Design and optimal control of a tiltrotor micro-aerial vehicle for efficient omnidirectional flight

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Abstract
Omnidirectional micro-aerial vehicles (MAVs) are a growing field of research, with demonstrated advantages for aerial interaction and uninhibited observation. While systems with complete pose omnidirectionality and high hover efficiency have been developed independently, a robust system that combines the two has not been demonstrated to date. This paper presents the design and optimal control of a novel omnidirectional vehicle that can exert a wrench in any orientation while maintaining efficient flight configurations. The system design is motivated by the result of a morphology design optimization. A six-degree-of-freedom optimal controller is derived, with an actuator allocation approach that implements task prioritization, and is robust to singularities. Flight experiments demonstrate and verify the system’s capabilities.

Keywords
Aerial robotics, optimal control, omnidirectional MAV, tiltrotor, design optimization

1. Introduction
Omnidirectional micro-aerial vehicles (MAVs) present a compelling solution for future applications of aerial robots. Full actuation allows for force-omnidirectionality (force and torque tracking in six degrees of freedom (DoFs)), decoupling the translational and rotational dynamics of the system, and permitting stable interaction with the environment. Such a system proposes significant functional advantages over traditional underactuated MAVs, which provide only four controllable DoFs by the nature of the aligned propeller axes.

With the added criterion that force and torque in any direction must compensate for the system’s mass, the result is complete pose-omnidirectionality, where a system can achieve uninhibited aerial movement and robust tracking of six-DoF trajectories. This extension offers a unique advantage for aerial filming and 3D mapping, as well as configuration-based navigation in constrained environments.

A dominant struggle in the development of MAVs is reaching a compromise between performance and efficiency. For robust aerial interaction and high control authority in omnidirectional flight, performance can be represented by the force and torque control volumes of a system. For pose-omnidirectional platforms, the force envelope must exceed gravity in all directions with an additional buffer to maintain dynamic movement. Countering this performance goal is the desire for high efficiency and longer flight times, which is compromised in systems that generate high internal forces (thrust forces which counteract each other), or add additional weight for actuation.

Within the past 5 years, substantial growth has occurred in the field of fully actuated omnidirectional MAVs, from the emergence of these systems to their application in realistic inspection scenarios. We consider two dominant categories of platform actuation: fixed rotor and tiltrotor platforms. The fixed rotor omnidirectional micro-aerial vehicle (OMAV) offers a mechanically simple design to achieve full actuation, creating a thrust vector by varying propeller speeds of fixedly tilted rotors. However, any interaction wrench exerted on the environment from a stable hovering pose creates a proportionately significant amount of internal force, which directly detracts from

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flight efficiency. As a result, orienting the propellers to prefer efficient hover flight and a higher payload directly reduces the capability to generate lateral force for interaction. Several fixed rotor platforms that achieve full pose omnidirectionality have been developed in recent years (Brescianini and D’Andrea, 2016; Park et al., 2018; Staub et al., 2018), while other platforms achieve omnidirectional wrench generation from a defined hover orientation (Ollero et al., 2018; Ryll et al., 2018; Wopereis et al., 2018). Other concepts have extended the theory of fixed rotor platforms (Tognon and Franchi, 2018), as interest in these systems grows.

Tiltrotor platforms can individually tilt rotor groups with additional actuation, and can achieve optimal hover efficiency in the absence of external disturbances, when all propeller thrust vectors are aligned against gravity. Tiltrotor systems have been demonstrated in the form of a quadractor (Falconi and Melchiorri, 2012; Ryll et al., 2015) with limited roll and pitch, and more recently in the form of a hexarotor (Kamel et al., 2018). These platforms achieve force omnidirectionality with high hover efficiency in specific poses, at the cost of additional inertia and mechanical complexity, but force-omnidirectionality is marginal or impossible in some body orientations. Another concept that reduces complexity by coupling the tilt axes to one or two motors has been evaluated in simulation (Morbidi et al., 2018; Ryll et al., 2016) with very recent experimental results (Ryll et al., 2020). This system reduces the weight and actuation complexity of six tilt motors, instead integrating a transmission system that couples all tilting rotor groups to a single motor. This solution achieves versatility in force generation and efficiency, but without pose-omnidirectionality.

When designing a system to target the application of aerial workers, versatility plays a major role. Navigation efficiency and payload capacity are often required, while new tasks of omnidirectional interaction demand high force capabilities in all directions. The tilt-rotor OMAV provides a promising solution, having omnidirectional capabilities while maintaining the ability to revert to an efficient hover. While additional motors add complexity and weight, we can take advantage of the highly overactuated system to prioritize tasks in the allocation of actuator commands.

In this article we present the design of an omnidirectional tiltrotor dodecacopter, a jerk-level linear-quadratic regulator with integral action (LQRI) optimal controller for six-DoF control of a floating base system, and task prioritization in actuator allocation. Various experiments show controller performance, and demonstrate handling of singularities and individual tilt arm control.

1.1. Contributions

- Design of a novel OMAV that achieves both force-and pose-omnidirectionality with highly dynamic capabilities, while maintaining high efficiency in hover.

A tiltrotor design optimization tool is described and made available open source.
- A full state optimal controller is designed in the form of a jerk-level LQRI, which takes into account tilt-motor commands.
- An allocation strategy is developed to prioritize tracking in 6 DoFs, while completing additional tasks in the null space of the overactuated system.
- Experiments demonstrate the tracking performance of the LQRI as compared with a benchmark proportional–integral–derivative (PID) controller. Further tests show singularity handling and cable unwinding as secondary tasks while tracking a full pose trajectory.

1.2. Outline

This article extends upon the work presented at the 2018 International Symposium on Experimental Robotics (ISER 2018) (Bodie et al., 2019, 2018), and is structured as follows. Section 2 states assumptions and notation, and derives a general model of the tiltrotor OMAV. Section 3 describes the parametric design the system subject to a cost function, and compares the system’s theoretical capabilities to other state-of-the-art concepts. Section 4 details the LQRI optimal control implementation, and describes the allocation of 6-DoF wrench tracking commands, and additional secondary tasks, to 18 independent actuators. Section 5 describes the hardware of the prototype system and the experimental setup. In Section 6, results from experimental flights are presented and discussed. Finally, Section 7 offers concluding remarks and directions for future work.

2. System modeling

In this section we present definitions and notation used throughout the article, define assumptions, and develop a generalized tiltrotor MAV model. We further discuss singularity cases that arise in generalized tiltrotor systems.

2.1. Definitions and notation

In the present work, we consider a general rigid-body model for a tilt-rotor aerial vehicle. Refer to Table 1 for definitions of common symbols used throughout the article. We use following conventions for coordinate frames:

- inertial world frame $\mathcal{F}_W$;
- body frame $\mathcal{F}_B$ attached to the center of mass (CoM) of the MAV with origin $O_B$;
- rotor frame $\mathcal{F}_r$.

Figure 1 illustrates the frames and angles that we use when describing a tiltrotor MAV. The rotating axis of each rotor group, $x_R$, is defined as the axis of the arm coming out of the main body, and intersects the body origin, $O_B$. This
arm may be positioned at arbitrary angles $\gamma_i, \beta_i$ which define the rotation about the $z_B$ axis and inclination from the $z_B$-plane, respectively.

Here $R_{WB} \in \text{SO}(3)$ denotes a rotation matrix expressing the orientation of $F_B$ with respect to $F_W$.

We use $\mathbf{\omega}_{WB} \in \mathbb{R}^3$ to denote the angular velocity of $F_B$ with respect to $F_W$, expressed in $F_B$. We can then express the orientation kinematics of a frame $F_B$ as

$$\dot{R}_{WB} = R_{WB} \mathbf{\omega}_{WB} \quad (1)$$

with $\mathbf{\omega}_{WB} \in \mathbb{R}^3$ as the skew symmetric matrix of the vector $\mathbf{\omega}_{WB} \in \mathbb{R}^3$. The angular acceleration of the body frame is written as $\mathbf{\alpha}_{WB}$ and the angular jerk as $\mathbf{\beta}_{WB}$.

Furthermore, we denote the position of the MAV in the frame $F_W$ as $w_p$. The body velocity, acceleration, and jerk are described as $w_v$, $w_a$, and $w_j$, respectively.

The time derivative of a vector $\mathbf{a}$ in a rotating frame $F_B$ is written as follows

$$\frac{d}{dt}(\mathbf{a}) = \dot{\mathbf{a}} \quad (2)$$

and can be expanded to

$$\dot{\mathbf{a}} = \mathbf{\alpha} + \mathbf{\omega}_{WB} \times \mathbf{a} \quad (3)$$

### 2.2. Assumptions

The following assumptions are adopted to simplify the model.

- The entire platform can be modeled as a rigid body.
- Thrust and drag torques are proportional to the square of the rotor’s angular speed, and rotors are able to achieve desired speeds $\omega_i$ with negligible transients.
- The primary axes of the system correspond with the principal axes of inertia. Products of inertia are considered negligible.
- The dynamics of tilt motors are independent of the rotational speed of rotors.
The tilting axis of each propeller group intersects the body origin.

The thrust and drag torques produced by each rotor are independent, i.e., there is no airflow interference.

2.3. Rigid-body model

The system dynamics are derived by the Newton–Euler approach under the stated assumptions, resulting in the following equations of motion expressed in the body-fixed frame:

\[
\begin{bmatrix}
    m \ddot{\mathbf{x}}_B \\
    0 \\
    J_B \ddot{\omega}_{WB}
\end{bmatrix}
= -\begin{bmatrix}
    [\mathbf{B}\omega_{WB}] \times m \mathbf{g}_B \\
    [\mathbf{B}\omega_{WB}] \times J_B \dot{\omega}_{WB}
\end{bmatrix}
+ \begin{bmatrix}
    \mathbf{B} f \\
    \mathbf{B} \tau
\end{bmatrix} + \begin{bmatrix}
    m B g
\end{bmatrix}
\]  

where \( m \) and \( J \) are the mass and inertia of the MAV, \( [\mathbf{B} \vec{f}] \) are forces and torques resulting from the actuation, and \( m B g \) is the force resulting from gravity.

2.4. Aerodynamic force model

For any geometry of a tiltrotor MAV we can find a relation between the individual rotor forces \( f_i \) and torques \( \tau_i \), and the total body force and torque vector that is generated at its center of mass.

We follow the common modeling approximation that the force and torque produced by a rotor can be described as

\[
f_i = c_f a_i^2 \\
\tau_i = c_M \omega_i^2
\]  

As both the force and torque are directly proportional to the squared rotor speed, we define the vector of squared rotor speeds:

\[
\mathbf{W} = \begin{bmatrix}
    \Omega_1 \\
    \vdots \\
    \Omega_n
\end{bmatrix} = \begin{bmatrix}
    \omega_1^2 \\
    \vdots \\
    \omega_n^2
\end{bmatrix}
\]  

Considering a tiltrotor model, \( \alpha \) represents the active rotational joint angle about an arm axis. We define the instantaneous allocation matrix \( A_\alpha \) that is a nonlinear function of the current tilt angles \( \alpha = [\alpha_1, \ldots, \alpha_n] \) with \( n \) being the number of tilt arms. Using matrix multiplication we can relate the body force and torque directly with the squared rotor speeds:

\[
\mathbf{B} \mathbf{w} = A_\alpha \Omega
\]

For convenience we can also write this equation with a static allocation matrix \( A \) that is independent of the varying tilt angles and that only depends on the geometry of the MAV:

\[
\mathbf{B} \mathbf{w} = A \tilde{\Omega} \quad A \in \mathbb{R}^{6 \times n}, \tilde{\Omega} \in \mathbb{R}^{2n}
\]

\[
\tilde{\Omega} = \begin{bmatrix}
    \sin(\alpha_i)\Omega_i \\
    \cos(\alpha_i)\dot{\Omega}_i \\
    \vdots \\
    \sin(\alpha_n)\Omega_n \\
    \cos(\alpha_n)\dot{\Omega}_n
\end{bmatrix} \quad \forall i \in \{1 \ldots n\}
\]

The elements of the vector \( \tilde{\Omega} \) correspond to the lateral and vertical components of each squared rotor speed in the respective rotor unit frame.

Refer to Appendix A for a general formulation of the static allocation matrix \( A \).

2.5. Tilt motor model

As proposed by Kamel et al. (2018) we model the tilt angle dynamics using a first-order damped system, i.e.,

\[
\dot{\alpha}_i = \frac{1}{\tau_a} (\alpha_i,ref - \alpha_i)
\]

with \( \alpha_i,ref \) being the reference, \( \alpha_i \) the actual tilt angle of arm \( i \), and \( \tau_a \) the time constant of the tilting motion. This accounts for dynamic effects as well as physical limitations of the servo motors that are otherwise unmodeled.

2.6. Singularity cases for tiltrotor MAVs

As previously identified by Bodie et al. (2018), an OMAV can encounter two types of singularity cases that result from the allocation model.

The first type occurs when the tilt angles \( \alpha_i \) are aligned in a way that leads to a rank reduction of the instantaneous allocation matrix \( A_\alpha \). This corresponds to a state in which instantaneous controllability of select forces and torques is lost due to tilt motor delay. We refer to this type of singularity as a rank reduction singularity. It has been studied thoroughly by Morbidi et al. (2018).

The second type, which we refer to as a kinematic singularity, occurs when rotor thrusts cannot contribute to the desired body wrench \( \mathbf{w}_g \), which leads to tilt angles not being uniquely defined. This condition has been described by Bodie et al. (2018).

3. Tiltrotor morphology design

The tiltrotor MAV offers compelling advantages toward the goal of versatility in force exertion and hover efficiency. However, despite these advantages, tiltrotor systems also come with drawbacks such as additional actuation mass and complexity, limited rotation due to possible arm cable windup, and the presence of singularity cases that are not encountered in a fixed rotor system. Therefore, morphology design is important to ensure that the resulting platform meets performance requirements. This section describes the morphology design approach,
compares this resulting morphology to other state-of-the-art omnidirectional systems, and justifies the choice of a tiltrotor OMAV.

3.1. Evaluation metrics

We aim to achieve the following design goals:

- fully actuated system in any hover orientation;
- high force and torque capabilities in all directions;
- high efficiency hover in at least one orientation.

To evaluate the dynamic capabilities of force- and pose-omnidirectionality, as well as hover efficiency, we define the following metrics.

3.1.1. Force and torque envelopes. Volumes corresponding to the maximum reachable forces \((f_{\text{vol}})\) and torques \((\tau_{\text{vol}})\) of the system expressed in \(\mathbf{F}_B\) can be computed by feeding commands forward through the actuator allocation matrix (see (8)). We refer to these volumes as force and torque envelopes. Maximum, minimum, and mean values for the envelopes are calculated \((f_{\text{max}}, f_{\text{min}}, f_{\text{mean}}\) and \(\tau_{\text{max}}, \tau_{\text{min}}, \tau_{\text{mean}})\) and used to evaluate dynamic capabilities. The force envelope is computed in the absence of torque, and the torque envelope is computed in the presence of a static hover force. Torque envelopes presented here include a hover force aligned with \(\mathbf{z}_B\), though other directions have been evaluated to verify full pose omnidirectionality in all hover conditions for optimized tiltrotor platforms.

3.1.2. Force efficiency index. As an efficiency metric of omnidirectional force exertion, we use a force efficiency index \(\eta_f \in [0, 1]\) as originally defined by Ryll et al. (2016). The index represents the ratio of the desired body force magnitude to the sum of individual rotor group thrust magnitudes, expressed as

\[
\eta_f = \frac{\| \mathbf{f}_d \|}{\sum_{i=1}^{n} g f_r_i} \tag{11}
\]

When \(\eta_f = 1\), no internal forces are present, and all acting forces are aligned with the desired force vector \(\mathbf{f}_d\). While these internal forces should be reduced for efficient flight, they also allow for instantaneous disturbance rejection, since thrust vectoring can be achieved by changing only rotor speeds.

A torque efficiency index can be computed similarly in

\[
\eta_t = \frac{\| \mathbf{\tau}_d \|}{l \sum_{i=1}^{n} g f_r_i} \tag{12}
\]

to evaluate the efficiency of maximum torque commands, considering the body moment due to propeller forces acting at distance \(l\) from \(O_B\). Torque contributions due to rotor drag are assumed to be negligible, since they are a significantly smaller multiple of the thrust force.

3.1.3. System inertia. The inertial properties of the platform translate generalized force to acceleration, and therefore shape the agility of the flying system. Reducing inertia increases agility, and can be achieved by reducing the total mass \(m\), and bringing the mass closer to the body origin \(O_B\). Dynamic tiltrotor inertial effects are neglected for this analysis. The mass and inertia used at each optimization step are parametrically computed based on a simplified system geometry and realistic component masses, as derived in Appendix B.

3.2. Optimization

We present a tiltrotor morphology optimization tool, made available open source. This tool performs parametric optimization of a generalized tiltrotor model as shown in Figure 2, subject to a cost function of force and torque exertion, agility and efficiency metrics. We define fixed angles \(\mathbf{\theta}, \mathbf{\beta} \in \mathbb{R}^n\) as \(z_g\)- and \(y_g\)-axis angular deviations from a standard multicopter morphology with arms evenly distributed in the \(z_g\)-plane. Rotor groups can tilt actively about \(x_r\), and are controlled independently. For the purposes of this article, we only optimize over \(\mathbf{\theta}\) and \(\mathbf{\beta}\). Although the tool allows for additional optimization over the number of arms \(n\) and arm length \(l\), we set these parameters in advance to 6 and 0.3 m, respectively.

We consider two cost functions to evaluate an omnidirectional tiltrotor system: one that prefers unidirectional flight efficiency while requiring omnidirectional flight, and another that maximizes omnidirectional force and torque capabilities. The first cost function is defined as a maximization of the force envelope in one direction (here, unit vector \(\mathbf{z}_B\)), while requiring a minimum force in all directions, expressed as

\[
\min (-f_{\text{max}} \mathbf{z}_B) \quad \text{s.t.}\ 
\begin{align*}
&f_{\text{min}} > mg \\
&-\frac{\pi}{4} < \theta_i < \frac{\pi}{4} \\
&-\frac{\pi}{4} < \beta_i < \frac{\pi}{4} \\
&\omega_{\text{min}} < \omega_i < \omega_{\text{max}}, \quad \forall i \in \{1 \ldots n\}
\end{align*}
\tag{13}
\]

The second cost function seeks to maximize omnidirectional capability by maximizing the minimum force and torque envelope values in all body directions, i.e., for all surface point directions on a unit sphere. This result will guarantee omnidirectional hover if the system’s parameters provide a sufficient thrust-to-weight ratio.
and system properties are sufficient to ensure hover in any morphology optimization. Definitions of angles \( \theta \) and \( \beta \) for the tilt-rotor morphology optimization.

![Diagram of angles \( \theta \) and \( \beta \) for the tilt-rotor morphology optimization.](image)

**Table 2.** Optimized morphologies and simplified metrics.

| Property                      | Cost function 1, (13)          |
|-------------------------------|-------------------------------|
| \( \beta \) (deg)            | \([0, 0, 0, 0, 0, 0]\)         |
| \( \theta \) (deg)           | \([0, 0, 0, 0, 0, 0]\)         |
| Mass (kg)                     | 4.0                           |
| Inertia\(^1\) (kgm\(^2\))   | \([0.059, 0.059, 0.117]\)     |
| \( \{f_{\text{min}}, f_{\text{max}}\} \) (N) | \([61.3, 122.7]\)          |
| \( f_{\text{vol}} \) (Nm\(^3\)) | \(2.1 \times 10^6\)        |
| \( \{\tau_{\text{min}}, \tau_{\text{max}}\} \) (Nm) | \([20.6, 57.3]\)           |
| \( \tau_{\text{vol}} \) (Nm\(^3\)) | \(1.0 \times 10^5\)         |
| \( \eta \) at hover \{min, max\} | \([0.75, 1.0]\)            |

| Property                      | Cost function 2, (14)          |
|-------------------------------|-------------------------------|
| \( \beta \) (deg)            | \(35.26 \cdot [1, -1, -1, 1, 1, -1]\) |
| \( \theta \) (deg)           | \([0, 0, 0, 0, 0, 0]\)         |
| Mass (kg)                     | 4.0                           |
| Inertia\(^1\) (kgm\(^2\))   | \([0.078, 0.078, 0.080]\)     |
| \( \{f_{\text{min}}, f_{\text{max}}\} \) (N) | \([81.8, 100.2]\)          |
| \( f_{\text{vol}} \) (Nm\(^3\)) | \(2.6 \times 10^6\)        |
| \( \{\tau_{\text{min}}, \tau_{\text{max}}\} \) (Nm) | \([20.7, 35.0]\)           |
| \( \tau_{\text{vol}} \) (Nm\(^3\)) | \(7.1 \times 10^4\)         |
| \( \eta \) at hover \{min, max\} | \([0.82, 1.0]\)            |

\(^1\)Primary components of inertia are presented, products of inertia are assumed negligible.

\[
\min_{\theta, \beta} (-f_{\text{min}}, -\tau_{\text{min}})
\]

s.t.

\[
\begin{align*}
\frac{\pi}{2} < \theta_i < \frac{\pi}{2} \\
\frac{\pi}{2} < \beta_i < \frac{\pi}{2} \\
\omega_{\text{min}} < \omega_i < \omega_{\text{max}}, \quad \forall i \in \{1 \ldots n\}
\end{align*}
\]

The resulting optimized morphologies and metrics are presented in Table 2. The first optimization function results in a tiltrotor that takes a standard hexacopter morphology. Force in a single direction is maximized along \( z_B \), and system properties are sufficient to ensure hover in any orientation. The second optimization has multiple solutions of the same result metrics, placing rotor groups \( O_i \) at the vertices of an arbitrarily oriented octahedron. We list the \( \beta \) values when \( \theta \) are 0. Results show that both systems can sustain omnidirectional hover with additional force capability, and have omnidirectional force and torque envelopes, as seen by the \( f_{\text{min}}, \tau_{\text{min}} \). We further evaluate the evolution of performance metrics between solutions, with \( \theta \) values fixed at 0, and \( \beta = \beta : [1, -1, 1, -1, 1, -1] \) for changing \( \beta \). Results are shown in Figure 3, where we see a clear maximization of the minimum reachable force in the left plot. Considering the goal of versatility for efficient flight with omnidirectional capabilities, the \( \beta = 0 \) solution presents high reachable forces with a maximum efficiency index, and sufficiently large minimum reachable forces and torques for agile flight in 6 DoFs.

### 3.3. Comparison

We compare capabilities of the two optimized tiltrotor OMAV results to other state-of-the-art OMAVs. Morphologies selected for comparison are the fixed rotor tilt-hex realized for aerial interaction applications (Ryll et al., 2019) and the fixed rotor omnidirectional platforms derived and realized by Brescianini and D’Andrea (2016) and Park et al. (2016). Morphological representations for these systems are shown in the far right column of Figure 4.

For fairness of comparison, the lack of tilting motors and related components for fixed rotor morphologies are reflected in reduced mass and rotational inertia, as seen in Table 3. The total system mass is estimated to decrease by 30%, but as we assume tilting motors are located close to the platform center, the decrease in rotational inertia is minor. Further differences in mass of fixed and tiltrotor systems (e.g., battery size) are not estimated here, due to a strong dependency on the detailed design and available technology. Instead, we focus on metrics of platforms with equivalent rotors in different morphological combinations. The remaining affected metrics are the reachable torques which are subject to the gravitational force \( mg \). An example of inertia-normalized acceleration envelopes based on estimated differences is presented in Appendix B. All systems are modeled with single rotor groups that spin in alternating directions for adjacent groups, and are only invertible for model (d).

For all platforms compared in Figure 4, we list result metrics in Table 3 relative to the first tiltrotor platform. Force and torque envelopes are colored with the efficiency index of the maximum achievable values in each direction. The third column shows the force efficiency index for each achievable hover direction, plotted on a unit sphere. As expected, the reachable force and torque envelopes for the two tiltrotor systems are much larger than their fixed rotor counterparts. Designs (a) and (c) achieve high forces in level hover, while designs (b) and (d) show a more uniform distribution of omnidirectional force. Owing to its tilting
Fig. 3. Variation of force and torque envelope metrics (max and min bounds, mean and volume) with changing $\beta$, the most efficient hover solution is at $\beta = 0$ and the maximized force/torque envelope is at $\beta = 0.6154$ rad (35.26°).

Fig. 4. Reachable force envelope, reachable torque envelope at $z_B$ hover, omnidirectional hover directions colored by force efficiency index, all expressed in $F_B$ and a morphology design illustration are shown for (a) a tiltrotor optimized for unidirectional efficiency, (b) a tiltrotor that maximizes $f_{\min}$ and $t_{\min}$, (c) a fixed rotor design from Ryll et al. (2019), and (d) a fixed rotor design from Brescianini and D’Andrea (2016) and Park et al. (2016). Even numbered propellers (depicted in blue) spin counter-clockwise and odd numbered propellers (red) spin clockwise for positive thrust values. Note that scales vary between plots, which are enlarged to better show the envelope shape. Corresponding numerical metrics are listed in Table 3.
Table 3. Comparison of relative omnidirectional system properties corresponding to morphologies in Figure 4.

| Property* | Tiltrotor (a) | Tiltrotor (b) | Fixed rotor (c) | Fixed rotor (d) |
|-----------|--------------|--------------|----------------|----------------|
| Inertia*  | reference    | \{1.0, 1.32, 1.32, 0.68\} | \{0.70, 0.99, 0.99, 0.99\} | \{0.70, 1.31, 1.31, 0.67\} |
| Force \{min, max, vol\} | reference | \{1.33, 0.82, 1.20\} | \{0, 0.81, 0.02\} | \{0.67, 0.58, 0.26\} |
| Torque \{min, max, vol\} | reference | \{1.01, 0.61, 0.69\} | \{0.27, 0.18, 0.01\} | \{0.30, 0.52, 0.20\} |
| \(\eta_G\) at hover \{min, max\} | reference | \{1.09, 1.0\} | \{1.08, 0.98\} | \{0.77, 1.00\} |

*All values are expressed relative to the first tiltrotor system.
**Primary components of inertia are presented, products of inertia are assumed negligible.

Rotors, design (a) still has better omnidirectional force and torque characteristics than the fixed rotor design (d) which is optimized for omnidirectional force.

The tiltrotor implementation of a standard hexacopter design promises a versatile and capable morphology solution. For tasks that demand such versatility, the additional weight and complexity of tiltable rotors can be justified by significantly improved reachable force and torque volumes, and the ability to maintain efficient hover in certain orientations. Independent tilting of each rotor group results in overactuation: 12 inputs to control 6 DoFs. The controller can act in the null space of the allocation to assign secondary tasks. We can further justify the tilt-rotor version of a standard hexacopter morphology for perception applications, where the dual unobstructed hemispheres of the \(z_B\) plane allow for a large field of view.

For the final design, we choose to augment the system with double propeller groups to increase total thrust while maintaining a compact system size. Double rotor groups have the beneficial effect of reducing rotational inertia about the tilting axis, and counter-rotating propellers in each rotor group further reduce unmodeled gyroscopic effects. Upper rotor directions alternate with adjacent arms to reduce unmodeled effects of dual rotor groups related to airflow interaction.

Coordinate systems for the platform are described in Figure 5, with the body and rotor group frames \(\mathcal{F}_B, \mathcal{F}_r\), and definitions of the fixed arm spacing angles \(\gamma = \frac{\pi}{6} [1, 3, 5, 7, 9, 11]\) and tilting angles \(\alpha_i\). Individual rotor angular velocities \(\omega_i\) for \(i \in (1, 6)\) represent upper rotors and \(i \in (7, 12)\) represent lower rotors.

4. Control

4.1. Overview

The control problem consists of tracking a 6 DoF reference trajectory given by \((p_{r}(t), R_{r}(t)) \in \mathbb{R}^3 \times \text{SO}(3)\). Previous works (Bodie et al., 2019; Kamel et al., 2018; Ryll et al., 2015) exploit the rigid body model from (4) in combination with the aerodynamic force model from (8) to compute actuator commands based on a thrust vectoring control. Force and torque commands are computed from position and attitude errors respectively and actuator commands can be resolved using the Moore-Penrose pseudo-inverse of the static allocation matrix:

\[
\Omega = \mathbf{A}^\dagger\begin{bmatrix} \mathbf{b}^f \\ \mathbf{b}^\tau \end{bmatrix} \quad \mathbf{A}^\dagger \in \mathbb{R}^{n \times 6} \tag{15}
\]

While this method shows good performance in most flight scenarios, it exhibits some disadvantages:

- singularities in the allocation matrix need to be avoided or handled explicitly;
- rotor and tilt arm dynamics are not considered by the allocation.

While controllers for overactuated MAVs usually operate on the acceleration level, we present two controllers that generate linear and angular jerk commands rather than acceleration commands. Specifically, we present:

- an LQRI controller based on a rigid-body model assumption; and
- a PID controller that generates acceleration commands with subsequent numerical differentiation to obtain jerk.

LQRI controllers have previously been applied on multirotor platforms in different manners. Kamel et al. (2015) computed a high-level thrust command by an outer LQRI loop which was then tracked by a lower-level NMPC algorithm. As opposed to this cascaded approach, Foehn and Scaramuzza (2018) presented a unified LQR controller for both translational and rotational dynamics.

The main motivation to use jerk rather than acceleration commands is that this allows us to access the tilt angle dynamics of the rotating arms. Therefore, we also present a new method of allocation, based on optimizing over the differential actuation commands \((\dot{\alpha}, \dot{\omega})\) rather than the absolute ones. This is referred to as differential allocation and is closely related to the approach used by Ryll et al. (2015) as part of an output linearization. It accounts for limited changes in tilt angles and rotor speeds, and can achieve almost arbitrary sets of tilt angles. In this article, we expand upon the referred work and extend the algorithm to achieve efficient hover, cable unwinding, and singularity handling as secondary tasks.

Figure 6 gives a high-level overview of the controller block diagram. LQRI or PID can be used interchangeably in the control block to compute jerk commands that are
4.2. System jerk dynamics. The dynamics of the model are obtained by differentiating the dynamic equations of a rigid-body model:

\[
\frac{d}{dt}(m_b(a + R \omega_{WB} \times R \omega_{WB})) = \frac{d}{dt}(\mathbf{J}_B \psi_{WB} + [b \mathbf{\omega}_{WB}] \times \mathbf{J}_B \mathbf{\omega}_{WB})
\]

and obtain the following angular jerk equation of motion:

\[
\frac{d}{dt} \mathbf{J}_B \dot{\psi}_{WB} + 2[b \mathbf{\omega}_{WB}] \times \mathbf{J}_B \dot{\psi}_{WB} + [b \mathbf{\psi}_{WB}] \times \mathbf{J}_B \mathbf{\omega}_{WB} + [b \mathbf{\omega}_{WB}] \times 2 \mathbf{J}_B \mathbf{\omega}_{WB} = \mathbf{J}_B(\mathbf{\tau}_B - [r_{com}] \times \mathbf{\omega}_f)
\]

Using the kinematics from (3) we can also write the angular jerk explicitly as

\[
b \mathbf{\omega}_{WB} = b \mathbf{\psi}_{WB} = b \mathbf{\psi}_{WB} + [b \mathbf{\omega}_{WB}] \times b \mathbf{\psi}_{WB}
\]

4.2.2. Error vector. We define the error state vector as a concatenation of linear and angular differences between the state and the reference. Reference variables are denoted with a subscript \((\cdot)_d\).

\[
e = \begin{bmatrix}
w \mathbf{e}_p \\
w \mathbf{e}_{\psi_{d}} \\
w \mathbf{e}_v \\
w \mathbf{e}_{\omega_{d}} \\
w \mathbf{e}_a \\
w \mathbf{e}_{\omega_{d,i}} \\
w \mathbf{e}_\omega \\
w \mathbf{e}_{\omega_{d,i}} \\
w \mathbf{e}_\phi
\end{bmatrix} = \frac{1}{2} \left( \mathbf{R}_{WB}^T \mathbf{R}_{WB} - \mathbf{R}_{WB}^T \mathbf{R}_{WB} \right)^T
\]

\[
\begin{bmatrix}
w \mathbf{e}_p \\
w \mathbf{e}_{\psi_{d}} \\
w \mathbf{e}_v \\
w \mathbf{e}_{\omega_{d}} \\
w \mathbf{e}_a \\
w \mathbf{e}_{\omega_{d,i}} \\
w \mathbf{e}_\omega \\
w \mathbf{e}_{\omega_{d,i}} \\
w \mathbf{e}_\phi
\end{bmatrix}
\]

where \(e\) is the error vector that is to be minimized, \(\bar{u}\) is the control input to the system, \(f_\mathbf{\cdot}\) is the function describing the state evolution, and \(Q,R\) are weighting matrices for the error and control input.

In the following sections we present the underlying system model and the inputs that are used for optimization.
with \( e \in \mathbb{R}^{24} \). Note that the angular velocity reference \( \omega_{WB, d} \) denotes the reference angular velocity of the reference body frame with respect to the world frame.

The error dynamics are derived as

\[
\begin{align*}
\dot{w}e_p &= \dot{w}e_v \\
\dot{w}e_{p,i} &= \dot{w}e_p \\
\dot{w}e_v &= \dot{w}e_a \\
\dot{w}e_a &= -\frac{1}{m} R_{WB} (Bf) - [B\omega_{WB}] \times R_{WB} m \; w g - w \dot{j}_d \\
\dot{g}e_R &= \frac{1}{2} (\text{tr}(R_{WB}^T R_{WB})) L_3 - R_{WB}^T R_{WB} b e_o \\
\dot{g}e_{R,i} &= \dot{g}e_R \\
\dot{g}e_o &= \dot{g}e_\phi \\
\dot{g}e_\phi &= \dot{g}e_o
\end{align*}
\]

Refer to (45) in Appendix C for a full formulation of the angular acceleration error dynamics.

### 4.2.3. Feedback linearization

We introduce the virtual input vector \( \tilde{u} \in \mathbb{R}^6 \) and define the total force derivative as follows:

\[
g(f) = [B\omega_{WB}] \times R_{WB} m \; w g + m R_{WB} w \dot{j}_d
\]

We follow the same principle for the angular dynamics, the full derivation is shown in (46) in Appendix D.

Using the definitions from (23) and (46) together with (22d) and (22h) we obtain the simplified error dynamics for linear and angular acceleration:

\[
\begin{align*}
\dot{w}e_a &= \left[ \begin{array}{c}
\dot{u}_1 \\
\dot{u}_2 \\
\dot{u}_3
\end{array} \right] \\
\dot{g}e_\phi &= \left[ \begin{array}{c}
\dot{u}_4 \\
\dot{u}_5 \\
\dot{u}_6
\end{array} \right]
\end{align*}
\]

### 4.2.4. Linearization

Having performed the feedback linearization, we obtain following nonlinear error dynamics:

\[
\dot{e} = \hat{f}(e, \tilde{u})
\]

\[
\begin{bmatrix}
\dot{w}e_p \\
\dot{w}e_{p,i} \\
\dot{w}e_v \\
\dot{w}e_a \\
\dot{g}e_R \\
\dot{g}e_{R,i} \\
\dot{g}e_o \\
\dot{g}e_\phi
\end{bmatrix} =
\begin{bmatrix}
w e_v \\
w e_a \\
w e_{p,i} \\
w e_o \\
B e_R \\
B e_{R,i} \\
B e_o \\
B e_\phi
\end{bmatrix}
\]

As the attitude error dynamics are nonlinear, we linearize them at each time step around zero attitude error, i.e., \( \omega e_R = 0 \), to obtain a linear representation of the form

\[
\dot{e} = Ae + Bu
\]

where \( A \) is the state transition matrix and \( B \) is the input matrix.

#### 4.2.5. Optimal gain computation

The optimal control inputs can then be computed using the gain \( K_{LQRI} \):

\[
\dot{u} = -K_{LQRI} e \quad \dot{u} \in \mathbb{R}^6, \ K_{LQRI} \in \mathbb{R}^{6 \times 6}
\]

To find the optimal LQRI gain matrix, we solve the continuous-time algebraic Riccati equation (CARE):

\[
0 = A^T P + PA - PBR^{-1} B^T P + Q
\]

A stability proof can be found in Appendix E.

### 4.3. PID controller

In this section, we present a PID controller that yields rigid body jerk commands. The jerk commands are computed by numerically differentiating acceleration commands that are computed from a PID controller as in Bodie et al. (2018) and Kamel et al. (2018).

Using the current as well as the reference state of the system, reference accelerations are obtained as follows:

\[
\begin{align*}
\dot{w}a &= K_p \; w e_p + K_v \; w e_v + K_{p,i} \; w e_{p,i} \\
\dot{g}a &= K_R \; g e_R + K_o \; g e_o + K_{R,i} \; g e_{R,i}
\end{align*}
\]

The error terms are defined as in (21) and the matrices \( K_i \) are diagonal tuning matrices. The reference accelerations are then numerically differentiated and rotated to obtain the body jerk commands:

\[
\omega_c, \alpha_c
\]

\[
\hat{b}(\dot{f}), \; \hat{b}(\hat{\tau}) \quad \text{Differential allocation} \quad \ddot{\omega}_d, \; \dddot{\alpha}_d
\]

Fig. 7. Differential allocation.
4.4. Differential actuator allocation

The LQRI and PID controllers presented above return jerk commands that need to be executed by the platform. Extending the work from Bodie et al. (2018) and based on work by Ryll et al. (2015), we present a weighted differential allocation of actuator commands according to Figure 7, and include task prioritization in the null space.

Taking the time derivative of the standard allocation, we obtain the relation between the derivative of the body wrench, actuator controls, and their derivatives:

\[
\frac{\text{d}}{\text{d}t} \left( \begin{bmatrix} a f \\ a \tau \end{bmatrix} \right) = \frac{\text{d}}{\text{d}t} (A\Omega) = A \dot{\Omega}
\]

\[
= \begin{bmatrix}
\omega_1^2 \sin (\alpha_c, 1) \\
\omega_1^2 \cos (\alpha_c, 1) \\
\vdots \\
\omega_{12}^2 \sin (\alpha_c, 6) \\
\omega_{12}^2 \cos (\alpha_c, 6)
\end{bmatrix}
\]

\[
= A \cdot \Delta A (\omega_c, \alpha_c) \\
A
\]

\[
\dot{\omega}_d, 1 \\
\dot{\omega}_d, 12 \\
\dot{\alpha}_d, 1 \\
\vdots \\
\dot{\alpha}_d, 6)
\]

\[
\Rightarrow \dot{w}_d \in \mathbb{R}^{18}
\]

The vectors \(\omega_c, \alpha_c\) contain the current actuator commands, and the vector \(\dot{w} = [\dot{\omega}_c, \dot{\alpha}_c]^T\) represents the desired derivatives of the actuator commands, i.e., rotor accelerations and tilt angle velocities.

Note that (32) requires the derivative of the body wrench as input, while the controller returns a desired body jerk. Just like on the acceleration level, these two quantities are related by the body inertia properties:

\[
\begin{bmatrix}
\dot{a}(\dot{f}) \\
\dot{a}(\dot{\tau})
\end{bmatrix} = \begin{bmatrix}
M \dot{f} \\
0 \\
0 \\
J
\end{bmatrix}
\begin{bmatrix}
a f \\
a \tau
\end{bmatrix}
\]

As the differential allocation matrix \(\tilde{A}\) is in \(\mathbb{R}^{18\times18}\), we have a high-dimensional nullspace that can be exploited when computing \(\tilde{u}\) using its pseudoinverse. In order to gain control over this freedom, we formulate following optimization problem:

\[
\begin{align}
\min_{\tilde{u}} & \quad \|W(\tilde{u} - \tilde{u}^*)\|_2 \\
\text{s.t.} & \quad \begin{bmatrix}
\dot{a}(\dot{f}) \\
\dot{a}(\dot{\tau})
\end{bmatrix} = \tilde{A}\tilde{u}
\end{align}
\]

\[
\tilde{u} = \tilde{u}^* + W A^T (\tilde{A} W A^T)^{-1} \left( \begin{bmatrix}
\dot{a}(\dot{f}) \\
\dot{a}(\dot{\tau})
\end{bmatrix} - \tilde{A}\tilde{u}^* \right)
\]

\[
\omega^* = \text{sign}(\omega^* - \omega_c)v_{\omega} \\
\alpha^* = \text{sign}(\alpha^* - \alpha_c)v_{\alpha}
\]

The different steps of the proposed method are visualized in Figure 8. After having computed the optimal control inputs we use (35) to find the desired differential control inputs \(\tilde{u}\). In a next step they are saturated according to predefined limits on maximum rotor and tilt angle velocities and subsequently integrated over time (see Figure 6). The resulting commands for tilt angles \(\alpha\) and for rotor speeds \(\omega\) are then sent to the actuators.

Kinematic singularities are handled inherently by the inclusion of \(\alpha\) in the differential actuator allocation. Rank reduction singularities are still present, and we evaluate them by computing the condition number of the instantaneous allocation matrix, \(\kappa(A_{\omega})\), defined as

\[
\kappa(A_{\omega}) = \frac{\sigma_{\text{max}}(A_{\omega})}{\sigma_{\text{min}}(A_{\omega})}
\]

where \(\sigma_{\text{max}}\) and \(\sigma_{\text{min}}\) are the maximum and minimum singular values of \(A_{\omega}\).

Figure 9 plots the log of \(\kappa(A_{\omega})\) over a force envelope of magnitude \(mg\) in additional to a static hover force in \(y_g\) and \(z_B\) directions. An allocation of the current wrench according to (8) produces the envelopes shown in (a) and (c), with high condition numbers in the \(z_g\)-plane, and along the \(z_B\)-axis, respectively. High condition numbers occur where \(\sigma_{\text{min}}(A_{\omega})\) is significantly reduced, indicating loss of rank and therefore loss of instantaneous controllability in at least one DoF.

We can address the above-mentioned rank reduction in the formulation of \(\alpha^*\), incorporating a bias term \(\alpha_{\text{bias}}\) derived...
according to the alignment of $f_d$ in the body frame. The detailed derivation of $\alpha_{bias}$ is presented by Bodie et al. (2018). The addition of this bias term to $a/C_3$ results in the log ($k(a)$) envelopes in Figure 9(b,d). In these plots, values of $k_{max}(a)$ are significantly reduced, from $\exp(34.2)$ to $\exp(4.19)$ in $y_B$ hover, and $\exp(33.6)$ to $\exp(5.77)$ in $z_B$ hover.

5. Experimental setup

5.1. System hardware

The experimental platform modeled after the morphology presented in Section 3 is a 12-rotor MAV with 6 tiltable arms, shown in Figure 10. Primary system properties and components are reported in Table 4, and described in the following. The system layout consists of equally spaced arms along the $z_B$-plane, with two rotors per arm to balance the rotational inertia. Two KDE 2315XF-885 motors per arm with 9-in. (228.6 mm) propellers provide sufficient thrust (11 N per motor), to enable dynamic flight in the least efficient configurations. Each arm is independently tilted by a Dynamixel XL430 servo actuator, located in the base to reduce system inertia. Upper and lower propellers counter-rotate such that drag torques from the propellers are approximately canceled, and the gyroscopic moment on the tilting mechanism is minimized, reducing the effort of the tilt motor. The controller and state estimator operate on an onboard Intel NUC i7, which sends direct actuator commands to a Pixhawk flight controller. All rotors and tilting servos, as well as a high-resolution inertial measurement unit (IMU), are connected to the flight controller. The system is powered by two 3,800 mAh 6S LiPo batteries. The total system mass is 4.27 kg, and it can generate over 130 N of force at maximum thrust in the horizontal hover configuration.

5.2. Test environment

All experiments are performed in a laboratory environment, where an external Vicon motion capture system wirelessly sends high-accuracy odometry information to the onboard computer. The test area provides a space of
approximately 4 x 4 m\(^2\) in size and 3 m high. Motion capture pose estimates are taken at 20 Hz and fused by an extended Kalman filter (EKF) with the onboard IMU at a rate of 102 Hz. Reference trajectories are sent to the controller from a ground control station, or from the onboard computer. The trajectories are polynomials that are generated offline based on discrete waypoints. They contain smooth reference commands for position, velocity, acceleration, as well as attitude, angular velocity, and angular acceleration, and are sampled at 100 Hz. A block diagram of the experimental system setup is shown in Figure 11).

### 5.3. Acceleration estimation

The suggested jerk level LQRI requires linear and angular acceleration estimates to find an optimal gain matrix. We use a first-order Savitzky–Golay (SG) filter to smooth raw IMU acceleration and angular velocity data. The smoothed angular velocity data is differentiated numerically to obtain angular acceleration estimates.

### 5.4. Controller parameters

Controller parameters and gains used in experimental tests are listed in Table 5.

| Parameter | Value | Parameter | Value |
|-----------|-------|-----------|-------|
| LQRI $k_p$ | 200 | LQRI $k_p$ | 5 |
| $k_{p,i}$ | 50 | $k_{p,i}$ | 0.3 |
| $k_v$ | 100 | $k_v$ | 1.0 |
| $k_a$ | 0 | $k_R$ | 3.5 |
| $k_R$ | 100 | $k_{R,i}$ | 0.3 |
| $k_{R,i}$ | 100 | $k_{aw}$ | 0.8 |
| $k_{aw}$ | 200 | Allocation | |
| $k_{\phi}$ | 0 | $k_\phi$ | 1000 |
| $r_f$ | (1.0, 1.0, 0.2) | $v_f$ | 1 |
| $r_v$ | (1.0, 1.0, 1.0) | $v_v$ | 250 |

### 6. Experimental results

#### 6.1. Trajectories and data collection

In order to evaluate and to compare tracking performance of the controllers, several experimental trajectories are designed and tested. Videos of the experimental trials can be found in our supporting video.

We first define a reference trajectory that covers large parts of the six-dimensional pose space. The trajectory can be described as a figure of eight with varying height and attitudes. Figure 12 illustrates the trajectory with some reference positions and attitudes. We use three different versions of the trajectory to evaluate controller performance, specifically.

- Trajectory (a), low angle: the maximum tilt angle does not exceed 30°, the duration of the trajectory is 29.4 seconds.
- Trajectory (b), high angle: the maximum reference tilt angle does not exceed 80° and the duration is 29.4 seconds.
- Trajectory (c), fast tracking: using a maximum tilt angle of 30°, the duration of the trajectory is 10.7 seconds.

Another trajectory targets the singular configurations. It commands a lateral translation and rotation while in both a kinematic and rank reduced singular state, namely at 90° roll.

- Trajectory (d), singular translation: the trajectory transitions to a 90° roll, translates, reverses direction, and rotates about the $y_B$-axis. The duration of the trajectory is 36.1 s.

Two additional trajectories are designed to evaluate the secondary unwinding task with a complete rotation about a specified axis.
Trajectory (e), roll flip: complete rotation about the $x_B$ axis. The duration of the trajectory is 16 s.

Trajectory (f), pitch flip: complete rotation about the $y_B$ axis. The duration of the trajectory is 8 s.

Position and attitude errors throughout the section are taken from data collected over the complete duration of a single iteration of each trajectory, for both LQRI and PID controllers. As we are interested in exploiting the omnidirectional capabilities of the system and, thus, track all six axes of a trajectory, errors are given separately in all axes. Position errors are given in the world frame in meters, attitude errors are given with respect to the reference attitude in radians.

All errors are evaluated in boxplots, showing the median, the upper and lower quartile, as well as the 1.5 interquartile range (IQR).

### 6.2. Full pose tracking

While both control approaches demonstrate stable tracking, Figures 13–15 show a better tracking performance under the PID control law. We identify two major sources for the higher tracking error of the LQRI controller. First, all components of the LQRI error state $e$ are ultimately dependent on the linear or angular acceleration errors, according to the dynamic matrix $A$ from (26). Consequently, the controller strongly relies on precise acceleration estimates to perform well. However, owing to the introduced delay in the SG filter and the numerical differentiation, these estimates may be noisy and inaccurate. Second, the LQRI controller dynamics (especially the feedback linearization) are based on the system model presented in Section 2. That being said, several assumptions made are likely to result in unmodeled forces in the system, e.g., configuration-based airflow interference, and
We expect that these unmodeled disturbances lead to additional tracking error. While the integrator action might compensate these effects to a certain extent, it also reduces the ability to track fast trajectories because of the introduced delay. The use of the Vicon motion capture system in combination with onboard IMU measurements results in pose estimates with equally high accuracy for all experiments.

6.3. Singularity handling

The proposed differential allocation is capable of inherently dealing with kinematic singularities as described by Morbidi et al. (2018). The described optimization ensures finite tilt velocities and thereby allows stable flight, as shown in Figures 16-18.

Figure 19 shows how the proposed rank reduction singularity handling procedure reduces the force efficiency index $\eta_f$ by increasing internal forces. This configuration, while slightly less efficient, allows instantaneous omnidirectional force generation, avoiding the singularity condition. Results in Figure 20 do not show an improvement in tracking performance with additional singularity handling. This can be explained by small correction terms of force and torque that are constantly present, so the system is rarely if ever in a true singular state.

6.4. Unwinding

We illustrate the advantage of the differential allocation by performing trajectory (a) while commanding four arms.

Fig. 17. LQRI versus PID tracking errors during trajectory (d), singular translation.

Fig. 18. PID direct controls during trajectory (d), singular translation.

Fig. 19. Force efficiency index of PID, with (solid) and without (dashed) singularity handling, of trajectory (d), singular translation. The dotted line represents the maximum theoretically achievable index value for the reference attitude.

Fig. 20. Tracking accuracy of PID with and without singularity handling, of trajectory (d), singular translation.
to perform a full rotation. This is achieved by starting the experiment with four arms set to $\alpha = 2\pi$, then activating the unwinding task at the start of the trajectory.

Figure 21 illustrates tracking errors during a standard trajectory, comparing with and without unwinding four out of six arms. Direct actuator commands with unwinding can be seen in Figure 22, where the progression of arm unwinding is shown over the duration of the trajectory. The comparison in Figure 21 shows that despite the full unwinding of four arms, the tracking performance is only affected slightly. Figure 22 shows that the unwinding is done sequentially. As the trajectory starts and the pitch increases, two arms are unwound completely in the first half of the trajectory. The opposite two arms are unwound in the second half. This sequential unwinding of arms results from the optimization of the differential allocation in combination with the given trajectory and has not been specifically designed.

As a comparison, the roll flip control inputs in Figure 23 shows that the optimization triggers the unwinding only after the flip (blue background) has been completed. Similarly, during pitch flip (actuator commands shown in Figure 24) it can be observed how the two arms that are aligned with the $y$-axis perform a full rotation while the remaining four arms can already unwind during the second half of the flip. Unwinding for the remaining two arms continues afterwards in steady hover. The delay of unwinding is influenced by the choice of $v_a$, $v_w$ and weighting matrix $W$, which are selected based on a compromise of responsive unwinding and overall system stability. The weighting matrix $W$ for the differential allocation has been set to be $\text{blkdiag}(I_{12}, k_a \cdot I_6)$.

In all three cases, the rotor speeds are ramped down to avoid force inversion. However, because the rotor speeds and therefore the rotor thrusts are not upper bounded in the optimization, the procedure could result in the simultaneous unwinding of more arms than minimally necessary for hover. In addition, the differential allocation does not incorporate knowledge of the future trajectory and might thus start unwinding, even if it turns out to be unfavorable later on.
6.5. Complexity and efficiency

The differential actuator allocation demonstrates prioritization of 6-DoF tracking, while optimally exploiting the null space to fulfill secondary tasks. Results show successful kinematic singularity rejection and stable arm unwinding for different trajectories. That being said, the mentioned optimality comes at the cost of higher computational load, since a high-dimensional matrix inversion needs to be performed at each iteration. We can justify this computational load with a high-performance onboard computer, which completes an iteration of the control loop in 3 ms on average.

The additional complexity of the actuation can be justified by comparing to other morphological designs. The added complexity of tilting rotor groups allows force- and pose-omnidirectionality, enabling the system to track 6-DoF trajectories with highly dynamic capabilities. This is not possible with regular underactuated multicopters. Fixed rotor systems that enable full actuation directly select a tradeoff of flight efficiency and omnidirectional force capabilities via their design morphology.

The proposed tiltrotor system takes advantage of both highly efficient flight and omnidirectional capabilities, at the expense of additional weight and actuation complexity. Morphology optimization results presented in Section 3 quantify these metrics. Verified system performance in experimental flights and the opportunity of null space task prioritization further strengthen the case for the tiltrotor OMAV.

Figure 19 compares the experimentally achieved force efficiency index $\eta_{f,exp}$ with the maximum achievable index $\eta_{f,opt}$, which is computed assuming stationary hover in the reference attitude. It shows that $\eta_{f,opt}$ gives an upper bound for the expected efficiency, while the experimental efficiency usually lies slightly below the theoretical maximum. We expect that this loss is due to tilt arm motions which are constantly necessary to reject small disturbances and which thereby decrease the force efficiency.

7. Conclusion

In this article, the complete system design and optimal control for a novel efficient and versatile tiltrotor OMAV has been presented. We have provided an open-source morphology optimization tool for the design of a tiltrotor OMAVs, and used it to demonstrate the advantages of the system. A new controller has been derived and implemented, based on a jerk-level LQRI and a differential actuator allocation. We have further integrated secondary tasks to trajectory tracking into the actuator null space, such as maximizing hover efficiency, avoiding cable windup, and singularity handling. Through various experiments we have compared tracking of the LQRI and PID controllers, and verified the capabilities of task prioritization in the actuator allocation.

Regarding future work, we intend to improve the system model, and perform a diligent system identification, the importance of which is discussed in Section 6. We expect that higher model accuracy will improve the LQRI performance. The integration of constraints in actuator allocation, and consideration of further secondary tasks, are also the subject of future work. Acceleration estimation has a significant influence on the controller, and will be evaluated in more detail. The controller presented in this paper sets the stage for further optimization over the trajectory horizon, e.g., using a nonlinear (MPC).

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Notes

1. Tiltrotor morphology optimization tool is available open source at https://github.com/ethz-asl/tiltrotor_morphology_optimization
2. A supporting video showcasing experiments can be accessed at https://youtu.be/FcxVmAa3HYo

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Supplemental material

Supplemental material for this article is available online.

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Appendix A. General formulation of the static allocation matrix

For a general tiltrotor MAV with \( n \) arms we can write the relation between the body force and torque and the rotor force components as follows:

\[
\begin{bmatrix}
\mathbf{f} \\
\mathbf{r}
\end{bmatrix} = \mathbf{A}\mathbf{\Omega}
\]

(38)

where the rotor force components \( \mathbf{u} \) are defined as the lateral and vertical components of the squared rotor speeds:

\[
\mathbf{\Omega} =
\begin{bmatrix}
\sin(\alpha_i)\Omega_i \\
\cos(\alpha_i)\Omega_i \\
\vdots \\
\sin(\alpha_n)\Omega_n \\
\cos(\alpha_n)\Omega_n
\end{bmatrix}
\forall i \in \{1 \ldots n\}
\]

(39)

The static allocation matrix \( \mathbf{A} \) can then be written as follows:

\[
\begin{bmatrix}
-s\sin(\beta_i)\cos(\gamma_i) & \cdots \\
-s\sin(\beta_i)\sin(\gamma_i) & \cdots \\
\cos(\beta_i) & \cdots \\
\end{bmatrix}
\]

(40)

where \( \gamma_i \) are the angles between the body -axis and arm \( i \) in the body \( x-y \)-plane, \( \beta_i \) are the angles between the body
The rotor thrust coefficient, \( c_f \), is a function of its length \( L \), to provide tiltrotor actuation for each of \( n \) rotor groups, and a mass for each rotor group \( m_r \). The mass of each rigid arm tube \( m_t \) is a function of its length \( L \) and length normalized mass \( m_{t,\text{norm}} \):

\[
J_e = \text{diag} \left( \frac{1}{12} m_t (3r_c^2 + h_c^2) \right) \quad J_r = \text{diag} \left( \frac{1}{12} m_r (3r_i^2 + h_i^2) \right) \quad J = \text{diag} \left( \frac{1}{12} m (3r_t^2 + h_t^2) \right)
\]

Total system inertia is then computed using the parallel axis theorem to express all inertias in \( \mathcal{F}_B \):

\[
p_e = \begin{bmatrix} L \ 0 \ 0 \end{bmatrix}^T \quad p_r = \begin{bmatrix} L \ 0 \ 0 \end{bmatrix}^T \quad p_t = \begin{bmatrix} L \ 0 \ 0 \end{bmatrix}^T
\]

\[
o_B J_e = J_e + m_t \| p_t \|^2 \mathcal{I}_3 - p_t p_t^T \quad o_B J_r = J_r + m_i \| p_t \|^2 \mathcal{I}_3 - p_t p_r^T \quad R_{Br} = R_e(\gamma) R_e(\theta_i) R_e(\beta_i)
\]

\[
J = J_e + \sum_{i=1}^{n} (R_{Br}(o_B J_e + o_B J_r) R_{Br}^T)
\]

The values in Table 6 are inspired by our own system components with a single rotor per arm configuration, and used to generate the results shown in Figure 4 and Table 3.
Table 7. Comparison of acceleration envelope metrics corresponding to morphologies in Figure 4.

| Property* | Tiltrotor (a) | Tiltrotor (b) | Fixed rotor (c) | Fixed rotor (d) |
|-----------|--------------|---------------|----------------|----------------|
| Inertia*" | \{m, I_{xx}, I_{yy}, I_{zz}\} | \{1.0, 1.32, 1.32, 0.68\} | \{0.70, 0.99, 0.99, 0.99\} | \{0.70, 1.31, 1.31, 0.67\} |
| Linear acceleration \{min, max, vol\} | reference | \{1.33, 0.82, 1.20\} | \{0.15, 0.06\} | \{0.95, 0.82, 0.75\} |
| Angular acceleration \{min, max, vol\} | reference | \{0.76, 0.90, 0.59\} | \{0.20, 0.35, 0.02\} | \{0.23, 0.79, 0.18\} |

*All values are expressed relative to the first tiltrotor system.
**Primary components of inertia are presented, products of inertia are assumed negligible.

**Appendix C. Angular acceleration dynamics**

The dynamics of the angular acceleration error can be expanded to

\[
\frac{d}{dt} \begin{bmatrix} w_e_p \\ w_e_{p,i} \\ w_e_c \\ w_e_{i,c} \\ g_e_R \\ g_e_{R,i} \\ g_e_w \\ g_e_{w,i} \\ g_e_{\phi} \end{bmatrix} = A \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ I \\ 0 \\ 0 \\ 0 \end{bmatrix} + B \begin{bmatrix} \ddot{u}_1 \\ \ddot{u}_2 \\ \ddot{u}_3 \\ \ddot{u}_4 \\ \ddot{u}_5 \\ \ddot{u}_6 \end{bmatrix} \tag{47}
\]

where \(I\) and 0 are identity and zero matrices in \(\mathbb{R}^{3 \times 3}\).

**Appendix D. Linearization**

Feedback linearization of angular acceleration error dynamics:

\[
I_{com} [b(\dot{\omega}_{WB})] \times R_{BW} \omega_{WB} + [\dot{b} \omega_{WB}] \dot{R}_{BW} \omega_{WB} \\
- \left[\left[ I_{com} [b(f)] \times \dot{b} \right] \times [b(\dot{\omega}_{WB})] \times R_{BW} \omega_{WB} + [\dot{b} \omega_{WB}] \times \dot{R}_{BW} \omega_{WB} \right]
\]

Using (46) in combination with (45) yields a feedback linearized dynamic system of the angular acceleration error dynamics, see (24).

Finally, we can write a linear representation of the error dynamics as follows:

\[
\frac{d}{dt} \begin{bmatrix} w_e_p \\ w_e_{p,i} \\ w_e_c \\ w_e_{i,c} \\ g_e_R \\ g_e_{R,i} \\ g_e_w \\ g_e_{w,i} \\ g_e_{\phi} \end{bmatrix} = A \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ I \\ 0 \\ 0 \\ 0 \end{bmatrix} + B \begin{bmatrix} \ddot{u}_1 \\ \ddot{u}_2 \\ \ddot{u}_3 \\ \ddot{u}_4 \\ \ddot{u}_5 \\ \ddot{u}_6 \end{bmatrix} \tag{47}
\]

where \(I\) and 0 are identity and zero matrices in \(\mathbb{R}^{3 \times 3}\).

**Appendix E. Stability proof of the proposed LQRI controller**

We prove the stability of the proposed control law (27) using Lyapunov stability theory. The closed-loop system can be written as

\[
\dot{e} = (A - BK_{LQRI})e \tag{48}
\]

We define the Lyapunov function:

\[
V(e) = e^T P e, \quad V(e) \in \mathbb{R} \tag{49}
\]

According to Lyapunov stability theory, the system is asymptotically stable, if \(\dot{V}(e) < 0, \forall e \neq 0\). The time derivative is computed to be

\[
\dot{V}(e) = e^T P e + e^T P (A - BK_{LQRI}) e \tag{50}
\]

\[
= - e^T (Q + PBR^{-1}B^TP)e
\]
Note that due to \( \mathbf{Q} \succeq 0, \mathbf{R} \succ 0, \mathbf{P} \succ 0 \), and the structure of \( \mathbf{B} \), the matrix \( \mathbf{Q} + \mathbf{PB}^{-1}\mathbf{B}^T\mathbf{P} \) is always positive definite. Therefore, we have \( \dot{V}(<0, \forall e \neq 0 \) and the closed-loop system is asymptotically stable.

As real system dynamics are nonlinear, the closed-loop system needs to be written as follows:

\[
\dot{e} = f(e, u) = -K_LQRIe
\]

with the Taylor series of the function \( f \) evaluated at the origin,

\[
f(e, -K_LQRIe) = Ae - BK_LQRIe + o|_0(e^T e)
\]

As previously, we can derive the time derivative of the Lyapunov function:

\[
\dot{V}(e) = e^T Pe + e^T P e
\]

\[
= -e^T (Q + PB^{-1}B^T P)e + 2e^T P o|_0(e^T e)
\]

For the above expression to be \(< 0\), the following must hold:

\[
2e^T P o|_0(e^T e) \leq e^T (Q + PB^{-1}B^T P)e
\]

\[
\|2e^T P o|_0(e^T e)\| \leq \|e^T (Q + PB^{-1}B^T P)e\|
\]

\[
2\|e\|\|P\|\|o|_0(e^T e)\| \leq \|e\|^2 \lambda_{\min}(Q + PB^{-1}B^T P)
\]

\[
\|o|_0(e^T e)\| \leq \frac{\lambda_{\min}(Q + PB^{-1}B^T P)}{2\|P\|}
\]

(54)

where \( \lambda_{\min}(\cdot) \) denotes the minimum eigenvalue of \( (\cdot) \).

Looking at the dynamics in (25), it is clear that all higher-order terms are coming from \( \dot{e}_{R.B} \), i.e.,

\[
\|o|_0(e^T e)\| = \|o|_R(e^T e)\|.
\]

Lee (2012) showed that

\[
\|\dot{e}_{R.B}\| \leq \frac{3\sqrt{2}}{\sqrt{3}} \|e\|
\]

(55)

This can be extended to

\[
\|\dot{e}_{R.B}\| \leq \frac{3\sqrt{2}}{\sqrt{3}} \|e\|
\]

(56)

\[
\|e\| \leq \frac{3\sqrt{2}}{\sqrt{3}} \|e\|
\]

(57)

Looking at (57), we see that a small angular velocity \( e_{\omega} \) will make the condition more likely to be fulfilled and, thus, increase the overall system stability. This can be achieved to some extent by increasing the corresponding weights in the \( Q \) matrix and thereby changing the objective function for (16) accordingly.

Real-world experiments have confirmed this behavior, as generally speaking, higher angular velocity gains lead to less oscillation.

Note, however, that (57) is a very conservative and only sufficient condition, meaning that stability might be achieved, even when it is violated.