Multirotor Electric Aerial Vehicle Model Validation with Flight Data: Physics-Based and System Identification Models

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ABSTRACT

Developing standard, well-vetted methods for modeling and simulation, prediction of flying/handling qualities, and control system design is critical for improving safety and quality control of multirotor electric aerial vehicles. This paper explores two methods for modeling the dynamics of a small (56 cm, 1.56 kg) hexacopter at hover and forward flight. The first modeling method was system identification from flight data, the second method was a physics-based blade element model with 10 state Peter-He inflow. Evaluation of the fidelity for both the system-identification and physics-based models was completed by comparison to flight data at hover and forward flight. The results were used to classify the importance of key dynamic building blocks on the model fidelity, such as motor/rotor lag dynamics, inertia, and dynamic inflow.

INTRODUCTION

Vertical lift multirotor electric aerial vehicles are gaining interest in civilian and military sectors, because of their utility in photography, law enforcement, firefighting, package delivery, surveillance and reconnaissance, among many other applications in both the civilian and military sectors. In fact, the FAA predicts that use of commercial (non-model) use of small unmanned aerial systems (which is largely dominated by multirotor electric vehicles) will increase by a factor of 4 by 2022 [1]. Larger vertical lift multirotor electric vehicles (eVTOL) are also being developed because of their potential future role in urban air mobility [2]. The versatility provided by vertical lift, along with the mechanical simplicity of the multirotor configuration, and efficiency of distributed electric propulsion are the key reasons for their popularity. However, these aircraft are unstable when un-augmented and can be difficult to control in winds and turbulence. Additionally, one study of drone related air-traffic incidents in our national airspace (during 2013-2015) states that out of 340 incidents where the drone type was identified in the reports, 246 were multirotor aircraft [3]. To help address the issue of airworthiness, a process for defining unmanned aircraft systems handling qualities has been proposed [4].

Developing standard, well-vetted methods for modeling and simulation, prediction of flying/handling qualities, and control system design is critical for improving safety and quality control of these vehicles. Accurate dynamic modeling is an important element to providing predicted flying/handling qualities, and to developing safe, robust and reliable control systems for all air vehicles, but especially for unstable vehicles like multirotor vertical lift aircraft. To address the need for high quality models of multirotor vehicles, this paper demonstrates how system identification models and physics-based models can both provide flight accurate simulation models.

Background and Purpose

Although remotely piloted helicopters have existed since the 1960s [5], modern unmanned vertical lift unmanned aerial systems, which have onboard flight control systems and can navigate autonomously without a remote pilot in the loop, began development in the 1990s. Many of the early unmanned vertical lift systems were conventional helicopter configurations - either converted full-scale manned helicopters (Fire
Scout [6], Burro [7]) or miniaturized helicopters (Yamaha R50 [8], Ikarus [9]). As these systems relied on flight control systems for stability, as well as navigation, the development of accurate flight dynamics models was imperative to their success. High fidelity, flight accurate simulators were needed for design and test of flight control systems and autonomous operations. As such, methods for modeling conventional helicopters were adapted for use in unmanned systems, where now physics-based and system identification modeling methods that had been established for manned helicopters could be directly applied to unmanned systems as described in Refs [6-9]. The role of system identification began to grow, as the importance of rapid development of unmanned aerial systems was emphasized [10]. System identification models and physics-based models can be used hand-in-hand, complimenting each other. System identification provide very accurate linear models at point conditions for accurate flight control design, and can also implemented in a quasi-nonlinear full envelope stitched model [12]. In contrast, physics-based models provide full envelope nonlinear dynamics for flight simulation but often need to be tuned to better match flight data. System identification can only be implemented after the aircraft is constructed and flying, whereas physics-based models can provide dynamics models prior to flight in order to aid design decisions and development of the control system. Once flight test is possible, system identification can be used directly and/or to update the physics-based models [12, 13, 14].

For conventional vertical lift aircraft, frequency domain system identification as implemented by the CIFER® software [15], and blade-element physics-based models have been widely used. To address the need for accurate flight dynamics models of electric multirotor vehicles, it is natural to look to methods validated in the past for conventional single-rotor helicopters. And in fact, system identification has been shown to work well for small (52 cm hub-to-hub) electric quadcopters [15, 16], as well as midsize (127 cm hub-to-hub) quadcopter, hexacopters and octacopters [17, 18]. As when applying to any new configuration, methods must be adapted to address the unique challenges and dynamics of the new configuration. Herein, the authors describe how system identification and physics-based blade element models can be used to understand and accurately model the dynamics of multirotor electric unmanned aerial vehicles. For multirotor electric vehicles, this paper provides the following contributions:

- Evaluation of fidelity for both physics-based and system-identification models compared to flight data collected at hover and forward flight
- Documentation of differences in hover versus forward flight dynamics
- Apply system identification results to improve physics-based models of multirotor electric vehicles
- Classify the importance of key dynamic building blocks on the model fidelity of physics-based models, such as motor/rotor lag dynamics, inertia, and dynamic inflow

Test Aircraft

The model used as the example vehicle is the University of Portland hexacopter. It is based on a DJI flamewheel F550 frame and has a Pixhawk mini installed onboard. Detailed specifications for the aircraft are provided in Table 1 and it is pictured in Figure 1.

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![Figure 1. University of Portland Hexacopter.](image)

### Table 1. Specifications for Hexacopter.

<table>
<thead>
<tr>
<th>Aircraft</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight, with battery</td>
<td>1550 g</td>
</tr>
<tr>
<td>Diameter (hub-to-hub)</td>
<td>55 cm</td>
</tr>
<tr>
<td>Inertia (swing test):</td>
<td></td>
</tr>
<tr>
<td>$I_{xx}$</td>
<td>0.0266 kg-m$^2$</td>
</tr>
<tr>
<td>$I_{yy}$</td>
<td>0.0266 kg-m$^2$</td>
</tr>
<tr>
<td>$I_{zz}$</td>
<td>0.0498 kg-m$^2$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Brushless Motors (6 total)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>47 g / motor</td>
</tr>
<tr>
<td>Kv Rating</td>
<td>930 RPM/V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electronic Speed Controllers (6 total)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Current (Continuous)</td>
<td>30 A</td>
</tr>
<tr>
<td>Weight (each)</td>
<td>32 g /ESC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Blades (6 total)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>10 in</td>
</tr>
<tr>
<td>Pitch</td>
<td>4.7 in</td>
</tr>
<tr>
<td>Weight (each)</td>
<td>10 g</td>
</tr>
</tbody>
</table>
MODELING METHODS

Two modeling methods are used to demonstrate flight accurate modeling methods for multirotor aircraft – frequency domain system identification using CIFER® [19] and physics-based modeling methods using Rensselaer Multicopter Analysis Code (RMAC) [20]. The system identification process identifies linear dynamic models of the aircraft from flight test data, so is inherently flight-accurate. System identification and trim data are collected at various flight conditions, and then can be stitched into a full envelope model [12]. The RMAC model is a physics-based model, so is able to simulate nonlinear dynamics of the full envelope and can be easily configured to simulate different multirotor configurations. Linear models can be extracted from the RMAC model. However, the model still must be validated against flight data to ensure flight-accuracy. A more detailed description of each modeling method is given in the following subsections of this paper.

Frequency-Domain System Identification

Frequency domain system identification is a process which extracts state-space models of the vehicle from flight data. Several steps are taken to perform system identification of the multirotor vehicle:

1. Frequency sweeps were collected in flight at hover and forward flight (5 m/s). The sweeps are automated and input at the mixer, as shown for the roll sweep in Figure 2. The data were collected with the autopilot in an attitude command mode ("stabilize-mode" in Ardupilot [21]). Inputs are measured at the input to the mixer, e.g. for the roll axis \( \delta_{\text{motor1}}/\delta_{\text{lat}} \). The mixer is needed for comparison with RMAC which has inputs based on motor RPM, not mixer inputs.

2. Frequency responses of the multirotor vehicle are identified from the mixer to the aircraft response, for example \( p/\delta_{\text{lat}} \). Given that the mixer is somewhat nonlinear and not well documented, frequency responses of the mixer are also determined via system identification, from all inputs to all motors (e.g. for roll axis \( \delta_{\text{motor1}}/\delta_{\text{lat}} \)). The mixer is needed for comparison with RMAC which has inputs based on motor RPM, not mixer inputs.

3. A mixing matrix is identified. This is not needed for model identification relative to the mixer inputs (Step 4) but allows conversion from the control axes inputs to the motor inputs, which is needed for later comparison to RMAC. The mixer matrix is identified in the following form:

\[
\begin{bmatrix}
\delta_{\text{motor1}} \\
\delta_{\text{motor2}} \\
\delta_{\text{motor3}} \\
\delta_{\text{motor4}} \\
\delta_{\text{motor5}} \\
\delta_{\text{motor6}}
\end{bmatrix} =
\begin{bmatrix}
M_{11} & M_{12} & M_{13} & M_{14} \\
M_{21} & M_{22} & M_{23} & M_{24} \\
M_{31} & M_{32} & M_{33} & M_{34} \\
M_{41} & M_{42} & M_{43} & M_{44} \\
M_{51} & M_{52} & M_{53} & M_{54} \\
M_{61} & M_{62} & M_{63} & M_{64}
\end{bmatrix}
\begin{bmatrix}
\delta_{\text{lat}} \\
\delta_{\text{lon}} \\
\delta_{\text{yaw}} \\
\delta_{\text{heave}}
\end{bmatrix}
\]

where, for example, the \( M_{11} \) term would be identified by fitting a gain to the identified frequency response of \( \delta_{\text{motor1}}/\delta_{\text{lat}} \).

4. Model identification of state-space models relative to the mixer inputs (e.g. \( \delta_{\text{lat}} \) in Figure 2), is performed by optimizing the parameters in the state-space model to best fit the identified frequency responses from flight data. At hover, decoupled state-space models of the vehicle dynamics are determined for pitch, roll, yaw and heave. The multirotor configuration, which has counter rotating propellers, has negligible
coupling of the vehicle dynamics at hover, but some coupling of the pitch/heave response in forward flight. The model structure includes the effect of the motor dynamics, which is modeled as first order lag with time constant $\omega_{\text{lag}}$. Due to the decoupled nature of the hexacopter (because of its symmetry and counter rotating rotors) two 3-DOF models are identified. At hover, many of the pitch and roll parameters are constrained between the two decoupled structures at hover to model the symmetry of the dynamics. Equation (2) represents the longitudinal-heave dynamics and Eqn. (3) is lateral-directional dynamics:

$$
\begin{bmatrix}
\dot{u} \\
\dot{w} \\
\dot{q} \\
\dot{T}_{\text{lon}} \\
\dot{T}_{\text{thr}}
\end{bmatrix} =
\begin{bmatrix}
X_u & X_w & (w_0 + X_{\text{q}}) & -g \cos(\theta_0) & 0 & 0 \\
Z_u & Z_w & (u_0 + Z_{\text{q}}) & 0 & 0 & 0 \\
M_u & M_w & M_{\text{q}} & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
u \\
w \\
q \\
\theta \\
T_{\text{lon}} \\
T_{\text{thr}}
\end{bmatrix} +
\begin{bmatrix}
0 \\
0 \\
0 \\
0 \\
0 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
\delta_{\text{lon}}(t-\tau) \\
\delta_{\text{thr}}(t-\tau)
\end{bmatrix}
$$

(2)

$$
\begin{bmatrix}
\dot{v} \\
\dot{p} \\
\dot{r} \\
\dot{\phi} \\
\dot{T}_{\text{lat}} \\
\dot{T}_{\text{yaw}}
\end{bmatrix} =
\begin{bmatrix}
Y_v & w_o & -u_o & -g & 0 & 0 \\
L_v & L_p & L_r & 0 & L_{\delta_{\text{lat}}} & L_{\delta_{\text{lat}}} \\
N_v & N_p & N_r & 0 & N_{\delta_{\text{lat}}} & N_{\delta_{\text{yaw}}} \\
0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & -\omega_{\text{lag}} & 0 & 0 \\
0 & 0 & 0 & 0 & -\omega_{\text{lag}} & 0
\end{bmatrix}
\begin{bmatrix}
v \\
p \\
r \\
\phi \\
T_{\text{lat}} \\
T_{\text{yaw}}
\end{bmatrix} +
\begin{bmatrix}
0 \\
0 \\
0 \\
0 \\
0 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
\delta_{\text{lat}}(t-\tau) \\
\delta_{\text{yaw}}(t-\tau)
\end{bmatrix}
$$

(3)

The inputs to the model are the longitudinal control input $\delta_{\text{lon}}$, lateral control input $\delta_{\text{lat}}$, yaw control input $\delta_{\text{yaw}}$ and the throttle control input $\delta_{\text{thr}}$, all measured just upstream of the mixer (in normalized units, %/100). The aircraft velocity states were longitudinal velocity $u$ (ft/s), lateral velocity $v$ (ft/s), vertical velocity $w$ (ft/s). The aircraft angular velocity states were roll rate $p$ (rad/s), pitch rate $q$ (rad/s), and yaw rate $r$ (rad/s). The attitude states were roll attitude $\phi$ (rad), pitch attitude $\theta$ (rad), and heading $\psi$ (rad).

Motor lag states $T_{\text{lon}}$, $T_{\text{lat}}$, $T_{\text{yaw}}$ and $T_{\text{thr}}$ were introduced to each corresponding control input. The associated motor lag $\omega_{\text{lag}}$ (rad/s) was identified and constrained between all cases for both hover and forward flight. This motor lag represents the physical constraint that the motors cannot provide instantaneous change in thrust (due to the inertia of the motor and rotor blades). This motor lag as well as a lead term ($N_{\delta_{\text{yaw}}}$) affect the yaw rate response over the frequency range of interest. The motor lead frequency that affects the yaw response can be derived from Eqn. (3) and takes the form:

$$
\omega_{\text{lead}} = \omega_{\text{lag}} \left( 1 + \frac{N_{\delta_{\text{yaw}}}}{N_{\delta_{\text{yaw}}}} \right)
$$

(4)

This model structure and hover system identification of the University of Portland hexacopter is described more fully in Ref. [22].

5. Model verification is performed against doublets collected in flight to ensure the model also has good predictive capability in the time domain.

**Rensselaer Multicopter Analysis Code**

The Rensselaer Multicopter Analysis Code (RMAC) [23] is a low-fidelity comprehensive analysis tool designed for use on multirotor vertical lift aircraft such as the UP hexacopter. The multirotor vehicle is modeled as a 6-DOF, second-order dynamic rigid body. The equations of motion are rewritten in first-order form by introducing kinematic states for the position and attitude of the aircraft, whose derivatives are given by Eqns. (5-6), where the 3x3 matrix $R$ represents a rotation matrix which rotates a vector from the body-attached reference frame to the inertial reference frame, and the matrix $B$ expresses the rates of change of the 3-2-1 Euler angles in terms of the body angular velocities.

$$
\begin{bmatrix}
\dot{x} \\
\dot{y} \\
\dot{z}
\end{bmatrix} = R
\begin{bmatrix}
\dot{u} \\
\dot{v} \\
\dot{w}
\end{bmatrix} = R\ddot{V}
$$

(5)

$$
\begin{bmatrix}
\dot{\phi} \\
\dot{\theta} \\
\dot{\psi}
\end{bmatrix} = B
\begin{bmatrix}
p \\
q \\
r
\end{bmatrix} = B\ddot{\omega}
$$

(6)
The linear and angular accelerations of the hexacopter are given by Eqsns. (7-8), respectively. These equations are obtained through a simple summation of forces and moments about the hexacopter center of gravity. The forces acting on the aircraft include gravity, rotated into the body-attached reference frame, fuselage drag, rotor forces. Fuselage drag and rotor forces induce moments about the center of gravity, with moment arms $\overline{r}_D$ and $\overline{r}_r$, respectively. Additionally, the moments acting about the hub of each rotor, $M_i$, are also included in Eqsnn. (8). Because these equilibrium equations are resolved in the non-inertial body-attached axes, the Coriolis and inertial coupling effects must be included in Eqsnn. (7) and Eqsn. (8).

$$\begin{bmatrix} \dot{u} \\ \dot{v} \\ \dot{w} \end{bmatrix} = R^T \begin{bmatrix} 0 \\ \frac{1}{m} \left( D_{\text{fuselage}} + \sum_{i=1}^{6} F_i \right) - \omega \times \dot{V} \end{bmatrix} (7)$$

$$\begin{bmatrix} \dot{p} \\ \dot{q} \\ \dot{r} \end{bmatrix} = I^{-1} \left( \overline{r}_D \times D_{\text{fuselage}} + \sum_{i=1}^{6} \left( M_i + \overline{r}_r \times F_i \right) \right) - \omega \times I \omega (8)$$

Rotor forces and hub moments are calculated using blade element theory, and are a function of the speed of the rotor and the linear and rotational velocity of the rotor hub, which are, in turn, functions of the aircraft linear and angular velocity. Rotor induced velocities are modeled using a 10 state, 3x4 Peters-He dynamic wake model, with each rotor possessing its own unique states. The dynamics governing the induced flow are given by Eqsns. (9-10). The matrices $M$, $V$, and $L$ are available in closed form in Ref. [24]. In RMAC, the forcing function $r$ is phase-averaged over a revolution, so the inflow states $\alpha$ and $\beta$ are similarly phase-averaged.

$$\dot{\alpha} = \Omega (M^S)^{-1} (\tau^c - V^c (L^c)^{-1} \alpha) (9)$$

$$\dot{\beta} = \Omega (M^S)^{-1} (\tau^s - V^s (L^s)^{-1} \beta) (10)$$

To determine an equilibrium condition, Eqsns. (7-10) must be solved such that the accelerations and inflow derivatives are zero. The trim variables available to RMAC are: the pitch and roll attitudes (used to trim longitudinal and lateral accelerations), the inflow states (used to solve the inflow equations), and the six rotor speeds $\Omega_i$ (to solve the heave and moment equations). With 10 inflow states per rotor, this results in a system of 66 algebraic equations, to be solved with 68 inputs. To reduce the space of trim solutions to a single unique condition, the multirotor coordinate transform [25], is used to rewrite $\Omega_i$ in terms of aircraft-level “modes” (Eqnn. (11)), where rotor 1 is on the front-right of the hexacopter, and rotor numbers increase counter-clockwise (as viewed from above).

$$\begin{bmatrix} \Omega_{i1} \\ \Omega_{i2} \\ \Omega_{i3} \\ \Omega_{i4} \\ \Omega_{i5} \\ \Omega_{i6} \end{bmatrix} = \begin{bmatrix} 1 & 1/2 & -\sqrt{3}/2 & -\sqrt{3}/2 & 1/2 & 1 \\ 1 & -1/2 & -\sqrt{3}/2 & \sqrt{3}/2 & 1/2 & -1 \\ 1 & -1 & 0 & 0 & -1 & 1 \\ 1 & -1/2 & \sqrt{3}/2 & -\sqrt{3}/2 & 1/2 & -1 \\ 1 & 1/2 & \sqrt{3}/2 & \sqrt{3}/2 & 1/2 & 1 \\ 1 & 1 & 0 & 0 & 1 & -1 \end{bmatrix} (\Omega_i) \quad (11)$$

The control modes associated with $\Omega_{2s}$ and $\Omega_{2c}$ are reactionless, and power-optimality is achieved by setting these to zero [25]. Thus, the number of trim variables is reduced to 66.

Linear approximations to the dynamics are generated by numerically perturbing the aircraft dynamic states about an equilibrium condition, and using the resulting state derivatives to estimate stability derivatives via centered difference. Similarly, the control inputs are perturbed about an equilibrium condition to determine the control derivatives. This results in a linear, 72 state, 4 input state-space model of Eqnn. (12). Because the inflow dynamics are very high frequency and stable, the associated states are removed via static condensation, resulting in a 12 state, 4 input state space model (Eqnn. (13)).

$$\begin{bmatrix} \dot{x}_R \\ \dot{x}_I \end{bmatrix} = \begin{bmatrix} A_{RR} & A_{RI} \\ A_{IR} & A_{II} \end{bmatrix} \begin{bmatrix} x_R \\ x_I \end{bmatrix} + \begin{bmatrix} B_R \\ B_I \end{bmatrix} u (12)$$

$$\dot{x}_R = \bar{A} x_R + \bar{B} u$$

$$\bar{A} = A_{RR} - A_{RI} A_{II}^{-1} A_{IR} (13)$$

$$\bar{B} = B_R - A_{RI} A_{II}^{-1} B_I$$

**MODELS AT HOVER AND 5 M/S**

This section will describe the linear parametric models of the University of Portland hexacopter that were determined by system identification and RMAC. The model structure shown in Eqsns. (2-3) is used in both cases. For the system identification model, theoretical accuracy parameters are provided with the identified stability derivatives. These parameters are critical to the model structure determination process – resulting in removal of stability and control derivatives that have poor theoretical accuracy and as such cannot be identified. Note that in the case of the physics-based RMAC model, theoretical accuracy parameters are not used because the parameters are extracted directly via perturbation methods from the RMAC model. In some cases, stability or control derivatives that were dropped from the model structure in system identification are present in the RMAC model because...
the physics-based model provided a result for that parameter.

**System Identification Models**

Frequency sweeps were collected in flight at hover and at 5 m/s. The flight records were then processed using the CIFER® software to determine non-parametric frequency responses models from these data. Note that due to the largely decoupled nature of the hexacopter at hover, the responses were considered as single input. No multi-input processing to remove the effects of off-axis inputs was performed at hover. For forward flight, some aerodynamic and kinematic coupling is present, and as such multi-input analysis and processing was performed. The identification process directly provides the linearized stability derivatives and their theoretical accuracy parameters. The resulting hover and forward flight models are shown in Table 2. Note that any parameters not shown in the table have values of zero for both flight conditions. Cramer Rao (CR) and Insensitivity (I) are theoretical accuracy parameters. It is desired that CR < 20% and I < 10%, which indicates the parameter is sensitive and uncorrelated to any other parameters. When a parameter has borderline theoretical accuracy, it is retained in the model structure because the model fit requires that term for a good prediction of flight data. This was the case of the \( \omega_{\text{tag}} \) and \( \theta_0 \) parameters in forward flight. However, at hover these parameters were very insensitive and as such were dropped from the model structure and set to zero without compromising model fit.

<table>
<thead>
<tr>
<th>Linear Model Elements</th>
<th>Hover STABILITY DERIVATIVES</th>
<th>5 m/s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Value</td>
<td>CR (%)</td>
</tr>
<tr>
<td>( X_\omega ) (1/s)</td>
<td>-0.221</td>
<td>-</td>
</tr>
<tr>
<td>( Y_\omega ) (1/s)</td>
<td>-0.221</td>
<td>-</td>
</tr>
<tr>
<td>( Z_\omega ) (1/s)</td>
<td>-0.338</td>
<td>21.1</td>
</tr>
<tr>
<td>( L_\omega ) (rad/(m-s))</td>
<td>-4.01</td>
<td>5.21</td>
</tr>
<tr>
<td>( L_p ) (1/s)</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>( M_\omega ) (rad/m-s)</td>
<td>4.01</td>
<td>5.21</td>
</tr>
<tr>
<td>( M_q ) (1/s)</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>( M_w ) (rad/(m-s))</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>( N_r ) (1/s)</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>( \omega_{\text{tag}} ) (rad/s)</td>
<td>15</td>
<td>5.16</td>
</tr>
<tr>
<td>( u_o ) (m/s)</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>( w_o ) (m/s)</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>( \theta_o ) (deg)</td>
<td>0</td>
<td>-</td>
</tr>
</tbody>
</table>

**Table 2. System ID Stability and Control Derivatives.**

<table>
<thead>
<tr>
<th>Linear Model Elements</th>
<th>Hover CONTROL DERIVATIVES</th>
<th>5 m/s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Value</td>
<td>CR (%)</td>
</tr>
<tr>
<td>( Z_{\text{thr}} ) (m/s(^2))</td>
<td>-39.4</td>
<td>2.29</td>
</tr>
<tr>
<td>( L_{\text{lat}} ) (rad/s(^2))</td>
<td>145</td>
<td>2.93</td>
</tr>
<tr>
<td>( M_{\text{lat}} ) (rad/s(^2))</td>
<td>165</td>
<td>3.78</td>
</tr>
<tr>
<td>( M_{\text{thr}} ) (rad/s(^2))</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>( N_{\text{lat}} ) (rad/s(^2))</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>( N_{\text{yaw}} ) (rad/s(^2))</td>
<td>31.2</td>
<td>9.68</td>
</tr>
<tr>
<td>( N_{\text{yaw}} ) (rad/s(^2))</td>
<td>-22.9</td>
<td>6.03</td>
</tr>
<tr>
<td>( \tau ) (s)</td>
<td>0.02</td>
<td>9.43</td>
</tr>
</tbody>
</table>
It should be noted that in several cases, the model was constrained to ensure that symmetry in the physics was retained. For example, at hover the model structure was setup so that $X_u = Y_v$ and that $L_v = -M_u$. Additionally, the motor lag dynamics were fixed at 15 rad/s, which was determined based on the dynamics at hover and then fixed in the forward flight identification. As one may observe in Eqn. (3), the motor lag dynamics were supplemented with a lead input $N^f_{\text{yaw}}$. The yaw input is generated by differential torque on the motors, not the motor thrust as in the other control inputs, and has been observed to have a lead-lag characteristic by Gong [17]. For this aircraft, the lead zero is at $\omega_{\text{lead}} = 5.1 \text{ rad/s}$ as calculated by Eqn. (4) and the lag pole at $\omega_{\text{lag}} = 15 \text{ rad/s}$. From Table 2, the following conclusions about the hexacopter dynamics in hover versus forward flight can be drawn:

1. Speed damping derivatives $L_v$ and $M_u$, which largely dominate the roll and pitch dynamics at hover, are somewhat reduced in forward flight.

2. Pitch and roll damping ($L_p$ and $M_q$) play a larger role in the dynamics of forward flight, however the theoretical accuracy is borderline, considering that ideally $I < 10\%$ and $CR < 20\%$. The authors observed that the models did not fit the flight data as well in forward flight with these parameters set to zero, so the parameters were retained in the model structure despite slightly degraded theoretical accuracy.

3. Coupling between pitch and heave becomes more prevalent in forward flight, where $M_w$ and $M_{\delta_{\text{col}}}$ derivatives are identified with non-zero values. This is similar in behavior to a helicopter at forward flight.

4. Motor lag, lead and time delay are constant across both flight conditions.

### RMAC Models

Stability derivatives were estimated by perturbing each of the dynamic states (including inflow states) from an equilibrium value, and numerically estimating the derivative using a centered difference formula. The estimated values of the stability derivatives are tabulated in Table 3. There are no motor dynamics included explicitly in the RMAC model, these are added as simple first-order filtering functions based on the system identification results. Parameters not shown below are near zero. The time delay as identified in system identification is also included as a filter on the input.

<table>
<thead>
<tr>
<th>Linear Model Element</th>
<th>Hover</th>
<th>5 m/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X_u$ (1/s)</td>
<td>-0.061</td>
<td>-0.35</td>
</tr>
<tr>
<td>$Y_v$ (1/s)</td>
<td>-0.061</td>
<td>-0.20</td>
</tr>
<tr>
<td>$Y_p$ (m/(rad s))</td>
<td>0</td>
<td>-0.5</td>
</tr>
<tr>
<td>$Z_w$ (1/s)</td>
<td>-0.93</td>
<td>1.28</td>
</tr>
<tr>
<td>$L_v$ (1/s)</td>
<td>-1.62</td>
<td>-1.29</td>
</tr>
<tr>
<td>$L_r$ (1/s)</td>
<td>0</td>
<td>0.76</td>
</tr>
<tr>
<td>$M_u$ (1/s)</td>
<td>1.62</td>
<td>0.83</td>
</tr>
<tr>
<td>$M_w$ (rad/(m s))</td>
<td>0</td>
<td>-0.16</td>
</tr>
<tr>
<td>$N_r$ (1/s)</td>
<td>-0.16</td>
<td>-0.14</td>
</tr>
<tr>
<td>$\omega_{\text{lag}}$(rad/s)</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>$Z_{\delta_{\text{top}}}$ (m/s²)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$Z_{\delta_{\text{thr}}}$ (m/s²)</td>
<td>-47.1</td>
<td>-45.7</td>
</tr>
<tr>
<td>$L_{\delta_{\text{lat}}}$ (rad/s)</td>
<td>146</td>
<td>141</td>
</tr>
<tr>
<td>$L_{\delta_{\text{ped}}}$ (rad/s)</td>
<td>0</td>
<td>-4.66</td>
</tr>
<tr>
<td>$M_{\delta_{\text{top}}}$ (rad/s)</td>
<td>137</td>
<td>133</td>
</tr>
<tr>
<td>$M_{\delta_{\text{thr}}}$ (rad/s)</td>
<td>0</td>
<td>4.34</td>
</tr>
<tr>
<td>$N_{\delta_{\text{lat}}}$ (rad/s)</td>
<td>0</td>
<td>-0.99</td>
</tr>
<tr>
<td>$N_{\delta_{\text{ped}}}$ (rad/s)</td>
<td>10.7</td>
<td>10.1</td>
</tr>
<tr>
<td>$\tau$ (s)</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>$\omega_{\text{lead}}$ (rad/s)</td>
<td>5.1</td>
<td>5.1</td>
</tr>
</tbody>
</table>

Table 3. RMAC Predicted Stability and Control Derivatives.
VALIDATION AGAINST FLIGHT DATA

The fidelity of both the system identification and linearized RMAC models were carefully evaluated against flight data in the frequency and time domains. Validation was performed at hover and forward flight. The results for both system ID and RMAC were overlaid to provide insight to the predictive accuracy of each model, and highlight their relative abilities to simulate the measured flight dynamics.

Frequency Domain Cost Functions

Frequency domain validation of the models is performed qualitatively with visual overlay of the models against flight data, and quantitatively with a cost function. The cost function is calculated by a weighted sum of time and frequency domain errors [19]:

\[
J_i = \frac{20}{n_\omega} \sum \omega_n \omega W_g \left[ |T_c(\omega)| - |T(\omega)| \right]^2 + W_p \left( \angle T_c(\omega) - \angle T(\omega) \right)^2
\]

(14)

where \( |T|, \angle T \) are the flight frequency response magnitude (dB) and phase (deg), \( |T_c|, \angle T_c \) are the model frequency response magnitude (dB) and phase (deg). Magnitude and phase error weightings are \( W_g = 1 \) and \( W_p = 0.01745 \). The coherence (\( \gamma \)) weighting favors the most accurate (highest coherence) data more heavily in the cost function, where \( W_c = 2.5 (1 - e^{-\gamma})^2 \).

An individual cost function \( J_i \) is calculated for each of \( i \) frequency responses that are included in the parametric model identification. A cost \( J_i < 50 \) indicates a very accurate model for that response, and a cost of \( J_i < 100 \) is considered an acceptable level of fidelity. The average cost over all frequency responses is used as a metric of overall model fidelity, where \( J_{ave} < 100 \) is recommended:

\[
J_{ave} = \frac{1}{n_{TF}} \sum_{i=1}^{n_{TF}} J_i
\]

(15)

The cost functions are evaluated for both system ID and RMAC models, as shown in Table 4. The table shows that system ID models are in the excellent range for the most part, as expected considering they are extracted from flight data. Although the RMAC costs are significantly higher for the full frequency range, Table 4 shows that the RMAC models are near the range of \( J_{ave} \approx 100 \) if the low frequency (\( \omega < 5 \) rad/s) portion of the response is not used in the cost function calculation (\( \omega_{min} = 5 \)). This indicates that the physics-based models are accurate in the frequency range where the aircraft responds like a first order system and the low frequency unstable oscillatory modes are attenuated.

The frequency response validation plots in Figure 3 - Figure 10 show the flight data, system identification models and RMAC models. These results clearly illustrate that the system identification models have an excellent fit, and that RMAC predicts the behavior well for most responses at \( \omega > 5 \) rad/s for both hover and forward flight. This can also be seen in the eigenvalues shown in Table 5 for hover and Table 6 for forward flight. At these higher frequencies, the unstable oscillatory modes has attenuated and the 1\textsuperscript{st} order modes as well as control power dominate the response, which RMAC predicts with good accuracy.

Although the RMAC model does not well predict low frequency behavior, it does provide an acceptable fit in the frequency range that is most important for flight control. For control system design, the model should be accurate over the range of \( \frac{1}{3} \omega_c < \omega < 3 \omega_c \). To determine the expected crossover frequency of the hexacopter, Froude scaling relative to a representative full scale aircraft, the UH-60, is used. For the UH-60, a reasonable crossover is 3 rad/s, and the scale factor is \( N = \frac{D_{hub-to-hub}^{UH-60}}{D_{hub-to-hub}^{UH-60}} = 29.8 \), so that the hexacopter scale crossover frequency is \( \omega_c = 3 \sqrt{N} = 3 \sqrt{29.8} = 16.4 \). This indicates that the RMAC model which has acceptable accuracy in the range of 5 < \( \omega < 50 \) rad/s would be sufficient for control system design, although building in additional stability margin would be prudent given the elevated model cost. Clearly, a system identification model will provide less uncertainty in the control system design, and allow for a more optimal performing control system with less overdesign. However, in the case where system identification models are not available or practical such as for first-flight control system gain tuning, evaluation of notional designs prior to construction, or for preliminary design studies – these results indicate that a physics-based model such as RMAC can provide an acceptable prediction of the behavior.
### Table 4. Frequency Domain Model Validation Costs ($J$) for Hover and Forward Flight.

<table>
<thead>
<tr>
<th>Frequency Response</th>
<th>Frequency Range (rad/s)</th>
<th>Hover</th>
<th>5 m/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_x/\delta_{lon}$</td>
<td>0.6 – 22</td>
<td>50.4</td>
<td>52.9</td>
</tr>
<tr>
<td>$u/\delta_{lon}$</td>
<td>0.6 – 30</td>
<td>86.2</td>
<td>49.1</td>
</tr>
<tr>
<td>$q/\delta_{lon}$</td>
<td>0.6 – 50</td>
<td>58.9</td>
<td>63.0</td>
</tr>
<tr>
<td>$a_y/\delta_{lat}$</td>
<td>0.3 – 25</td>
<td>59.7</td>
<td>49.1</td>
</tr>
<tr>
<td>$v/\delta_{lat}$</td>
<td>0.5 – 30</td>
<td>79.9</td>
<td>43.9</td>
</tr>
<tr>
<td>$p/\delta_{lat}$</td>
<td>0.3 – 50</td>
<td>52.0</td>
<td>34.6</td>
</tr>
<tr>
<td>$r/\delta_{yaw}$</td>
<td>1.5 – 20</td>
<td>25.1</td>
<td>25.2</td>
</tr>
<tr>
<td>$a_x/\delta_{thr}$</td>
<td>0.6 – 25</td>
<td>13.1</td>
<td>17.4</td>
</tr>
<tr>
<td>$\omega/\delta_{thr}$</td>
<td>-</td>
<td>-</td>
<td>47.0</td>
</tr>
<tr>
<td>$J_{ave}$</td>
<td></td>
<td>53.2</td>
<td>42.5</td>
</tr>
</tbody>
</table>

### Eigenvalues

### Table 5. Eigenvalues at Hover for System ID Model and RMAC Model.

<table>
<thead>
<tr>
<th></th>
<th>System ID</th>
<th>RMAC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency (rad/s)</td>
<td>Damping Ratio</td>
</tr>
<tr>
<td>Roll Mode (1st Order)</td>
<td>3.49</td>
<td>1</td>
</tr>
<tr>
<td>Pitch Mode (1st Order)</td>
<td>3.49</td>
<td>1</td>
</tr>
<tr>
<td>Yaw Mode (1st Order)</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Pitch Oscillating Mode</td>
<td>3.35</td>
<td>-0.48</td>
</tr>
<tr>
<td>Roll Oscillating Mode</td>
<td>3.35</td>
<td>-0.48</td>
</tr>
<tr>
<td>Heave Mode (1st Order)</td>
<td>0.338</td>
<td>1</td>
</tr>
</tbody>
</table>

### Table 6. Eigenvalues at 5 m/s for System ID Model and RMAC Model.

<table>
<thead>
<tr>
<th></th>
<th>System ID</th>
<th>RMAC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency (rad/s)</td>
<td>Damping Ratio</td>
</tr>
<tr>
<td>Roll Mode (1st Order)</td>
<td>3.75</td>
<td>-</td>
</tr>
<tr>
<td>Pitch Mode (1st Order)</td>
<td>2.72</td>
<td>-</td>
</tr>
<tr>
<td>Yaw Mode (1st Order)</td>
<td>0.51</td>
<td>-</td>
</tr>
<tr>
<td>Pitch Oscillating Mode</td>
<td>2.55</td>
<td>-0.425</td>
</tr>
<tr>
<td>Roll Oscillating Mode</td>
<td>2.88</td>
<td>-0.445</td>
</tr>
<tr>
<td>Heave Mode (1st Order)</td>
<td>0.587</td>
<td>-</td>
</tr>
</tbody>
</table>
Hover Frequency Response Validation: System ID and RMAC

Figure 3. Hover Validation for Longitudinal Velocity Rate \( (\text{m/s}^2) \) and Pitch Rate \( (\text{rad/s}) \) to Longitudinal Input \( (\%/100) \).

Figure 4. Hover Validation of Longitudinal Acceleration \( (\text{m/s}^2) \) to Longitudinal Input \( (\%/100) \) and Vertical Velocity Rate \( (\text{m/s}^2) \) to Throttle Input \( (\%/100) \).
Figure 5. Hover Validation of Lateral Velocity Rate (m/s²) and Roll Rate (rad/s) to Lateral Input (%/100).

Figure 6. Hover Validation of Lateral Acceleration (m/s²) to Lateral Input (%/100) and Yaw Rate (rad/s) to Pedal Input (%/100).
Forward Flight Frequency Response Validation: System ID & RMAC

Figure 7. Validation at 5 m/s of Longitudinal Acceleration (m/s$^2$) and Pitch Rate (rad/s) to Longitudinal Input (%/100).

Figure 8. Validation at 5 m/s for Vertical Acceleration (m/s$^2$) and Vertical Velocity Rate (m/s$^2$) to Throttle Input (%/100).
Figure 9. Validation at 5 m/s for Lateral Velocity Rate (m/s\(^2\)) and Roll Rate (rad/s) to Lateral Input (%/100).

Figure 10. Validation at 5 m/s for Lateral Acceleration (m/s\(^2\)) to Lateral Input (%/100) and Yaw Rate (rad/s) to Yaw Input (%/100).
TIME DOMAIN VALIDATION

Time domain verification of system identification models is an important last step to validating a system identified model that was developed in the frequency domain [19]. In time domain verification it is critical to test the robustness of the model against a different data set using a different input, to ensure that the system ID model is not overly tuned to the data used to generate the frequency responses from which the model was fit. Robustness to input type is a key indicator that the models represent the physics, as opposed to being a generic curve fit of the data. For RMAC, time domain verification provides important insights on the predictive capability of the model that are difficult to visualize in the frequency domain. The time domain verification costs are shown in Table 7, using the equation:

$$ J_{rms} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_{data} - y)^T W (y_{data} - y)} $$

The desired time domain cost for full-scale vehicles has been well vetted in Ref. [19], which states that excellent predictive accuracy is $J_{rms} < 1$, although $1 < J_{rms} < 2$ is still considered acceptable. For this smaller vehicle, Froude scaling relative to the UH-60 ($N = \frac{D_{hub-to-hub}}{D_{UH-60}} = 29.8$) was implemented to determine scale the costs. After scaling, it was desired that $J_{rms} < 5.5$ for an excellent prediction but a range from $5.5 < J_{rms} < 11$ was still considered acceptable.

A normalized cost function, known as the Theil inequality coefficient (TIC), does not need to be scaled with vehicle size:

$$ TIC = \frac{J_{rms}}{\sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_{data} - \hat{y})^T W (y_{data} - \hat{y}) + \frac{1}{n} \sum_{i=1}^{n} (y_{data} - \hat{y})^T W (y_{data} - \hat{y})}} $$

Table 7. Time Domain Verification Costs for System ID and RMAC Models at Hover and 5 m/s.

<table>
<thead>
<tr>
<th>System ID</th>
<th>Hover</th>
<th>Forward Flight</th>
<th>RMAC</th>
<th>Hover</th>
<th>Forward Flight</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT</td>
<td>$J_{rms}$</td>
<td>$100*TIC$</td>
<td>$J_{rms}$</td>
<td>$100*TIC$</td>
<td>$J_{rms}$</td>
</tr>
<tr>
<td>LAT</td>
<td>1.9</td>
<td>5.3%</td>
<td>2.20</td>
<td>6.9%</td>
<td>2.5</td>
</tr>
<tr>
<td>LON</td>
<td>1.5</td>
<td>4.1%</td>
<td>3.12</td>
<td>9.3%</td>
<td>2.8</td>
</tr>
<tr>
<td>YAW</td>
<td>0.95</td>
<td>5.3%</td>
<td>2.6</td>
<td>15.8%</td>
<td>1.12</td>
</tr>
<tr>
<td>THRUST</td>
<td>0.53</td>
<td>23%</td>
<td>1.67</td>
<td>35%</td>
<td>0.56</td>
</tr>
</tbody>
</table>

This cost function can be considered as a percent error when multiplied by 100. For good predictive accuracy, it is recommended in [19] that $100(TIC) < 35\%$.

The time domain cost functions for the system ID and RMAC models are shown in Table 7. The results indicate that the system ID model has excellent predictive accuracy, because its $J_{rms}$ and $TIC$ costs are well below the guidelines for both hover and forward flight. The excellent prediction of the system identification model can be seen in Figure 11 - Figure 13 for hover, and in Figure 14 - Figure 17 for the 5 m/s forward flight case. In most of these plots, the system ID model is nearly indistinguishable from the flight data. The RMAC models have $J_{rms}$ and $TIC$ costs that are within the guidelines, indicating good predictive accuracy, for both hover and forward flight, in all responses except for the forward flight thrust response. As seen in Figure 11 - Figure 13, for hover, the prediction of the RMAC model is also quite good with some magnitude overshoot and phase differences relative to flight data, as also shown in the frequency domain. For forward flight, in Figure 14 - Figure 15, the pitch and roll RMAC responses have good predictive accuracy, with slightly larger overshoot relative the flight data than seen in hover. The vertical velocity response during the pitch doublet in Figure 14 is somewhat over predicted but the response is small and as such the costs are still within the recommended range. The RMAC yaw response has the right shape and magnitude of response, as shown by Figure 16, but has some phasing mismatch, as also seen in the frequency domain. The yaw-to-roll coupling appears to be well predicted by RMAC in forward flight. The thrust response has reasonable on-axis prediction of $\dot{w}$ and $a_q$ (although with some overshoot) as shown in Figure 17, but the off-axis coupling of the pitch rate $q$ and attitude $\theta$ is significantly over-predicted.
Figure 11. Hover Pitch-Axis Time Domain Verification.

Figure 12. Hover Roll-Axis Time Domain Verification.
Figure 13. Hover Heave-Axis (left) and Yaw-Axis (right) Time Domain Verification.

Figure 14. Forward Flight (5 m/s) Pitch-Axis Time Domain Verification.
Figure 15. Forward Flight (5 m/s) Roll-Axis Time Domain Verification.

Figure 16. Forward Flight (5 m/s) Yaw-Axis Time Domain Verification.
DISCUSSION OF DYNAMICS FOR MULTIROTOR VEHICLES

The time and frequency domain results overall indicate that the RMAC provides acceptable accuracy for preliminary control system design – indicating that a blade element model with a 10 state Peters-He inflow, combined with system identified motor dynamics has reasonably good predictive accuracy in the frequency range of interest at hover and forward flight. Although there are areas for improvement, many of the areas where dynamic response mismatch occurs would be suppressed by a control system – such as low frequency responses and off-axis coupling. If relying on this model for control system design, it would be wise to design additional robustness into the control system by way of extra gain and phase margin to account for these discrepancies. Still, the match is reasonably good and in the range of acceptable but not excellent fit – this is really as good as you are likely to get with a physics-based model that has not been tuned with empirical corrections to better match flight data. System identification models can play a key role in updating physics-based models and provide guidance for model improvement. Key lessons learned by comparison of these two methods for modeling the dynamics of multirotor vehicles are presented in the following sub-sections of this paper. Several elements were found to be critical in achieving good model fidelity relative to the flight data:

1. Speed and Rate Damping Stability Derivatives
2. Longitudinal/Heave Coupling
3. Mass Moment of Inertia
4. Motor Dynamics
5. Fuselage Drag
6. Rotor Modeling

Speed and Rate Damping Stability Derivatives

The RMAC blade element model over-predicts the magnitude and phase of the on-axis $p/\delta_{lat}$ and $q/\delta_{ton}$ responses for frequencies below 5 rad/s, largely stemming from mismatch of the oscillatory mode frequencies as shown by the eigenvalues (Table 5) and seen in the frequency responses of Figure 3 and Figure 5. The root cause of the frequency mismatch is related to over-prediction of angular rate damping ($L_p$ and $M_q$), with simultaneous under-prediction of the speed damping $L_v$ and $M_v$. By directly modifying the linear RMAC model, a significant improvement can be seen by reducing rate damping by a factor of two, while simultaneously increasing the speed damping by a factor of two as shown in Figure 18. These derivatives are all influenced by variations of inflow over the rotor disk as well as differences in inflow between rotors.
which create relative pitch/roll moments. As such the discrepancy could possibly be due to interference effects, which are not included in the RMAC model, but the root cause is still an area of investigation.

**Longitudinal/Heave Coupling**

A key area for future improvement of the RMAC model is related to the pitch to heave coupling in forward flight. The mismatch is very clear from the time verification, shown in Figure 17. This over-prediction of coupling also creates a mismatch at frequencies < 5 rad/s in the $\dot{w}/\delta_{thr}$ frequency domain response, as seen in Figure 8. The low frequency $\dot{w}/\delta_{thr}$ is largely dominated by the kinematic coupling with the pitch response via the $u_cq$ term, and so is affected by the pitch/heave coupling. By eliminating the $M_{\dot{w}}$ term from the linear RMAC model, both the frequency and time domain responses better predict the flight behavior as shown in Figure 19 and Figure 20. The reason for this mismatch is likely a related phenomenon to the mismatch of the speed damping derivative $M_{v}$, discussed in the previous section. It should be noted that the coupling control derivative $M_{\delta_{col}}$ is retained unaltered in this analysis.

![Figure 18. Direct Adjustments to Linearized Hover RMAC Model to Better Capture Flight Response.](image-url)
Figure 19. Adjusted Pitch/Heave Coupling in 5 m/s Linearized RMAC Model.

Figure 20. Direct Adjustments to Pitch/Heave Coupling in the Forward Flight Linearized RMAC Model.
Mass Moment of Inertia

A key element in accurate representation of any dynamics system, and a well-known source of uncertainty, is the mass moment of inertia. For system identification, the moment of inertia is identified as part of the lumped stability or control derivative. For example, the $M_u$ term is identified as a lumped term that includes the inertia and the aerodynamic effect in pitching moment due to longitudinal velocity:

$$M_u = \left( \frac{1}{I_{yy}} \right) \frac{dM}{du} \quad (18)$$

As such, the inertia is fully correlated with the aerodynamic term and cannot be extracted via system identification.

In the case of the multirotor vehicle, the geometry seems simple enough that approximations based on simplified geometry of the aircraft would be sufficiently close to the true. In practice, we found that simple approximations resulted in inertias that were within 5% of the swing test results as shown in Table 8. Still, the average cost function of the physics-based model indicates that these small differences in inertia affect the overall model quality. The change in average cost shown in Table 9 is in the range considered significant, degrading the cost by $\Delta J = 9$ for hover and $\Delta J = 15$ for forward flight when using the approximate inertia. Clearly, to achieve excellent model accuracy, the inertias need to be very accurate and swing test results are warranted when practical.

<table>
<thead>
<tr>
<th>Modeled As</th>
<th>Mass</th>
<th>$I_{xx}$</th>
<th>$I_{yy}$</th>
<th>$I_{zz}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center plate with sensors,</td>
<td>830 g</td>
<td>0.00565</td>
<td>0.00565</td>
<td>0.0113</td>
</tr>
<tr>
<td>and Pixhawk</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arms (6)</td>
<td>57 g</td>
<td>0.0054</td>
<td>0.0054</td>
<td>0.0108</td>
</tr>
<tr>
<td>Motors/Blades (6)</td>
<td>64 g</td>
<td>0.0143</td>
<td>0.0143</td>
<td>0.0285</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>0.0254</td>
<td>0.0254</td>
<td>0.0506</td>
</tr>
<tr>
<td>Swing Test</td>
<td>Results from Swing Testing</td>
<td>0.0266</td>
<td>0.0266</td>
<td>0.0498</td>
</tr>
<tr>
<td>% Difference</td>
<td>-4.5 %</td>
<td>-4.5 %</td>
<td>1.6%</td>
<td></td>
</tr>
</tbody>
</table>

Table 8. Mass Moment of Inertia for the University of Portland Hexacopter.

Table 9. Frequency Domain Average Cost for RMAC with Estimated Inertia versus Swing Test.

<table>
<thead>
<tr>
<th>Flight Condition</th>
<th>Swing Test Inertia</th>
<th>Geometry Inertia</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hover</td>
<td>108</td>
<td>117</td>
<td>9</td>
</tr>
<tr>
<td>5 m/s</td>
<td>127</td>
<td>142</td>
<td>15</td>
</tr>
</tbody>
</table>

Motor Dynamics

As described earlier in Eqns. (2-3), motor dynamics are included in the system identification model structure. As shown by Cheung [16] for a quadcopter and by Gong [17] for an octocopter, the inclusion of the motor dynamics are critical to accurately capturing higher frequency magnitude and phase response of multirotor vehicles. The pitch, roll and heave inputs are subject to a motor lag, as shown for example in the $p/\delta_{lat}$ model:

$$\frac{p}{\delta_{lat}} = \left( \frac{p}{\delta_{lat}} \right) \left( \frac{\omega_{lead}}{\omega_{lag}} \right) \left( \frac{\omega_{lead}}{\omega_{lag}} \right) \quad (19)$$

where $p/\delta_{lat}$ is the response with instantaneous thrust (no motor lag). A similar structure is used for the pitch and thrust inputs. The yaw response is a combination of differential motor torques on alternating rotors, which produces a lead-lag motor dynamic:

$$\frac{r}{\delta_{yaw}} = \left( \frac{r}{\delta_{yaw}} \right) \left( \frac{\omega_{lead}}{\omega_{lag}} \right) \left( \frac{\omega_{lead}}{\omega_{lag}} \right) \quad (20)$$

For the system ID model, these dynamics were identified as part of the model structure and it was determined that:

$$\omega_{lag} = 15 \text{ rad/s}$$
$$\omega_{lead} = 51 \text{ rad/s}$$

The RMAC physics-based model does not explicitly include these dynamics, which, if not corrected results in an over prediction of phase at $\omega > 10 \text{ rad/s}$. 
Considering that cross-over frequency is expected to be in the range of $\omega_c \approx 15 \text{ rad/s}$, this phase loss is exceedingly important for potential control system design. Over-prediction of the phase will lead to an over-prediction of phase margin, a dangerous situation that could result in flight instability. As such, the system identified first order motor dynamics were included in the RMAC physics-based model.

Modeling these motors explicitly would require knowledge of the electronic speed controller, motor and rotor inertia. These dynamics are most easily determined via system identification, an excellent example of system identification supplementing the physics-based model to improve its fidelity. In fact, these dynamics could be identified on a test stand as in [18] and then implemented prior to flight test to improve the physics-based model. Herein, we used the motor lag as identified in flight because it was available.

As shown in Figure 21, the inclusion of the motor dynamics is critical for the physics-based and system identification models. Neither model can accurately capture the dynamics of the system without the motor dynamics present.

**Fuselage Drag**

Fuselage drag is a critical component of the dynamics of any VTOL aircraft, and multirotor aircraft are no exception. However, there are no first-principles models implemented in RMAC to estimate fuselage drag. Therefore, approximations of the fuselage drag must be made, ideally based on flight data. In this study, the fuselage flat plate drag area ($0.0762 \text{ m}^2$) was chosen such that 5 m/s trimmed forward flight required approximately 6 degrees of nose-down pitch attitude. The flat plate drag area directly influences the predicted values of stability derivatives $X_u$ and $Y_u$ in forward flight. Figure 22 shows the pitch rate and longitudinal velocity rate responses to longitudinal input for varying levels of fuselage drag. The amount fuselage drag does not significantly change the pitch rate responses, as expected, but the phase of the RMAC speed response $\dot{v}$ would be significantly over predicted if fuselage drag were ignored.

![Figure 21. Effect of Motor Dynamics on Hover Frequency Responses.](image-url)
Figure 22. Effect of Fuselage Drag on Predicted Longitudinal Dynamics.

Figure 23. Effect of Rotor Model on Longitudinal Dynamics at Hover.
Rotor Modeling

In early quadcopter work [26], [27] rotor thrust and torque were calculated using a simple formula, with both being proportional to the square of the rotor rotational speed, with proportionality constants extracted from static thrust tests on the rotors used:

\[ T = a\Omega^2 \]  \hspace{1cm} (21)
\[ Q = b\Omega^2 \]  \hspace{1cm} (22)

All other rotor forces and moments are assumed to be zero. The proportionality constants for thrust and torque were used throughout the flight envelope, with absolutely no adjustments based on the motion of the rotor relative to the surrounding air. Naturally, this model predicts control derivatives well in hover, but does not capture any of the stability derivatives that are associated with rotor forces or moments, such as \( M_u \) and \( L_v \). Consequently, it does not capture well any of the low frequency bare airframe dynamics in hover or forward flight. For example, Figure 23 shows the aircraft pitch rate response to longitudinal stick input. At high frequency, the \( \Omega^2 \) model performs well, where the control derivative and motor dynamics (treated identically for \( \Omega^2 \) as it is for RMAC in general) are dominant. However, at low frequency, the \( \Omega^2 \) model dramatically over predicts the magnitude of the pitch rate response since it neglects the variation in inflow that occurs as the aircraft maneuvers.

CONCLUSIONS

This paper performed a careful evaluation of the predictive capabilities of system identification using CIFER® and a physics-based nonlinear blade-element model with 10 state Peters-He inflow as implemented in the Rensselaer Multicopter Analysis Code (RMAC). The models were validated against flight data in both the time and frequency domains for a 55 cm diameter hexacopter at hover and forward flight (5 m/s). Key conclusions from this work are given below.

System Identification Model:

1. Frequency domain system identification models are highly accurate at both hover and forward flight for multirotor vehicles, resulting models that produce nearly identical responses as flight.
2. Speed damping derivatives \( L_v \) and \( M_u \), which largely dominate the roll and pitch dynamics at hover, are somewhat reduced at forward flight, whereas pitch and roll damping \( (L_p \text{ and } M_q) \) play a larger role in forward flight.
3. Coupling between pitch and heave becomes more prevalent in forward flight, where \( M_v \) and \( M_s_{\text{cat}} \) derivatives are identified with non-zero values.
4. Motor lag and time delay are constant across both flight conditions and are critical for accurate system identification.

Physics-Based Blade Element RMAC Model:

1. The inertia of the vehicle must be very accurate for a good prediction of the flight response. Mass moment of inertia determined by swing test of the hexacopter provided significant improvement in the RMAC predication.
2. The motor lag and time delay dynamics are important elements of the high frequency phase response of the vehicle, and must be accounted for the physics-based model. An empirical first order model from system identification results was found sufficient to model these key dynamics.
3. RMAC model under-predicts the speed derivatives \( (M_q, L_v) \) and over-predicts the rate damping derivatives \( (M_q, L_p) \), resulting in poor predictive accuracy at low frequency (\( \omega < 5 \)). Additionally, in forward flight, the pitch response due coupling with heave is significantly over-predicted.
4. RMAC model has sufficient accuracy in the frequency range of interest for flight control to support preliminary design.

REFERENCES


