforms known in the literature and categorize them using a provided taxonomy.

As second step, we formalize the concept of rotor-failure robustness for multi-rotors with propellers that can produce lift force in only one direction (by far the most common situation). This is based on the possibility for a multi-rotor to hover in a constant spot with zero linear and angular velocity (static hovering realizability property) even in case a propeller fails and stops spinning, while being able to produce a full set of control inputs in any direction. The developed theory can be applied to any multi-rotor structure comprising any number of propellers arranged in any possible way.

In particular, we applied the theory to hexarotor platforms, since they are the most interesting ones. This led to an extensive discussion on the robustness/vulnerability properties of these platforms. The generic hexarotor structure considered is parametrized by three angles that determine the positions of these platforms. The generic hexarotor structure considered in Section II. Section III is devoted to the analysis of the force-moment decoupling properties. An in-depth rotor-failure robustness analysis for hexarotor platforms is conducted in Section V, after the formalization of the concept of static hovering realizability in Section IV. Then, Section VI and Section VII respectively report the experimental and simulative results of the control of failed six-rotors. Main conclusions and future research directions are drawn in Section VIII.

II. GENERICALLY TILTED MULTI-ROVERS

A Generically Tilted Multi-rotor (GTM) is an aerial vehicle consisting of a rigid body and \( n \) lightweight propellers. The model of a GTM is derived in the following for the reader’s convenience and to fix the nomenclature.

Considering the body frame \( \mathcal{F}_B = \{ O_B, \{X_B, Y_B, Z_B\} \} \) attached to the platform such that the origin \( O_B \) coincides with its center of mass (CoM), the full-pose of the vehicle in world frame \( \mathcal{F}_W \) is described by the pair \( q = (p, R) \in SE(3) \), where \( p \in \mathbb{R}^3 \) is the position of \( O_B \) in \( \mathcal{F}_W \), and the rotation matrix \( R \in SO(3) \) represents the orientation of \( \mathcal{F}_B \) w.r.t. \( \mathcal{F}_W \). The linear velocity of \( O_B \) in \( \mathcal{F}_W \) is \( v = \dot{p} \in \mathbb{R}^3 \), whereas the orientation kinematics is governed by the nonlinear relation

\[
R = R(\omega)_x, \tag{1}
\]

where \( \omega \in \mathbb{R}^3 \) is the angular velocity of \( \mathcal{F}_B \) w.r.t. \( \mathcal{F}_W \), expressed in \( \mathcal{F}_B \), and \([\cdot]_x \) is the map associating any vector in \( \mathbb{R}^3 \) to the corresponding skew-symmetric matrix in \( so(3) \).

The \( i \)-th propeller, with \( i = 1 \ldots n \), rotates with an angular velocity \( \omega_i \in \mathbb{R}^3 \) about a spinning axis which passes through the platform center \( O_B \). The direction of \( \omega_i \) and the position \( p_i \in \mathbb{R}^3 \) of \( O_B \) are assumed constant in \( \mathcal{F}_B \), while any assumption is allowed on the angular velocity sign accounting, e.g., for both bidirectional (unconstrained) and monodirectional (constrained) propellers. According to the most commonly accepted model, the propeller applies at \( O_B \) a thrust (or lift) force \( f_i \in \mathbb{R}^3 \) that is equal to

\[
f_i = \kappa c_{f_i} \| \omega_i \| \omega_i, \tag{2}
\]

where \( c_{f_i} > 0 \) is the norm of \( f_i \) when \( |\omega_i| = 1 \) and \( \kappa \in \{ -1, 1 \} \). Both \( c_{f_i} \) and \( \kappa \) are constant parameters depending on the shape of the propeller. The propeller is said of CCW type if \( \kappa = 1 \) and of CW type if \( \kappa = -1 \). For CCW propellers the lift has the same direction of the angular velocity of the propeller, while for the CW it has the opposite direction. Moreover the \( i \)-th propeller generates a drag moment \( \tau_i^d \in \mathbb{R}^3 \) whose direction is always opposite to the angular velocity of the propeller:

\[
\tau_i^d = -c_{\tau_i} \| \omega_i \| \omega_i, \tag{3}
\]

where \( c_{\tau_i} > 0 \) is the norm of \( \tau_i^d \) when \( |\omega_i| = 1 \). Also \( c_{\tau_i} \) is a constant parameter depending on the shape of the propeller. We assume that the propeller is lightweight enough that the associated inertia moment can be neglected w.r.t. the two main aerodynamical effects just described and the platform inertia.

One can arbitrarily choose a unit direction vector \( z_B^3 \in \mathbb{R}^3 \) that is parallel to the \( i \)-th propeller spinning axis, and that is also constant in \( \mathcal{F}_B \). The angular velocity is then expressed as \( \omega_i = (\omega_i^x, z_B^3)z_B^3 =: \omega_i z_B^3 \). The scalar quantity \( \omega_i \in \mathbb{R} \) is called the propeller spinning rate. Substituting this last expression in (2) and (3) we obtain

\[
f_i = \kappa c_{f_i} \| \omega_i \| \omega_i z_B^3 = c_{f_i} u_i z_B^3, \tag{4}
\]

\[
\tau_i^d = -c_{\tau_i} \| \omega_i \| \omega_i z_B^3 = c_{\tau_i} u_i z_B^3, \tag{5}
\]

where \( u_i = \kappa \| \omega_i \| \omega_i \) and \( c_{\tau_i} = -\kappa c_{f_i} \). In this way the new input \( u_i \in \mathbb{R} \), a one to one mapping with the propeller spinning rate, appears linearly in the force and moment equation. The type of propeller is understood by the sign of \( c_{\tau_i} \) (\( c_{\tau_i} < 0 \) for the CCW type and \( c_{\tau_i} > 0 \) for CW type).

Denoting with \( \tau_i^d = p_i \times f_i \in \mathbb{R}^3 \) the thrust moment associated to the \( i \)-th propeller, the total control force \( f_c \in \mathbb{R}^3 \) and the total
control moment $\tau_c \in \mathbb{R}^3$ applied at $O_B$ and expressed in $\mathcal{F}_B$ are
\begin{align}
\tau_c &= \sum_{i=1}^{n_c} c_i \xi_i, \\
f_c &= \sum_{i=1}^{n_c} c_i z_i p_i u_i. 
\end{align}
(6)
Introducing the control input vector $\mathbf{u} = [u_1 \cdots u_n]^T \in \mathbb{R}^n$, (6) and (7) are shortened as
\begin{align}
f_c &= F_1 \mathbf{u}, \quad \text{and} \quad \tau_c = F_2 \mathbf{u}, \quad (8)
\end{align}
where the control force input matrix $F_1 \in \mathbb{R}^{3 \times n}$ and the control moment input matrix $F_2 \in \mathbb{R}^{3 \times n}$ depend on the geometric and aerodynamic parameters introduced before.

**III. DECOUPLING OF FORCE AND MOMENT**

In the following we assume that the GTM is at least designed to satisfy
\begin{align}
\text{rank}(F_2) = 3.
\end{align}
(11)
The input space $\mathbb{R}^n$ can always be partitioned in the orthogonal subspaces $\text{Im}(F_1)$ and $\text{Im}(F_2)^\perp = \ker(F_2)$, such that the vector $\mathbf{u}$ can be rewritten as the sum of two terms, namely
\begin{align}
\mathbf{u} = T_2 \mathbf{u} = [A_2 \ B_2] \begin{bmatrix} \mathbf{u}_A \\ \mathbf{u}_B \end{bmatrix} = A_2 \mathbf{u}_A + B_2 \mathbf{u}_B, 
\end{align}
(12)
where $T_2 = [A_2 \ B_2] \in \mathbb{R}^{n \times n}$ is an orthogonal matrix such that $\text{Im}(A_2) = \text{Im}(F_1)$ and $\text{Im}(B_2) = \ker(F_2)$. Note that, thanks to (11), $A_2 \in \mathbb{R}^{n \times 3}$ is full rank, i.e., $\text{rank}(A_2) = 3$, while $B_2 \in \mathbb{R}^{n \times n-3}$ has rank $|B_2| = n - 3$. Given this partition, we have
\begin{align}
\tau_c &= F_1 T_2 \mathbf{u} = F_1 A_2 \mathbf{u}_A, \\
f_c &= F_1 T_2 \mathbf{u} = F_1 A_2 \mathbf{u}_A + F_1 B_2 \mathbf{u}_B := f^1_\tau + f^2_\tau.
\end{align}
(13)

The matrix $F_1 A_2$ in (13) is nonsingular thus any moment $\mathbf{m} \in \mathbb{R}^3$ can be virtually implemented by setting $\mathbf{u}_A = (F_1 A_2)^{-1} \mathbf{m}$ in (12) in conjunction with any $\mathbf{u}_B \in \mathbb{R}^{n-3}$.

The control force, which obviously belongs to $\mathcal{F} := \text{Im}(F_1)$, is split in two components: $f_\tau = f^1_\tau + f^2_\tau$, defined in (14). The component $f^1_\tau = F_1 A_2 \mathbf{u}_A$ represents the ‘spurious’ force generated by the allocation of the input needed to obtain a non-zero control moment. This component belongs to the subspace $\mathcal{A} := \text{Im}(F_1 A_2) \subseteq \mathbb{R}^3$. The component $f^2_\tau = F_1 B_2 \mathbf{u}_B$ instead represents a force that can be assigned independently from the control moment by allocating the input $\mathbf{u}$ in $\text{Im}(B_2) = \ker(F_2)$. This ‘free’ force component belongs to the subspace $\mathcal{B} := \text{Im}(F_1 B_2) \subseteq \mathbb{R}^3$ and it is obtained by assigning $\mathbf{u}_B$. Being $T_2$ nonsingular, we have that $\mathcal{F} = \mathcal{A} + \mathcal{B}$. It is instrumental to recall that $1 \leq \dim(\mathcal{A}) \leq 3$ because $\text{rank}(F_1) \geq 1$, and that $\dim(\mathcal{B}) \geq 1$.

The dimension of $\mathcal{A}$ and its relation with $\mathcal{B}$ sheds light upon the GTM actuation capabilities. The following two sets of definitions are devoted to this purpose.

**Definition 1. A GTM is**

- fully coupled (FC) if $\dim(\mathcal{B}) = 0$ (i.e., if $F_1 B_2 = 0$)
- partially coupled (PC) if $\dim(\mathcal{B}) \in \{1, 2\}$ and $\mathcal{B} \subseteq \mathcal{F}$
- un-coupled (UC), or fully-decoupled, if $\mathcal{B} = \emptyset$ (or, equivalently, $\mathcal{A} \subseteq \mathcal{B}$)

In a fully coupled GTM the control force depends completely upon the implemented control moment, in fact $f^2_\tau = 0$ and thus $f_\tau = f^1_\tau$. In a partially coupled GTM the projection of the control force onto $\mathcal{B}$ can be chosen freely while the projection onto $\mathcal{A} \cap \mathcal{F}$ depends completely upon the implemented control moment. Finally in an un-coupled (equivalently, fully decoupled) GTM no projection of the control force depends on the control moment, i.e., the control force can be freely assigned in the whole space $\mathcal{F}$. Notice that the full decoupling does not imply necessarily that the control force can be chosen in the whole $\mathbb{R}^3$, unless it holds also $\mathcal{A} = \mathbb{R}^3$.

The second important classification is provided in the following definition.

**Definition 2. A GTM**

- has a decoupled direction (D1) if $\dim(\mathcal{B}) \geq 1$
- has a decoupled plane (D2) if $\dim(\mathcal{B}) \geq 2$
- is fully actuated (D3) if $\dim(\mathcal{B}) = 3$.

Combining the previous definitions we say that a GTM

- has a single decoupled direction (SD1) if $\dim(\mathcal{B}) = 1$
- has a single decoupled plane (SD2) if $\dim(\mathcal{B}) = 2$.

If a GTM has a decoupled direction then there exists at least a direction along which the projection of the control force can be chosen freely from the control moment. If a GTM has a decoupled plane then there exists at least a plane over which the projection of the control force can be chosen freely from the control moment. If a GTM is fully actuated then the control force can be chosen in all $\mathbb{R}^3$ freely from the control moment.

We shall show that the above definition of full-actuation is equivalent to the more common definition known in the literature, i.e.,
\begin{align}
\text{rank}(F) = \text{rank} \begin{bmatrix} F_1 \\ F_2 \end{bmatrix} = 6.
\end{align}
(15)

Post-multiplying $F$ by $T$ does not change the rank, we obtain
\begin{align}
FT = \begin{bmatrix} F_1 \\ F_2 \end{bmatrix} [A_2 \ B_2] = \begin{bmatrix} F_1 A_2 \\ F_2 A_2 \end{bmatrix} \begin{bmatrix} F_1 B_2 \\ 0 \end{bmatrix}.
\end{align}
(16)

Recalling that $\text{rank}(F_2 A_2) = 3$ thanks to (11), we have that $\text{rank}(F) = 6$ if and only if $\text{rank}(F_2 B_2) = 3$, which corresponds to the fully actuated definition given above.

In terms of relations between the above definitions, we note that: D3 implies UC, while the converse is not true; D3 implies D2; D2 implies D1. Finally, D1 (and thus D2) can coexist with...
PC or UC but not with FC. Note that in the state-of-the-art of multi-rotor controllers it is implicitly assumed that the GTM is fully decoupled and there exists a decoupled direction oriented along its \( z_B \) axis. An exception is represented by controller that we proposed in [24], where the decoupled direction can be any and the GTM can be also partially coupled.

Table I yields a comprehensive view of all aforementioned definitions and relations. In the following we provide two illustrative examples of GMT and study their coupling properties with the theoretical tools just introduced.

### A. Standard (collinear) Multi-Rotors

Consider the case in which \( \text{Im}(F_1^\top) \subseteq \ker(F_2) = \text{Im}(B_2) \). Recalling that \( F_1 \neq 0 \) by definition, this hypothesis implies that \( F_1B_2 \neq 0 \) and that

\[
F_2F_1^\top = 0 \iff F_1F_2^\top = 0 \iff F_1A_2 = 0,
\]

therefore \( \mathfrak{F}_A = \{0\} \) and hence \( \mathfrak{F}_B = \mathfrak{F} \), i.e., the GMT is UC.

Classical multi-rotor systems fall in this case. They are characterized by an even number of propellers having parallel orientations, a balanced geometry and a balanced choice of CW/CCW types. Specifically, as \( z_{\rho_i} = z_p \), their matrices \( F_1 \) and \( F_2 \) result to be

\[
F_1 = \begin{bmatrix} c_{f_1}z_p & \cdots & c_{f_n}z_p \end{bmatrix}
\]

\[
F_2 = \begin{bmatrix} c_{f_1}p_1 \times z_p & \cdots & c_{f_n}p_n \times z_p \end{bmatrix} + [c_\tau z_p \cdots c_\tau z_p].
\]

Notice, to have rank \( (F_2) = 3 \) it is enough to choose at least the position vectors of two propellers \( i \) and \( j \) such that \( p_i \times z_p, p_j \times z_p, \) and \( z_p \) are linearly independent.

To show that \( F_2F_1^\top = 0 \), it has to be observed first that \( F_2F_1^\top = C_f + C_\tau \), where \( C_f = \left( \sum_{i=1}^n c_{f_i}^2 p_i \times z_p \right) z_p, \) and \( C_\tau = \left( \sum_{i=1}^n c_\tau c_{f_i} \right) z_p \). Then, by suitably choosing the positions and the coefficients \( \{c_\tau, c_{f_i}\} \) one can easily make \( C_f = C_\tau = 0 \). For example it is enough to make the propellers pairwise balanced, i.e., satisfying \( p_i + p_j = 0, c_{f_i} = c_{f_j}, \) and \( c_\tau = -c_\tau \) for \( i \neq \frac{3}{2} \) and \( f = \frac{3}{2} \). Many other choices are however possible.

Finally, w.r.t. Table I, we can note that such a multi-rotor system has also a decoupled direction but not a decoupled plane, because \( \text{rank}(F_1) = 1 \) and \( \text{dim} \mathfrak{F}_B = 1 \). Classical multi-rotor systems are therefore un-coupled/full-decoupled (UC) GTMs with a single decoupled direction (SD1).

In these platforms control moment and control force can be considered independently. Furthermore, two other properties have been fundamental to establish the success and simplicity in controlling such platforms. First of all the control force is always directed in the same direction in body frame regardless of the value of the input \( u \) and therefore its direction is not affected by the unavoidable uncertainty of the propeller spinning rate. Second of all the force direction in world frame can be reliably measured by simple attitude estimation, as well as its derivative (by a gyroscope) and controlled through the fully actuated rotational dynamics. The only price to pay is underactuation (\( \text{dim} \mathfrak{F} = 1 \)), which has not been an obstacle in many cases of practical relevance.

#### B. Tilted Quadrotor

The tilted quadrotor used in the experimental setup in [25] constitutes an example of a platform which is instead partially coupled (PC) with a single decoupled direction (SD1).

This kind of vehicle is such that the \( i \)-th propeller is tilted about the axis joining \( O_B \) with \( O_P \), of an angle \( \alpha_i \) in a way that the consecutive rotors are oriented in opposite way, i.e., \( \alpha_1 = \alpha_3 = \alpha \) and \( \alpha_2 = \alpha_4 = -\alpha \), with \( \alpha \in [0, \frac{\pi}{2}] \). Hence, assuming that all the propellers have the same aerodynamic features (namely \( c_{f_i} = c_f \) and \( |c_\tau| = c_\tau \)), we have

\[
F_1 = c_f \begin{bmatrix} 0 & \alpha & 0 \\ -\alpha & 0 & 0 \\ -\alpha & 0 & 0 \\ \alpha & 0 & 0 \\ c_\alpha & c_\alpha & c_\alpha \\ c_\alpha & c_\alpha & c_\alpha \end{bmatrix}
\]

(19)

\[
F_2 = c_\tau \begin{bmatrix} 0 & \sigma + r\alpha & 0 \\ -\sigma - r\alpha & 0 & 0 \\ -\sigma + r\alpha & 0 & 0 \\ -\sigma - r\alpha & 0 & 0 \\ c_\alpha - r\alpha & c_\alpha - r\alpha & c_\alpha - r\alpha \\ c_\alpha + r\alpha & c_\alpha + r\alpha & c_\alpha + r\alpha \end{bmatrix}
\]

(20)

where \( r = (c_f/c_\tau) \) with \( l \) denoting the distance between \( O_B \) and \( O_P \), \( \sigma = \sin \alpha \), and \( c_\alpha = \cos \alpha \).

From (19) it is easy to see that \( \mathfrak{F} = \mathbb{R}^3 \) if \( \sigma \neq 0 \) and \( c_\alpha \neq 0 \), while \( \mathfrak{F} = \text{span}\{e_1\} \) if \( \sigma = 0 \), and finally \( \mathfrak{F} = \{e_1, e_2, e_3\} \) if \( c_\alpha = 0 \). In addition, \( F_2 \) in (20) results to be full rank if \( \tan \alpha \neq -r \) and \( \tan \alpha \neq \frac{1}{r} \), whereas if \( \tan \alpha = \pm \frac{1}{r} \) then \( \text{rank}(F_2) = 2 \) and if \( \tan \alpha = -r \) (\( \sigma + r\alpha = 0 \)) then \( \text{rank}(F_2) = 1 \). When \( \text{rank}(F_2) = 3 \), according to (12), the input space \( \mathbb{R}^4 \) can be partitioned by choosing, for example,

\[
A_2 = \begin{bmatrix} 0 & -1 & -1 & 1 \\ 1 & 0 & 1 \\ 0 & 1 & -1 \\ -1 & 0 & 1 \end{bmatrix} \quad \text{and} \quad B_2 = \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \end{bmatrix}
\]

(21)

As a consequence we get

\[
F_1A_2 = 2c_f \begin{bmatrix} \sigma & 0 \\ 0 & -\sigma & 0 \\ 0 & 0 \end{bmatrix} \quad \text{and} \quad F_1B_2 = 4c_f \begin{bmatrix} 0 \\ 0 \end{bmatrix} c_\alpha.
\]

(22)

When \( c_\alpha = 0 \) the GTM is FC because \( \text{dim} \mathfrak{F}_B = 0 \). Instead, as long as \( c_\alpha \neq 0 \), we have that \( \text{dim} \mathfrak{F}_B = \text{Im}(F_1B_2) = 1 \), i.e., the GTM has a single decoupled direction (SD1), which is \( e_3 \). In this case the platform is UC if and only if \( \sigma = 0 \), in
fact only in this case $\mathbf{g}_B = \mathbf{g}$ (or equivalently $\mathbf{s}_A = \{0\} \subseteq \mathbf{s}_B$). Instead, in the case in which $\alpha \neq 0$ (as in [25]) the GMT is PC. The plane $\mathbf{g}_B \cap \mathbf{g}$ represents the plane along which the projection of the control force depends completely on the choice of the control moment. In [25], the effect of this term is partially mitigated by the robustness of the hovering controller, however the perfect tracking that is possible with $\alpha = 0$ is theoretically not guaranteed anymore.

IV. STATIC HOVERING REALIZABILITY WITH MONO-DIRECTIONAL PROPELLER SPIN

The large majority of propellers used in GTMs can spin only in one direction, mainly due to the larger efficiency of propellers with asymmetric profile and the difficulty in reliably and quickly changing the spinning direction. It is therefore important to consider this additional constraint in the model and analyze the consequences. In the following we use the notation $\mathbf{u} \geq 0$ or $\mathbf{u} > 0$ to indicate that each entry of the vector $\mathbf{u}$ is nonnegative or positive, respectively.

In this section, we aim at theoretically analyzing the conditions under which a GTM can stay in a controlled static equilibrium when the additional constraint $\mathbf{u} \geq 0$ is enforced. We start from the following definition.

Definition 3 (Equilibrium). A GTM is in equilibrium if

$$\mathbf{p} = 0, \; \mathbf{p} = 0, \; \mathbf{\omega} = 0, \; \mathbf{\omega} = 0$$

or, equivalently

$$\mathbf{p} = 0, \; \mathbf{f}_c = \mathbf{F}_1 \mathbf{u} = m \mathbf{R}^T \mathbf{e}_3, \; \mathbf{\omega} = 0, \; \mathbf{\tau}_c = \mathbf{F}_2 \mathbf{u} = 0.$$  

A basic property to ensure the rejection of external disturbances while being in equilibrium is the possibility to exert a control moment $\mathbf{\tau}_c$ in any direction and with any intensity by a suitable allocation of the input vector $\mathbf{u} \geq 0$. In this perspective, in [23] the following condition has been introduced.

Definition 4 (Realizability of any control moment [23]). A GTM can realize any control moment if it is possible to allocate the actuator values $\mathbf{u} \geq 0$ to obtain any $\mathbf{\tau}_c \in \mathbb{R}^3$. Formally if

$$\forall \mathbf{\tau}_c \in \mathbb{R}^3 \; \exists \mathbf{u} \geq 0 \; \text{s.t.} \; \mathbf{F}_2 \mathbf{u} = \mathbf{\tau}_c.$$  

In [23] it has been shown that (25) is equivalent to the simultaneous satisfaction of (11) and the following condition

$$\exists \mathbf{u} > 0 \; \text{s.t.} \; \mathbf{F}_2 \mathbf{u} = 0.$$  

A drawback of Def. 4 is to consider only the realizability w.r.t. the generation of the control moment, thus ignoring the control force. However, a proper control force generation is also needed to robustly control the GMT while in equilibrium. For this reason, in [24] we have proposed the following additional condition.

Definition 5 (Realizability of any control force [24]). A GTM can realize any control force if it is possible to allocate the actuator values $\mathbf{u} \geq 0$ to obtain a control force with any intensity $\mathbf{f}_c \in \mathbb{R}_{\geq 0}$ while the platform is in static hovering. Formally if

$$\forall \mathbf{f}_c \in \mathbb{R}_{\geq 0} \; \exists \mathbf{u} \geq 0 \; \text{s.t.} \; \mathbf{F}_2 \mathbf{u} = 0 \; \text{and} \; \|\mathbf{F}_1 \mathbf{u}\| = f_c.$$  

Note that the static hovering equilibrium (24) does not force the vehicle in a certain orientation. As a consequence, when it is possible to generate a control force with any nonnegative intensity, then it is sufficient to attain the suitable attitude (orientation) in order to realize any other control force vector.

Proposition 1. Condition (27) is equivalent to

$$\exists \mathbf{u} \geq 0 \; \text{s.t.} \; \mathbf{F}_2 \mathbf{u} = 0 \; \text{and} \; \mathbf{F}_1 \mathbf{u} \neq 0.$$  

Proof. The proof is straightforward and reported here only for completeness.

(28) $\Rightarrow$ (27): Assume that $\mathbf{u}$ satisfies (28), i.e., $\mathbf{F}_2 \mathbf{u} = 0$ and $\mathbf{F}_1 \mathbf{u} \neq 0$, then, for any $f_c \in \mathbb{R}_{\geq 0}$ it exists the vector $\mathbf{u} = f_c \mathbf{u} / \|\mathbf{F}_1 \mathbf{u}\|$ which satisfies (27).

(27) $\Rightarrow$ (28): Consider any $f_c \geq 0$, and assume that $\mathbf{u}$ satisfies (27), then the same $\mathbf{u}$ satisfies also (28).

Exploiting the previous equivalent conditions we introduce the following more complete definition for the realizability of the static hovering.

Definition 6 (Static hovering realizability). If the three conditions (11), (26), and (28) are met then the GTM can realize a static hover (with nonnegative inputs), or equivalently, is statically hoverable.

Notice that (11), (26), and (28) are only necessary conditions to ensure that a platform can stay in any equilibrium according to Def. 3.

The property of realizability of static hovering is agnostic w.r.t. the set of attitudes at which the static hovering can be realized. These are all the attitudes represented by a matrix $\mathbf{R}$ for which (24) holds with $\mathbf{u} \geq 0$. If a GTM can hover statically we are sure that at least one attitude of such kind exists.

All the common star-shaped multi-rotors are GTM that can hover statically, as stated in the following proposition.

Proposition 2. Multi-rotors having $n$ propellers, with $n \geq 4$ and even, $c_{e_1} = c_{e_2} > 0$ for $i = 1, \ldots, n-1$, $c_{e_3} = -c_{e_7}$ for $i = 2, 4, \ldots, n$, and $c_{e_4} = c_{e_5} > 0$, $\mathbf{p} = \mathbf{e}_3$, $\mathbf{p}_i = \mathbf{R}_i ((i-1) \frac{2\pi}{n}) \mathbf{e}_1$ for $i = 1, \ldots, n$ (where $l = \text{dist}(O_B, O_R) > 0$ and $\mathbf{R}_i$ is the canonical rotation matrix about the z-axis) can realize static hovering.

Proof. After some simple algebra it is easy to check that $\mathbf{F}_2$ is full rank. Furthermore it is also easy to check that the vector of all ones $\mathbf{1} = [1 \cdots 1]^T \in \mathbb{R}^n$ has the property that $\mathbf{F}_2 \mathbf{1} = 0$ and $\mathbf{F}_1 \mathbf{1} \neq 0$, thus $\mathbf{u} = \mathbf{1}$ satisfies all the required conditions.

Standard star-shaped multi-rotors described in Prop. 2 are not the only statically hoverable GTMs. In fact, in Sec. V we shall show other examples that arise in the important situations of propeller failures. Conversely, it is also easy to find examples of GTMs that cannot hover statically, like the one in the next Proposition, which also explains why quadrotors have an alternated pattern of CW and CCW propellers and not the other pattern.

Proposition 3. Consider a 4-rotor that respects all the conditions in Prop. 2 apart from the fact that $c_{e_1} = c_{e_2} > 0$ for $i = 1, 2$ and $c_{e_3} = -c_{e_7}$ for $i = 3, 4$. This GMT cannot realize static hovering.
Proof. Expanding (7) for this special case, and noting that \( p_3 = -p_1 \) and \( p_4 = -p_2 \), we obtain

\[
\tau_c = \sum_{i=1}^{n} (c_i p_i \times z_i + c_\tau z_i) u_i
= (c_1 p_1 \times e_1 + c_\tau e_1) (u_1 - u_3) + (c_2 p_2 \times e_3 + c_\tau e_3) (u_2 - u_4).
\]

Denoting with \( f_{21} = (c_1 p_1 \times e_3 + c_\tau e_3) \) and \( f_{22} = (c_2 p_2 \times e_3 + c_\tau e_3) \) we have that \( F_2 = [f_{21} f_{22} - f_{21} - f_{22}] \) whose rank is 2 and therefore condition (11) is not met. \( \square \)

Notice that if there was no constraint \( u \geq 0 \) the capability of realizing static hovering would have been equivalent to the existence of a decoupled direction, while since we are considering the additional constraint \( u \geq 0 \) one needs stronger properties to be fulfilled. This remark is in line with the fact that GMTs that can hover statically have a decoupled direction (D1) (see Def. 2) as stated in the next proposition, but are not necessarily un-coupled/fully-decoupled (UC).

Proposition 4. A GTM that can realize static hovering has a decoupled direction. In particular, consider any \( \bar{u} = \bar{u} \in \mathbb{R}^n \) which satisfies (28), then a possible decoupled direction is

\[
d_i = F_i \bar{u} / \| F_i \bar{u} \|.
\]

Proof. \( \bar{u} \in \ker(F_2) \) hence the rightmost requirement in (28) can be written as \( F_1 B_2 \bar{u} = 0 \), which implies dim \( \mathfrak{F}_B \geq 1 \). \( \square \)

V. ROTOR-FAILURE ROBUSTNESS FOR HEXAROTORS

In this section we apply the theory developed so far to investigate the rotor-failure robustness of hexachoric GMTs (i.e., GMTs with \( n = 6 \)). Robustness is defined as the capability of the platform to realize static hovering even in case a propeller fails and stops to spin. The attention is focused on platforms having six rotors because in [26] it has been shown that it is the minimum number of actuators which guarantees the resolution of controller allocation problem with redundancy against a single failure.

Definition 7. In the context of this paper, ‘the \( k \)-th rotor is failed’ means that it stops to spin (\( \omega_k = u_k = 0 \)), thus producing neither thrust nor drag anymore. A rotor that is not failed, i.e., whose spinning rate can be still controlled, is healthy.

Definition 8. Given a hexachoric GTM whose propellers set is denoted by \( \mathcal{P} = \{1 \ldots 6\} \), this is said to be \( \{k\} \)-loss robust with \( k \in \mathcal{P} \) if the pentarotor GTM obtained considering only the healthy rotors in \( \mathcal{P} \setminus \{k\} \) can still realize static hover (according to Def. 6).

Definition 9. A hexachoric GTM is said to be

- fully robust if it is \( \{k\} \)-loss robust for any \( k \in \mathcal{P} \);
- partially robust if it is not fully robust but it is \( \{k\} \)-loss robust for at least one \( k \in \mathcal{P} \);
- fully vulnerable if it is neither fully nor partially robust.

A. \( (\alpha, \beta, \gamma) \)-Hexachoric Family

In the following we describe a fairly general hexachoric GTM model parametrized by 3 angles: \( \alpha, \beta, \gamma \). The angle \( \gamma \) is meant to define the propellers arrangement, while the angles \( \alpha \) and \( \beta \) allow to describe the orientation of the rotors spinning direction (see Fig. 1) as formally explained in the following. The so obtained \( (\alpha, \beta, \gamma) \)-hexachoric family spans (and extends) the most commonly used classes of 6-rotor GMTs. Our goal is to analyze the relations that exist between these angles and the robustness features of the members of this family. By doing so, we significantly extend the results presented in [23], where only a family parametrized by \( \beta \) is considered (i.e., it is assumed \( \alpha = \gamma = 0 \)) and only the compliance with Def. 4 is analyzed, instead of the more strict Def. 6.

For a \( (\alpha, \beta, \gamma) \)-hexachoric GTM the positions in \( \mathfrak{F}_B \) of the propeller centers \( O_p \)'s are given by

\[
p_i = R_c \left[ \left( i - 1 \right) \frac{\pi}{l} - \frac{1}{2} \left( 1 + (-1)^j \right) \gamma \right] \frac{1}{l}, \quad \forall i \in \mathcal{P}, \quad (31)
\]

where \( \gamma \in [0, \frac{\pi}{l}] \) and \( l = \text{dist}(O_B, O_P) > 0 \). In this way the smallest angle between \( O_B O_P \) and \( O_B O_{P_j} \), \( j = (\text{mod} 6) + 1 \) is alternatively \( \frac{\pi}{l} - \gamma \) and \( \frac{\pi}{l} + \gamma \) as shown in Fig. 1.

The orientation of the \( i \)-th propeller is instead provided by

\[
z_i = R_{\beta} \left( \begin{array}{c} R_{\gamma}(i) \frac{1}{l} \\ 0 \end{array} \right) = R_{\alpha \beta \gamma}(i) \left[ \begin{array}{c} 0 \\ 0 \\ 1 \end{array} \right], \quad (32)
\]

where \( R_c, R_{\beta}, R_{\gamma} \) are the canonical rotation matrices about the \( x \)-axis and \( y \)-axis, respectively, \( \alpha = (-1)^{-1} \alpha \) (with \( i \in \mathcal{P} \)), and \( \alpha, \beta, \gamma \in (-\frac{\pi}{2}, \frac{\pi}{2}) \). To geometrically understand the meaning of (32) one can note that the unit vector \( z_i \) is equal to the \( z \)-axis of the frame obtained after the following two consecutive rotations applied to \( \mathfrak{F}_B \) : the first is a rotation of an angle \( \alpha \) about the vector \( O_B O_P \), while the second is a rotation of an angle \( \beta \) about the \( y \)-axis of the intermediate frame obtained after the first rotation.

In terms of aerodynamic coefficients, each hexachoric of the family has the following alternating pattern

\[
ce_f = c_f, \quad c_\tau = (-1)^{-1} c_\tau, \quad \forall i \in \mathcal{P},
\]

where \( c_f \) and \( c_\tau \) are two constant values depending on the used propellers.

In the following we comment on the most relevant configurations that can be obtained by changing the three angles. First, when sweeping \( \gamma \) from 0 to \( \frac{\pi}{l} \) we obtain a smooth transition between the two most popular propeller arrangements for hexachorots depicted in Fig. 2, i.e.,

- \( \gamma = 0 \): the hexachoric has a star-shape, characterized by the fact that all the \( O_P \)'s are located at the vertexes of a regular hexagon (see Fig. 2a);
\( \gamma = \frac{\pi}{3} \): the hexarotor has a Y-shape, characterized by the fact that the \( O_p \)'s are pairwise located at the vertexes of an equilateral triangle (see Fig. 2b). To make this configuration practically feasible there must be a suitable vertical distance between each pair of coincident propellers. However, this fact does not change the outcome of the following analysis, and therefore is neglected for the sake of simplicity.

The angles \( \alpha \) and \( \beta \) influence instead only the orientation of the propellers:

- if both \( \alpha = 0 \) and \( \beta = 0 \) then the \( z_p \)'s are all pointing in the same direction as \( z_B \). This is the most common situation for standard hexarotors because it is the most efficient in terms of energy. However it results in an underactuated dynamics according to the fact that \( \text{rank}(F_1) = 1 \);
- if \( \alpha \neq 0 \) and \( \beta = 0 \) then the \( z_p \)'s are tilted alternatively by an angle \( \alpha \) and \( -\alpha \) about the axes \( O_B O_{p1}, \ldots, O_B O_{p8} \). This choice results in configurations that are less energy-efficient than the previous case. However, their advantage is that one can obtain \( \text{rank}(F) = 6 \) which makes the GTM fully actuated;
- if \( \alpha = 0 \) and \( \beta \neq 0 \) then the \( z_p \)'s are tilted by an angle \( \beta \) about the axes passing through the \( O_p \)'s and tangential to the circle passing through all the \( O_{p1}, \ldots, O_{p8} \). This choice has the same full-actuation pros and energy efficiency cons of the previous case.
- finally, the case in which \( \alpha \neq 0 \) and \( \beta \neq 0 \) is a combination of the previous two.

The rest of the section is devoted to the analysis of the role of the angular parameters \( \alpha, \beta, \gamma \) w.r.t. the rotor-failure robustness. Specifically, we study the conditions on these angles which make it possible to realize static hovering after a rotor loss. To this end, we denote by \( G_1(\alpha, \beta, \gamma), G_2(\alpha, \beta, \gamma) \in \mathbb{R}^{3 \times 6} \) the control force and moment input matrices of an \((\alpha, \beta, \gamma)\)-hexarotor (i.e., the \( F_1 \) and \( F_2 \) appearing in (8), respectively). In addition, we indicate as \( G_1(\alpha, \beta, \gamma) \) and \( G_2(\alpha, \beta, \gamma) \) the \( 3 \times 5 \) matrices obtained from \( G_1(\alpha, \beta, \gamma) \) and \( G_2(\alpha, \beta, \gamma) \), respectively, by removing the \( k \)-th column, i.e., assuming that the \( k \)-th propeller fails, with \( k \in \mathcal{P} \). Finally, for sake of compactness, we summarize the propeller aerodynamic and geometric features using \( r = (c_j/c_i) l \), where the symbols \( s \) and \( c \) stand for sine and cosine, respectively.

The formal results derived in the following are summed up in Table II that states the influence of the \((\alpha, \beta, \gamma)\) angles w.r.t. the full-actuation and the rotor-failure robustness.

<table>
<thead>
<tr>
<th>role of ( \alpha )</th>
<th>role of ( \beta )</th>
<th>role of ( \gamma )</th>
</tr>
</thead>
<tbody>
<tr>
<td>full-actuation</td>
<td>influential</td>
<td>influential</td>
</tr>
<tr>
<td>failure</td>
<td>unfull-actuation</td>
<td>uninfluential</td>
</tr>
</tbody>
</table>

**TABLE II:** A table recalling the role of the angular parameters \( \alpha, \beta, \gamma \) w.r.t. the hexarotor actuation properties.

**B. On the Vulnerability of the \((0,0,0)\)-hexarotor GTMs**

Before we proceed to analyze the role of the single angular parameters, we consider the case \( \alpha = \beta = \gamma = 0 \) which coincides with a standard star-shaped hexarotor. Although highly used, and often believed to be robust to failures, supposedly thanks to the presence of two additional rotors w.r.t. a quadrotor, these GTMs are actually fully vulnerable as stated in the next proposition, which is a direct consequence of the two results shown independently in [23] and [24].

**Proposition 5 (Proposition 2 in [24]).** Assume that \( \alpha = \beta = \gamma = 0 \), then the resulting \((0,0,0)\)-hexarotor GTM is fully vulnerable.

We provide next a new geometrical interpretation of this counterintuitive result which will help both to understand the result itself and to highlight the main drawback of the \((0,0,0)\)-hexarotor design that should be overcome to attain the robustness against failure of such platforms.

Exploiting (31) and imposing \( \alpha = \beta = \gamma = 0 \), the control moment input matrix of the \((0,0,0)\)-hexarotor GTM results as in (34) (top of next page). Note that the columns \( \{g_i \in \mathbb{R}^3, i \in \mathcal{P} \} \) of \( G_2(0,0,0) \) are such that \( g_1 = -g_4, g_2 = -g_5, g_3 = -g_6 \). This means that the total moments generated by the two propellers of an opposed-propeller pair are always collinear regardless of the values assigned to their inputs \( u_i \) and \( u_j \), where \( (i, j) \in \{ (1,4), (2,5), (3,6) \} \) (see Fig. 3a), i.e., we have

\[
\tau_c = g_1(u_1 - u_4) + g_2(u_2 - u_5) + g_3(u_3 - u_6). \tag{38}
\]

According to (38), the total control moment applied to the platform can be expressed as the linear combination of the linearly independent vectors \( g_1, g_2, g_3 \) that identify the directions of the moments of opposed-rotor pairs. Given that, even if \( u_i, u_j \geq 0 \), the sign of \( (u_i - u_j) \) can be any, \( \tau_c \) can have any direction (and intensity) in \( \mathbb{R}^3 \) (see Fig. 3b for a graphical representation). However, if any propeller fails, e.g., propeller 6, then \( u_6 = 0 \) and the control moment degrades to

\[
\tau_c = g_1(u_1 - u_4) + g_2(u_2 - u_5) + g_3 u_3. \tag{39}
\]

Given that \( u_3 \) in (39) must be nonnegative, \( \tau_c \) is limited in the half space of \( \mathbb{R}^3 \) generated by \( g_3 \), and by the delimiting plane \( \Pi_{12} \) parallel to \( g_1 \) and \( g_2 \), as graphically shown in Fig. 3c. The condition (25) is therefore not satisfied, because any \( \tau_c \) belonging to the complementary half-space cannot be attained by any choice of \( u_1 \) to \( u_5 \geq 0 \).

Summarizing: (i) the total moments generated by two propellers that are opposed are collinear; therefore, (ii) the moments generated by two opposed-rotor pairs \( \{g_1, g_4, g_2, g_5\} \) in Fig. 3b) lie all on a 2-dimensional plane, even if they are generated by the (conical) combination of four independently
\[ \mathbf{G}_2(0, 0, 0) = c_\tau \begin{bmatrix} 0 & 0 & 0 & 0 \\ -\tau & -\tau & -\tau & -\tau \\ 1 & 1 & 1 & 1 \end{bmatrix} \]  
\[ \mathbf{G}_2(\alpha, 0, 0) = c_\tau \begin{bmatrix} 0 & 0 & 0 & 0 \\ -(\alpha + r\alpha) & -\alpha + r\alpha & \alpha + r\alpha & -\alpha + r\alpha \\ -\alpha - r\alpha & -\alpha + r\alpha & \alpha - r\alpha & -\alpha - r\alpha \end{bmatrix} \]  
\[ \mathbf{G}_2(0, \beta, 0) = c_\tau \begin{bmatrix} \beta & -\frac{1}{2}(\beta - r\sqrt{3}\beta) & -\frac{1}{2}(\beta - r\sqrt{3}\beta) \\ -\beta & \frac{1}{2}(\beta + r\sqrt{3}\beta) & \frac{1}{2}(\beta + r\sqrt{3}\beta) \end{bmatrix} \]  
\[ \mathbf{G}_2(0, 0, \gamma) = c_\tau \begin{bmatrix} 0 & 0 & 0 & 0 \\ -r & -r & -r & -r \\ 1 & 1 & 1 & 1 \end{bmatrix} \]  

\text{(a) Opposed rotors} \hspace{1cm} \text{(b) All healthy rotors} \hspace{1cm} \text{(c) Rotor-failure case}

Fig. 3: Composition of the propeller moments for a \((\alpha, 0, 0)\)-hexarotor GTM with any \(\alpha\).

The control moment input matrix of the \((\alpha, 0, 0)\)-hexarotor is \(\mathbf{G}_2(\alpha, 0, 0)\) and \(\mathbf{G}_2(0, 0, \gamma)\) is the resulting \((\alpha, 0, 0)\)-hexarotor GTM. The control moment input matrix of the \((\alpha, 0, 0)\)-hexarotor is \(\mathbf{G}_2(0, \beta, 0)\) and \(\mathbf{G}_2(0, \gamma, 0)\) is the resulting \((\alpha, 0, 0)\)-hexarotor GTM. The control moment input matrix of the \((\alpha, 0, 0)\)-hexarotor is \(\mathbf{G}_2(\alpha, 0, 0)\) and \(\mathbf{G}_2(0, \alpha, 0)\) is the resulting \((\alpha, 0, 0)\)-hexarotor GTM. The control moment input matrix of the \((\alpha, 0, 0)\)-hexarotor is \(\mathbf{G}_2(\alpha, 0, 0)\) and \(\mathbf{G}_2(0, \alpha, 0)\) is the resulting \((\alpha, 0, 0)\)-hexarotor GTM.

C. Role of \(\alpha\)

Despite the influential role of \(\alpha\) in guaranteeing the full-actuation of the \((\alpha, \beta, \gamma)\)-hexarotor [7], [20], its effect in the robustness achievement is completely marginal, as summarized in the next statement.

Proposition 6. Assume that \(\beta = \gamma = 0\), then for any \(\alpha \in (-\frac{\pi}{2}, \frac{\pi}{2})\) the resulting \((\alpha, 0, 0)\)-hexarotor GTM is fully vulnerable.

Proof. The control moment input matrix of the \((\alpha, 0, 0)\)-hexarotor is \(\mathbf{G}_2(\alpha, 0, 0)\) and \(\mathbf{G}_2(\alpha, 0, 0)\) (for any \(k \in \mathcal{P}\)) is full rank for every value of \(\alpha\) in the domain of interest, except when \(\tan(\alpha) = -r\) and \(\tan(\alpha) = 1/r\).

In fact, considering \(\mathbf{G}(\alpha, 0, 0) = \mathbf{G}_2(\alpha, 0, 0)\mathbf{G}_2^T(\alpha, 0, 0) \in \mathbb{R}^{3 \times 3}\) and \(k\mathbf{G}(\alpha, 0, 0) = k\mathbf{G}_2(\alpha, 0, 0)\mathbf{G}_2^T(\alpha, 0, 0) \in \mathbb{R}^{3 \times 3}\), it holds that

\[ \det(k\mathbf{G}(\alpha, 0, 0)) = 54c_\tau^2(\alpha + r\alpha)^4(\alpha - r\alpha)^2, \]

\[ \det(k\mathbf{G}(\alpha, 0, 0)) = 27c_\tau^2(\alpha + r\alpha)^4(\alpha - r\alpha)^2. \]

Trivially, (40)-(41) are null when \(\tan(\alpha) = -r\) and \(\tan(\alpha) = 1/r\), so in these two cases the requirement (11) is not satisfied and the \((\alpha, 0, 0)\)-hexarotor GTM cannot hover statically.

For other cases, we focus the attention on the requirement (26), analyzing the \(\ker(k\mathbf{G}_2(\alpha, 0, 0))\). Thanks to the particular structure of the matrix in (35), it can be seen that

\[ \ker(k\mathbf{G}_2(\alpha, 0, 0)) = \text{span}\left( h_{k+1}^1 + h_{k-2}^1, h_{k+2}^1 + h_{k-1}^1 \right), \]

where \(h_k^1\) is the vector of the canonical basis of \(\mathbb{R}^5\) obtained in the following way:

1) first compute the vector of the canonical basis of \(\mathbb{R}^6\) which has a one in the entry \(i \mod 6\) and zeros elsewhere,
2) then remove the \(k\)-th entry from the previous vector (which is a zero entry by construction).

For example, for \(k = 6\) we have \(h_{6+1}^1 = [1 0 0 0 0 0]^T\) and \(h_{6-2}^1 = [0 0 0 1 0 0]^T\) and therefore \(h_{6+1}^1 + h_{6-2}^1 = [1 0 0 0 0 1]^T\). Additionally we have \(h_{6+2}^1 + h_{6-1}^1 = [0 1 0 0 0 1]^T\). It is easy to check that the last two vectors are in \(\ker(6\mathbf{G}_2(\alpha, 0, 0))\) regardless of the value of \(\alpha\). This implies that any \(u \in \mathbb{R}^5\) that satisfies \(6\mathbf{G}_2(\alpha, 0, 0)u = 0\) has one entry structurally equal to 0 (corresponding to the propeller \(k + 3 \mod 6\)) and therefore (26) cannot be satisfied. This finally means that the failed \((\alpha, 0, 0)\)-hexarotor GTM cannot fly in static hovering, namely it is fully vulnerable according to Def. 6.

From a geometrical perspective, with reference to Fig. 3, tilting the propeller 3 of an angle \(\alpha\) about \(OB_0\) and the propeller 6 of an angle \(r\alpha\) about \(OB_0\) does tilt the two moments generated by the two opposite rotors in the same way and therefore keeps them collinear. The same holds for the pairs (1, 4) and (2, 5). As a consequence the discussion provided in Sec. V-B is still valid and the vulnerability of the \((\alpha, 0, 0)\)-hexarotor is confirmed by the geometric intuition.

D. Role of \(\beta\)

The importance of \(\beta\) angle w.r.t. the capability of a star-shaped hexarotor to fly after a rotor failure has been discussed independently in [23] and [24]. Pushing further the
understanding of this fact, in the following we analytically and geometrically prove that a $(0, \beta, 0)$-hexarotor GTM is also fully robust according to the stronger property defined in Def. 9.

**Proposition 7.** Assume that $\alpha = \gamma = 0$, then for any $\beta \in (-\frac{\pi}{2}, \frac{\pi}{2})$ such that $|\tan \beta| \neq \sqrt{3}r$ and $c^2 \beta \neq \frac{1}{(1-r^2)}$, the resulting $(0, \beta, 0)$-hexarotor GTM is fully robust.

**Proof.** When $\alpha = \gamma = 0$, the control moment input matrix is parametrized by the angle $\beta$ as in (36). Introducing $\tilde{G}(0, \beta, 0) = G_2(0, \beta, 0) G_2^T(0, \beta, 0) \in \mathbb{R}^{3 \times 3}$ and $\beta G_2(0, \beta, 0) = \beta G_2(0, \beta, 0) G_2^T(0, \beta, 0) \in \mathbb{R}^{3 \times 3}$, we first observe that

$$\det(\tilde{G}(0, \beta, 0)) = 54c_2^2 c^2 \beta \left(1 + (r^2 - 1)c^2 \beta \right)^2, \quad (43)$$

$$\det(\tilde{G}(0, \beta, 0)) = 27c_2^2 c^2 \beta \left(1 + (r^2 - 1)c^2 \beta \right)^2. \quad (44)$$

Hence, the full-rankness (11) is guaranteed for any $\beta \in (-\frac{\pi}{2}, \frac{\pi}{2})$ even in case of any propeller failure, as long as $c^2 \beta \neq \frac{1}{(1-r^2)}$.

Then, proceeding as in [23], we analyze the null space of the matrix $\tilde{G}(0, \beta, 0)$, assuming w.l.o.g. $k = 6$. It can be seen that a generic vector $u \in \ker(\tilde{G}(0, \beta, 0))$ satisfies the following

$$u_1 = \frac{1}{2 \epsilon} u_3 - u_2 = \frac{1}{\epsilon} u_3 - u_2$$

$$u_2 = \frac{1}{2 \epsilon} u_3 + u_2 = \frac{1}{\epsilon} u_3 + u_2$$

$$u_3 = 1$$

where $\epsilon = -\frac{1}{\sqrt{3}} \tan \beta \in \mathbb{R}$. Hence, supposing $0 < |\epsilon| < 1$, it can be proved that $u \in \mathbb{R}^5$ defined in (45)-(46) is strictly positive if $0 < u_3 < |2 \epsilon/(\epsilon + 1)|$. As a consequence, the condition (26) is fulfilled.

Using the parametrization (45)-(46) for the vector $u$, it can also be proved that the $9 \tilde{G}_1(0, \beta, 0)u \neq 0$, where $\tilde{G}_1(0, \beta, 0)$ is obtained removing the 6-th column of the force input matrix

$$\tilde{G}_1(0, \beta, 0) = \begin{bmatrix} \frac{1}{\sqrt{3}} \beta & \frac{1}{\sqrt{3}} \beta & 0 & 0 & -\frac{1}{\sqrt{3}} \beta & -\frac{1}{\sqrt{3}} \beta & 0 & -\frac{1}{\sqrt{3}} \beta & -\frac{1}{\sqrt{3}} \beta \\ 0 & 0 & -\frac{1}{\sqrt{3}} \beta & -\frac{1}{\sqrt{3}} \beta & 0 & -\frac{1}{\sqrt{3}} \beta & -\frac{1}{\sqrt{3}} \beta & 0 & -\frac{1}{\sqrt{3}} \beta \\ c \beta & c \beta & c \beta & c \beta & c \beta & c \beta & c \beta & c \beta & c \beta \end{bmatrix}. \quad (47)$$

Having checked that the three conditions (11), (26), and (28) are met for any $\beta \in (-\frac{\pi}{2}, \frac{\pi}{2})$ such that $|\tan \beta| \neq \sqrt{3}r$ and $c^2 \beta \neq \frac{1}{(1-r^2)}$, then the statement of the proposition is proved.

This result can be also partially justified by geometric intuition. In fact, when all the propellers are equally inward/outward tilted of an angle $\beta \neq 0$, the total moments of the opposed rotors are not collinear anymore. This is shown in Fig. 4a for propellers 3 and 6, where the vectors $\tau_3^d$ and $\tau_6^d$ are rotated in a way that breaks the symmetry while $\tau_3^c$ and $\tau_6^c$ have the same orientation as in Fig. 3a and are not shown. Thus, the moments of the opposed propellers, $g_3 u_3$ and $g_6 u_6$ in Fig. 4a, are not collinear anymore and the same holds for the other two pairs of opposed propellers. The total moment is thus the conical combination of six different directions:

$$\tau_c = g_1 u_1 + g_2 u_2 + g_3 u_3 + g_4 u_4 + g_5 u_5 + g_6 u_6. \quad (48)$$

In this case, the failure of the 6-th (or any other) propeller does not reduce the total control moment space since if we even only consider four of the five remaining vectors $g_1 u_1, g_2 u_2, g_3 u_3, g_4 u_4, g_5 u_5$, it can be seen that it is never null in the domain of interest. Hence, the condition for the static hovering realizability is always satisfied in case of rotor-failure.

To explore which conditions on $\gamma$ possibly ensure that $k G_2(0, \beta, 0)$ fulfills requirement (26) we assume again that the 6-th rotor fails. The solution of $k G_2(0, \beta, 0)u = 0$ can then be written in the following form

$$u_1 = u_4 + \left(\frac{-3s \gamma - c \gamma + 1}{2c \gamma + 1}\right)$$

$$u_2 = -\left(\frac{3s \gamma - c \gamma + 1}{2c \gamma + 1}\right) u_4 + \left(\frac{3}{2c \gamma + 1}\right)$$

$$u_3 = -\left(\frac{3s \gamma - c \gamma + 1}{2c \gamma + 1}\right) u_4 + \left(\frac{\sqrt{3}s \gamma - \sqrt{3}c \gamma + 1}{2c \gamma + 1}\right)$$

$$u_5 = 1$$

It can be verified that, as expected, the positivity of $u$ cannot be ensured for $\gamma = 0$. In fact, replacing $\gamma = 0$ in (51) we obtain $u_3 = 0$, a structurally zero entry, as in the proof of Prop. 6. On the other side, observing that $0 \leq s \gamma \leq \frac{\sqrt{3}}{2}$ and $\frac{1}{2} \leq c \gamma \leq 1$ in the domain of interest, the condition $0 < \gamma < \pi/3$ implies
the existence of a strictly positive vector $\mathbf{u} \in \ker(6\mathbf{G}_2(0,0,\gamma))$, namely the fulfilment of (26).

Exploiting (49)-(52), it is possible to show that also the requirement (28) is satisfied when $\gamma > 0$. To do so, it is necessary to evaluate the relation $6\mathbf{G}_1(0,0,\gamma)\mathbf{u}$ by introducing the control force input matrix

$$\mathbf{G}_1(0,0,\gamma) = \begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \\ 1 & 1 & 1 & 1 & 1 & 1 \end{bmatrix}$$

(53)

Trivially, it results that $6\mathbf{G}_1(0,0,\gamma)\mathbf{u} \neq \mathbf{0}$. As a consequence, both the Y-shape hexarotor ($\gamma = \frac{\pi}{6}$) and all the less common configurations where $0 < \gamma < \frac{\pi}{6}$ are fully robust. $\square$

Fig. 5a shows the moments composition for a pair of opposed rotors in a Y-shaped hexarotor. It is straightforward to see that whenever $\gamma > 0$ the moment directions of the opposed propellers are not collinear anymore. This generates the same beneficial consequences described in Sec. V-D as shown in Figs. 5b and 5c. For example, the conical combination $C_{1245}$ spans the whole $\mathbb{R}^3$ also in this case.

VI. EXPERIMENTS WITH A STAR-SHAPED HEXAROTOR

In this section we present and discuss real-world experiments that have been conducted on a star-shaped hexarotor platform available at LAAS-CNRS, the Tilt-Hex.

A. Experimental Setup

The Tilt-Hex aerial robot is a fully actuated (and therefore un-coupled/fully-decoupled) multi-rotor, developed at LAAS-CNRS. It is a $(\frac{\pi}{36}, \frac{\pi}{54}, 0)$-hexarotor GTM, namely an instantiation of a star-shaped hexarotor whose propellers are tilted with $\alpha = 35^\circ$ and $\beta = 25^\circ$. These angles represent a good choice to achieve a balance between full actuation and inefficient losses as a result of internal forces. In addition, the choice of no-zero $\alpha$ entails some practical advantages also in case of a motor-fail that will be clear in the following.

All the mechanical parts of the Tilt-Hex are off-the-shelf available or 3D printable. The diameter of the platform, including the propeller blades, is 1.05m and the total mass, with a 2200 mAh Li-Po battery, results as $m = 1.8$ kg.

MK3638 brushless motors by MikroKopter are used, together with 12 inch propeller blades to actuate the Tilt-Hex. A single propeller-motor combination can provide a maximum thrust of 12N. The ESC (electronic speed controller), a BI-Ctrl-2.0, is as well purchased from MikroKopter. The control software running on the ESC, developed at LAAS, controls the rotational propeller speed in closed loop and additionally allows to read the current spinning rate [27]. An on-board inertial measurement unit (IMU) provides measurements of 3 gyroscopes and a 3D accelerometer at 500Hz. An external motion capture system (OptiTrack) provides position and orientation data at 100Hz. These data are fused via a UKF state estimator to obtain the full vehicle state at 500Hz.

The controller is implemented in MATLAB-Simulink and runs at 500Hz on a stationary workstation. As its computational effort is very low (considerably below 1 ms per control loop) it could be ported easily to an on-board system. Based on our experience with a similar porting, we would expect the performances of the onboard implementation to be better than the Matlab-Simulink implementation, thanks to the possibility of reaching a faster control frequency (greater than 1kHz) and almost real-time capabilities (latency below 1 ms). Therefore the experiments shown here represent a worst case scenario from this point of view.

During the execution of all experiments two controllers have been utilized (see Fig. 6). While the Tilt-Hex is healthy (all rotors working) or before a failure detection of an ESC the controller presented in [20], [28] is used – referred to as the Healthy Controller (HC). As soon as a failure is detected the controller is switched to the controller described in [24] – referred to as Failed Controller (FC). 5 In some of the following experiments the failure of the ESC has been triggered.

Fig. 6: Time line of controller switching: (1) HC is running, failure is manually triggered - i-th propeller stops; (2) Failure gets detected, opposing propeller is stopped and controller switched to FC; (3) Manual trigger to restart the two stopped motors; (4) The two rotors reach 16 Hz, the controller is switched back to HC; (5) The reference trajectory reaches the initial position and orientation of the Tilt-Hex.

Fig. 7: Recovering of the Tilt-Hex from the manual hitting of one of its propeller. The numbers indicate the different phases of the experiment: (1) static hover in healthy conditions, (2) manual stop of a propeller, (3) transient phase, (4) static hovering in failed conditions (non-spinning propellers are marked in red).

5We re-used in this section the acronym ‘FC’ for Failed Controller since there is not risk to confuse it with ‘Fully Coupled’.
externally. The fail trigger lets an ESC to immediately stop its propeller from spinning and to rise a failure flag. The status of the failure flags of all ESCs is checked every 10 ms. When a failure is detected, the opposed propeller is stopped and the controller is switched to FC. To change back the status from failed to healthy, the two stopped motors need to be restarted. As the time duration is not always identical, the FC is used until a spinning rate of 16 Hz (minimum closed loop spinning rate of the ESC) is reached on both previously stopped motors. Then the controller is switched to HC and a trajectory is computed to drive back the platform from its current position and orientation to the initial reference position and orientation smoothly. Finally the Tilt-Hex reaches its initial position and orientation.

We used external failure triggers for conducting several experiments in a row and in a repeatable way. In addition we also performed an experiment where a propeller was mechanically stopped by an impact with an external object during flight. Figure 7 reports some significant frames of the experiment with the mechanical stop. This shows the robustness of the proposed approach and the possibility of using it within a pipeline of failure detection, isolation, and reaction. The reader is referred to the videos attached to this article to fully enjoy all these experiments.

B. Experimental Validations

1) Basic principles: In the first experiment (Exp. 1) we present the basic principles and behavior of the controller and its recovering capabilities. We report the results of three consecutive failures of the first three propellers, resulting in the stopping of all propeller pairs (1-4, 2-5, 3-6) of the Tilt-Hex. To perform the experiment we have as well recovered from the failed situation and restarted the failed and the actively stopped motor (compare Fig. 6). As the Tilt-Hex is a fully actuated aerial vehicle a smooth transient trajectory is followed to recover the initial pose after the motor failure phase.

The results of Exp. 1 are presented in Fig. 8. The background colors of the plots indicate the used controller. In green shaded areas HC is used, in red shaded areas FC is used while in white shaded areas FC is used as well but the two stopped motors are restarted already. The first two plots of Fig. 8 present the reference position \( p_r \), the actual position \( p \) and the position error \( e_p = p - p_r \) irrespective of the used controller.

Note that initially, while HC is used, the reference position is tracked perfectly. At \( t_1 = 7.58 \text{ s} \) the failure of motor 1 is triggered (corresponding to event 1 in Fig. 6) and at \( t_2 = 7.6 \text{ s} \) the controller is switched to FC and the opposed motor 4 is stopped (corresponding to event 2 in Fig. 6). Immediately the position error increases, reaching a peak position error norm of \( ||e_p|| = 0.37 \text{ m} \). In the moment of controller switching a discontinuity of the reference orientation \( R_r \) occurs. This is evident comparing the third and fourth plot of Fig. 8: the third plot reports the current and reference orientation expressed in terms of roll-pitch-yaw angles, while the fourth plot depicts the orientation error, defined as \( e_ω = \frac{1}{2} (R_r^{-1} R - R^{-1} R_r)^\top \), where the operator \([\cdot]^\top\) describes the map from the \( so(3) \) to \( \mathbb{R}^3 \). The discontinuity is explained by the different steady hovering orientations of the failed system which is due to the presence of no-zero tilt angle \( \alpha \). Indeed, setting \( \alpha \neq 0 \) implies that, when a motor fails, the partially coupled resulting platform has a decoupled direction which is not parallel to \( z_B \). However, it implies also a smaller condition number for the matrix \( 4 G_z (\frac{π}{3}, \frac{π}{3}, \frac{π}{3}, 0) \) that has to be inverted in the computation of the input required to achieve the reference control moment (see [24] for further details).

After the controller switching the system stabilizes within a few seconds (observe \( p \) and \( \omega \) in Fig. 8). The final orientation error is negligible, while a small steady state position error is still visible, which can be easily explained by the unavoidable uncertainty in the force and torque coupling matrices in (8). This error can be further decreased using integral terms or adaptive control, however the main goal here was to show that static hovering (i.e., with zero velocities) is achieved, rather
than showing extremely accurate position control. At \( t_3 = 23.7 \text{s} \) the two stopped motors are asked to start again and at \( t_3 = 24.8 \text{s} \) both rotors are spinning with the minimum spinning rate \( \omega_{0,4} = 16 \text{Hz} \) of the ESC. The controller is switched to HC and the initial position and orientation is reached fast without any visual steady state error. The same procedure is repeated for motor \( i = 2 \) and \( i = 3 \). In the three failed phases different motor pairs are stopped: it is interesting to notice the different hovering orientations during the different failures.

2) Robustness: We now test the robustness of the controller by three experiments. In Exp. 2-1 we present accumulated results of \( n = 23 \) repeated failures of motor 3 and in Exp. 2-2 we show the response of the system in case of a step in the reference position under failed conditions. Finally in Exp. 2-3 we present the response of the system to a continuously changing reference (similar to a ramp response).

In Exp. 2-1 the last phase of Exp. 1 (from 60s to 80s) has been repeated for 23 trials: the Tilt-Hex has recovered from the failure in all the cases. To get a better understanding of the vehicle performance, we define a new position and orientation error function representing the error of its state

\[
e_p = \| e_p \| + k \| e_v \|,
\]

\[
e_R = \| e_R \| + k \| e_w \|
\]

with \( k = 1 \). \( e_v = \hat{\mathbf{p}} \) and \( e_w = \hat{\mathbf{w}} \). In Fig. 9 we report the mean error value \( \bar{e}_p \) and \( \bar{e}_R \) of all trials, and their maximum value at each time instant. The failure is triggered at \( t = 0 \text{s} \) and it is evident that the position and orientation state error increases directly after the failure but then decreases after \( \approx 2.5 \text{s} \) and stabilizes at small values after \( \approx 4 \text{s} \). Similarly, the maximum of the state error increases in the beginning, reaches its maximum after \( \approx 2.5 \text{s} \) but then decreases rapidly.

In Exp. 2-2, (see Fig. 10) a step in the reference position \( \mathbf{p}_0 \) of 0.5m is commanded at \( t = 20 \text{s} \) under failed condition (FC). At \( t = 55 \text{s} \) an opposing step of \( -0.5 \text{m} \) is commanded. The Tilt-Hex tracks both steps within a few seconds and the platform position and orientation remains perfectly stable.

In Exp. 2-3 the reference position trajectory is changed about all axes with a total trajectory length of 2.4m (see Fig. 11, first plot) while the reference orientation is horizontal \( (\mathbf{R} = \mathbf{I}_3) \). The position error remains limited with a maximum norm position error of \( \max \| e_p \| = 0.3 \text{m} \) at 59s. Note that the failed Tilt-Hex is actually more difficult to control than an ordinary under-actuated system (e.g., a standard quadrotor). In the case of a collinear multi-rotor system the generated thrust force is always perpendicular to the rotor plane regardless of the rotational speed of each rotor. In the case of a failed Tilt-Hex, this property is not given anymore, making the tracking of time varying trajectories much more difficult.

VII. SIMULATIONS WITH A Y-SHAPED HEXAROTOR

Given that a Y-shaped hexarotor (namely a \( (0,0,\frac{\pi}{4}) \)-hexarotor GTM) is not available for testing in our lab, we tested the theoretical results regarding this kind of hexarotor in a realistic simulation for the case of a single propeller failure. The simulation exploits the dynamic model (8) extended by several real-world effects to increase the fidelity.

1) Position and orientation feedback and their derivatives are

\[
\begin{align*}
\mathbf{p} & = \frac{1}{2} \mathbf{R} \cdot \dot{\mathbf{p}} + \mathbf{x} + \omega \times \mathbf{w} + \mathbf{b} \\
\mathbf{R} & = \frac{1}{\sqrt{1 + \| \mathbf{u} \|}} \mathbf{u} \\
\mathbf{u} & = \begin{bmatrix} u \ 0 \ 0 \end{bmatrix} \text{ with } u = \frac{1}{1 + 0.005} 
\end{align*}
\]

impinging on time delay \( t_f = 12 \text{ms} \) and sensor noise according to Table III. The actual position and orientation are fed back with a lower sampling frequency of only 100Hz while the controller runs at 500Hz. These properties are reflecting a typical motion capture system and an IMU seen in the experiments of Sec. VI.

2) The ESC driving the motors is simply modeled by quantizing the desired input \( \mathbf{u} \) resembling a 10 bit discretization in the feasible motor speed resulting in a step size of \( \approx 0.12 \text{Hz} \). Additionally the motor-propeller combination is modeled as a first order transfer function \( G(s) = \frac{1}{1 + 0.005} \). The resulting signal is loaded again with a rotational velocity dependent noise level (see Tab. III). This combination mirrors with high realism the dynamic behavior of a common ESC motor-propeller combination [27] (i.e., BL-Ctrl-2.0, by MikroKopter, Robbe ROXXY 2827-35 and a 10 inch rotor blade).

3) The controller assumes a direct stop of the failed propeller, whereas in the model an exponential decay of the failed rotor’ generated force is simulated \( (t_f = 0.1 \text{s}) \). This adds an unknown force and torque disturbance in the failure moment.

In the simulated scenario the vehicle shall hover at a predefined spot \( \mathbf{p}_0 \) and \( \mathbf{R}_0 \) (phase I). At time \( t = 3 \text{s} \) we model the failure of a single rotor and utilize the controller described in [24] to recover from this threatening situation (phase II). The actual current position in the moment of failure is used as new reference position.
The results of the Y-shaped hexarotor simulation are reported in Fig. 12. The position and orientation error (plot 1 and plot 4) in phase I (before the failure occurs) are negligible - the hexarotor hovers perfectly at its desired spot. Accordingly, the translational velocity (plot 2) is very small (considering the realistic factors introduced in the simulation) with \( |p| < 0.07 \text{m/s} \). At time \( t = 3 \text{s} \), the failure of propeller 1 is simulated. The actual spinning rates \( \omega_1, \ldots, \omega_6 \) are reported in the last plot of Fig. 12. In the moment of rotor 1 failure \( \omega_1 \) starts to decrease exponentially and the system is clearly perturbed. Immediately the translational velocity and the position error are increasing, reaching a peak position error of \( |e_p| = 0.46 \text{m} \) 1.1s after the failure. Subsequent the position and orientation errors decrease fast and the hexarotor GTM tracks again well the reference position. It is interesting to see how propeller 2, 3 and 5 are compensating the loss of generated thrust while propellers 4 and 6 are commanded to decrease their thrust.

In [24] we already presented simulated results for a tilted star-shaped hexarotor. Compared to this case, on a Y-shaped hexarotor it is not advisable to switch off the propeller opposed to the failed one, which is instead the optimal case in the star-shaped case.

VIII. CONCLUSION AND FUTURE WORK

In this work, we studied two fundamental actuation properties for the multi-rotor UAVs. First, we considered the interplay between the control force and the control moment and we distinguished between fully coupled, partially coupled and un-coupled platforms according to both the dimension of the freely assignable force subspace \( \mathfrak{g}_f \) and its relation with the total force subspace \( \mathfrak{g} \). Then we introduced the concept of static hovering realizability which rests upon the possibility to reject any disturbance torque while counter-balancing the gravity. The robustness properties of a family of hexarotor parametrized by three angles have been finally explored in terms of capability to statically hover after a rotor loss. We found out that the full robustness is guaranteed by (inward/outward) tilting each propeller on its \( O_3O_9 \) axis or by moving towards the Y-shaped hexarotor and thus breaking the symmetry of the propeller positions in the star-shaped hexarotor.

It should be straightforward for other research groups to apply the theory developed in this paper to assess the robustness other classes of vehicles with \( n = 6 \) or more and whose angular parameters can even change during flight.

An interesting challenge would be also to design a \( n \)-rotor platform that is (fully) robust to the loss of \((n-4)\) propellers, e.g., a fully 2-losses robust hexarotor, or a fully 3-losses robust octototor, or a fully 4-losses robust octotorotor. Indeed, if such platform exists or not is still an open question.

IX. ACKNOWLEDGMENTS

We thank Anthony Mallet (LAAS-CNRS) for his contribution in the software architecture of the experiments.

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