Range, Endurance, and Optimal Speed Estimates for Multicopters

Leonard Bauersfeld and Davide Scaramuzza

Abstract—Multicopters are among the most versatile mobile robots. Their applications range from inspection and mapping tasks to providing vital reconnaissance in disaster zones and to package delivery. The range, endurance, and speed a multirotor vehicle can achieve while performing its task is a decisive factor not only for vehicle design and mission planning, but also for policy makers deciding on the rules and regulations for aerial robots. To the best of the authors’ knowledge, this work proposes the first approach to estimate the range, endurance, and optimal flight speed for a wide variety of multicopters. This advance is made possible by combining a state-of-the-art first-principles aerodynamic multicopter model based on blade-element-momentum theory with an electric-motor model and a graybox battery model. This model predicts the cell voltage with only 1.3% relative error (43.1 mV), even if the battery is subjected to non-constant discharge rates. Our approach is validated with real-world experiments on a test bench as well as with flights at speeds up to 65 km/h in one of the world’s largest motion-capture systems. We also present an accurate pen-and-paper algorithm to estimate the range, endurance and optimal speed of multicopters to help future researchers build drones with maximal range and endurance, ensuring that future multirotor vehicles are even more versatile.

I. INTRODUCTION

In the recent years, autonomous aerial multirotor vehicles (also known as multicopters) have been adopted for a wide variety of tasks [1], [2], [3]. International, multimillion-dollar projects such as AgileFlight [4], Aerial-Core (autonomous power line inspection) [5], DARPA FLA (fast lightweight autonomy) [6] and AlphaPilot [7] (autonomous drone racing) each helped pushing the frontiers of research in their respective field. However, one problem common to all applications of multirotor vehicles is often not considered: the range and endurance of multicopters is very limited compared to other mobile robots since they have a much higher energy consumption than ground vehicles or fixed-wing aircraft.

This paper proposes an approach to obtain accurate range, endurance, and optimal speed estimates for multicopters. Having access to this information (see Fig. 1) helps researchers and companies alike to optimize their mechanical design and mission planning towards meeting given specifications such as required flight times or operating radii. Knowledge of feasible flight distances and speeds also enables policy-makers to make informed decisions on the regulations for multicopter use. Lastly, understanding the tradeoffs between range, mass, speed, and agility is important when assessing the suitability of a multicopter for a new task.

Estimating the range and endurance of a multicopter requires an accurate model of the vehicle’s power consumption. This is particularly difficult because the instantaneous power draw is influenced by the airflow around the vehicle [6], by the rotor speeds of the individual motors, and by the particular motor-propeller combination [7]. Furthermore, a battery model that still accurately holds when the commonly used LiPo batteries (lithium-polymer) are discharged at very high rates is required.

Existing approaches for range and endurance estimates often focus on hover-endurance [8], [9], where the complex aerodynamic effects of multicopter flight can be neglected. Works concerned with estimating the maximum flight range use simplistic multicopter models for forward flight [10], [11], [12]. Such models neglect key aerodynamic effects experienced by all rotary wing aircraft: as the vehicle flies forward, the dynamic lift experienced by the propellers yields a reduction in the multicopter’s power consumption. Furthermore, linear rotor drag (induced drag) is not considered albeit significantly contributing to the overall drag [13].
The above mentioned works either assume that the battery is an ideal energy storage or use the Peukert model [14] to calculate the battery capacity. However, this model is only accurate for the low to medium discharge rates [15] typically encountered in ground vehicles or fixed-wing aircraft but not well-suited for the very high power demand of multicopters.

Contribution
To the best of the authors’ knowledge, this work presents the first approach to accurately determine range, endurance, and optimal flight speed estimates for general multicopters. This advance is made possible by combining a state-of-the-art first-principles aerodynamic multicopter model based on blade-element-momentum theory (BEM) [16] with both a graybox motor model and battery model, each identified from various motors and batteries. The battery model is highly accurate when compared with experimental data in both a constant discharge-rate and a variable discharge-rate setting, yielding an average RMSE of 43.1 mV per cell (1.3%). The BEM model is validated against real-world flight data at speeds up to 65 km h\(^{-1}\) recorded in one of the largest optical tracking volumes in the world\(^{[1]}\). It achieves an average thrust prediction error of 0.91 N and an average power prediction error of 33 W (2.7% of peak power).

Based on the proposed method, we present a pen-and-paper algorithm to calculate the range, endurance, and optimal flight speed of a multirotor vehicle based on its propeller diameter, its battery capacity, its size, and its mass.

The subsequent sections first survey the related work, then our approach to range, endurance, and optimal speed estimation is presented. Subsequently the experimental verification of our model is shown. Finally, the simple and accurate pen-and-paper algorithm used to generate Fig. [1] is presented.

II. RELATED WORK

A general overview of the field of energetics in robotics flight is presented in [2]. Although the survey paper touches this work’s topic only briefly, it outlines some of the key problems encountered when estimating range, endurance, and optimal flight speed of a multirotor aerial vehicle: accurately modeling the aerodynamics and the power source.

First, the work related to modeling the aerodynamic forces and torques acting on a multicopter is summarized. When modeling such aerodynamic wrenches, it is commonly assumed that each propeller produces a thrust force and an axial torque proportional to the square of its rotational speed [17], [18], [19], [20]. This quadratic model holds very well for multicopters in hover flight, but becomes increasingly inaccurate as the vehicle flies faster because it neglects important aerodynamic effects. The most prominent unmodeled effect is the induced propeller drag (linear drag), which can be incorporated into the model by adding a velocity dependent drag term [18], [13]. However, more involved aerodynamic effects such as dynamic lift cannot be accurately accounted for. Dynamic lift is a phenomenon encountered by all rotary-wing aircraft where the thrust of the propeller increases when the in-plane (i.e. in the propeller blade plane) airspeed increases [2]. Due to the modeling inaccuracies in forward flight, the quadratic model is not well suited for range estimates and its use for endurance estimation should be limited to hover endurance. To overcome the limitations of the quadratic model, blade-element-momentum (BEM) theory can be used. BEM theory is known to accurately model the aerodynamic forces and torques acting on a propeller across a wide range of airspeeds [6], [21], [22], [23].

Next to the well-established first-principles models, a recent line of work on machine-learned multicopter models has emerged [24], [25], [26], [27]. Despite being accurate, they are not well suited for range, endurance, and speed estimation of general multicopters because they do not predict the power consumption and only apply to the exact vehicle they have been trained on.

The earliest work on battery modeling dates back to the late 19th century, when Peukert studied how the capacity of lead-acid batteries depends on the discharge current [14]. Due to its simplicity, the Peukert Model has since become the standard approach to model the effective capacity under load. It has also been shown to hold for LiPo batteries at medium discharge rates [15], [28]. Generalizations to higher discharge (around 1 C) rates exist as well [29], [15]. However, recent work has shown that Peukert’s model does not apply to the extremely high discharge rates (2-120 C) typically encountered in multicopter applications as it underestimates the effective capacity [15].

To overcome this limitation and to directly model the cell voltage of a battery, a graybox battery model based on a Thevenin equivalent circuit can be used. Depending on the fidelity of the model, it includes one resistor combined with zero, one (one time constant, OTC) or two (two time constants, TTC) capacitive networks. A review of the common OTC and TTC models is presented in [30]. The OTC model is widely used because of its well-established accuracy [31]. A TTC model only shows improved precision in cases where the battery dynamics need to be accurately captured at very short timescales [32]. Much more elaborate battery models based on molecular dynamics simulation exist [33], [34]. Despite being accurate, those models are unsuited for the purpose of range and endurance estimation due to being highly specific to the type of battery and their lack of applicability to very high discharge rates.

Only very few studies try to estimate the range, endurance or optimal flight speed by combining a multicopter aerodynamics model with a battery model [2], [8], [9], [7], [11], [10], [12]. The first group of works focuses on the hover endurance of multirotor aerial vehicles. In [8] BEM theory is used to calculate the required power to hover and it is combined with a purely measured battery model. In [9] BEM is also employed but the focus lies on alternative power sources such as hydrogen cells. Albeit mainly focused on motor and propeller selection for UAV’s, [7] presents a hover endurance estimate. A quadratic model for the aerodynamics and a Peukert model for the battery are used. The second group of works additionally focuses on calculating the range

\[\text{https://www.youtube.com/watch?v=EV4AC15ZO2k}\]
and optimal flight speed. In [11] an ideal battery model is used together with a quadratic propeller model augmented with quadratic body drag. The approach neglects induced propeller drag, dynamic lift and assumes an ideal battery with no Peukert effect. A very similar approach is followed in [12], but induced propeller drag is additionally considered. Both works present results only in simulation. A more thorough approach is presented in [10]. They use a momentum-theory model to calculate the required power during forward flight and combine this model with a Peukert battery model. However, the dominant induced drag is neglected and no general range, endurance or flight speed estimates for other vehicles than the one studied are provided.

The approach taken in this work is inspired by the survey presented in [2] and influenced by [35] where range and endurance estimates for battery-powered fixed-wing aircraft are presented. We use a state-of-the-art BEM model [16] together with a body-drag model to calculate the power a multicopter requires to fly at a given speed. The battery dynamics are presented in [2] and influenced by [35] where range and endurance estimates for battery-powered fixed-wing aircraft are presented in [2] and influenced by [35] where range and endurance estimates for battery-powered fixed-wing aircraft are presented. We use a state-of-the-art BEM model [16] together with a quadratic propeller model augmented with quadratic body drag. The approach neglects induced elasticity and the resulting blade flapping. An empirical model [22] to compute the induced velocity when the multicopter is in vortex-ring-state [6] is also implemented. For a more in-depth treatment of the topic, the reader is referred to our previous work [16].

In this work it is also shown that the BEM model is very accurate in predicting the forces and torques acting on a multicopter. On a set of very aggressive test trajectories with speeds up to $65 \text{ km h}^{-1}$, it achieves an RMS error when predicting the vehicle’s thrust of less than 0.91 N.

B. Hover Flight

The complexity of the BEM model is necessary to model the forces and torques acting on the multicopter throughout its entire performance envelope. However, when the multicopter is in hover, momentum theory alone can be used to calculate the induced velocity and mechanical power:

$$v_{i,h} = \sqrt{\frac{T_h}{2\rho A_{\text{prop}}}} = \sqrt{\frac{mg}{2\rho \pi r_{\text{prop}}^2 N_m}}, \quad (4)$$

where $T_h$ is the thrust of each propeller required to hover, $m$ is the mass of the multicopter and $N_r$ its number of rotors with radius $r_{\text{prop}}$. Based on this, the mechanical hover power of a multicopter can be calculated:

$$P_h = \frac{N_r T_h v_{i,h}}{\eta_p} = \frac{(mg)^{3/2}}{\eta_p \sqrt{2\rho \pi N_r r_{\text{prop}}^2}} \quad (5)$$

where $\eta_p$ is the figure of merit (propeller efficiency). Typical propellers achieve a figure of merit between 0.5 [36] and 0.7 [37]. A value of $\eta_p = 0.6$ is used subsequently.

IV. MOTOR MODEL

The BEM model outlined above computes accurate axial torque predictions $Q$ for the multicopter’s propellers. The motor model presented in this section is then used to calculate the power consumption of each motor $P_{\text{mot}}$ as

$$P_{\text{mot}}(t) = \frac{Q(t) \cdot \Omega(t)}{\eta_M(\Omega)} \quad (6)$$

It is assumed that the motor efficiency $\eta_M$ is only a function of the rotational speed $\Omega$.

A. Derivation of Efficiency Model

Existing work on brushless motors [7] and experimental data show that the motor efficiency depends on the motor speed. Based on physical insights, a more accurate model is developed.
The total power consumption is assumed to be the sum of a mechanical power and an electrical loss term $P_{\text{loss}}$:

$$P_{\text{loss}} = P_{\text{mech}} + P_{\text{loss}} = \Omega (Q + m_0) + P_{\text{loss}}$$  \hspace{1cm} (7)

where $Q$ is the aerodynamic drag torque of the propeller and $m_0$ is a sliding friction coefficient. A straightforward choice for $P_{\text{loss}}$ would be to account for electric losses due to the internal resistance of the motor:

$$P_{\text{loss}} = R_i I_{\text{mot}}^2 = R_i \left( \frac{P_{\text{mot}}}{U_{\text{mot}}} \right)^2 \approx R_i \left( \frac{c_d \Omega^3}{U_{\text{mot}}} \right)^2.$$  \hspace{1cm} (8)

The last step assumes that the dominant mechanical drag torque is due to the propeller and can be approximated as $Q = c_d \Omega^2$, where $c_d$ is the drag coefficient of the propeller. Under the assumption that the motor voltage is constant, (7) and (8) can be combined. Together with (6), this yields a motor model of the form

$$\eta_M(\Omega) = \frac{c_d \Omega^3}{m_0 \Omega + m_1 \Omega^3 + m_2 \Omega^6}$$  \hspace{1cm} (9)

where the coefficients $c_d$, $m_0$, $m_1$, $m_2$ of the lumped parameter model depend on the motor-propeller combination.

### B. Experimental Validation

To validate the model, 44 different motor-propeller combinations have been measured on a thrust-test stand. The recorded data contains motor speeds, generated thrust, aerodynamic drag torque, and power consumption. Fig. 2 exemplarily shows measured efficiencies along with the fitted models according to (9) for six different motor-propeller pairings.

Motor-propeller pairings following the manufacturers’ recommendations (solid lines, circle marks) follow a very similar shape. They achieve 70-85% efficiency for a wide range of operating conditions. If the propeller is too small for the motor (2400KV - 3.0”), the mechanical friction lowers the overall efficiency unless the motor is operated at very high speeds. If the propeller is too large (2400KV - 6.0”, 1500KV - 12”), the efficiency drastically decreases at higher propeller speeds because the motor stalls (is unable to achieve the commanded speed) and gets very hot.

Because all recommended motor-propeller combinations achieve 80 – 85% motor efficiency near maximum power and around 75% at typical operating conditions, a constant motor efficiency of $\eta_M = 0.75$ is used, unless otherwise indicated. Only when highly accurate range and endurance estimates are required, the full motor model (9) is used. In such cases, a thrust test stand is needed to identify the model coefficients for the given motor-propeller pairing.

### V. Battery Model

This section explains the battery model developed in this work. Having access to an accurate battery model is a key component for precise range and endurance estimates. After all, the finite battery capacity is the limiting factor of the flight time.

Two types of battery models could be used: Peukert models (battery capacity models) calculate the effective capacity of the battery when it is discharged at a fixed, given rate. Battery voltage models on the other hand estimate the terminal voltage of the LiPo battery given its state-of-charge (SoC) and the momentary power consumption. This work relies on the latter type of model, because it is more flexible as it can also be used in cases where the multicopter has non-constant power demand (e.g. battery-aware path planning for complex missions).

#### A. Model Structure

Battery voltage models leverage Thévenin equivalent circuits to predict the battery voltage. Fig. 3 shows the equivalent circuit diagram for the used OTC (one time constant) battery model. The voltage of the voltage source $U_0$ corresponds to the open-circuit voltage of the battery. When a possibly time-varying load is connected to the circuit and a current $I_{\text{load}}(t)$ flows, the voltage $U_{\text{bat}}(t)$ at the output terminals can be calculated as [32]

$$U_{\text{cap}}(t) = - \frac{U_0 - U_{\text{cap}}(t)}{R_1 \cdot C_1} + \frac{I_{\text{load}}(t)}{C_1},$$  \hspace{1cm} (10)

$$U_{\text{bat}}(t) = U_0(t) - U_{\text{cap}}(t) - R_0(t) I_{\text{load}}(t),$$  \hspace{1cm} (11)

where $R_0(t)$, $R_1$, $C_1$ are defined as shown in Fig 3.

When the load is a multicopter, only the power demand of the motors can be computed. Replacing the unknown $I_{\text{load}}(t)$ in (11) with $P_{\text{cell}}(t)/U_{\text{bat}}(t)$ yields a quadratic equation in $U_{\text{bat}}$. Solving for the battery voltage gives the final result (the dependence on $t$ has been omitted for improved readability):

$$U_{\text{bat}} = \frac{1}{2} \left( U_0 - U_{\text{cap}} - \sqrt{(U_0 - U_{\text{cap}})^2 - 4R_0 P_{\text{cell}}} \right).$$  \hspace{1cm} (12)

To avoid coupling (10) and (11) the term $I_{\text{load}}(t)$ in (10) is approximated by $k P_{\text{cell}}$ for some constant $k$. Finally, (10) is reformulated as a lumped parameter model with time-constant $\tau_{\text{RC}}$ to yield:

$$U_{\text{cap}}(t) = \frac{k P_{\text{cell}} - U_{\text{cap}}(t)}{\tau_{\text{RC}}}. $$  \hspace{1cm} (13)
Fig. 3. Thevenin equivalent circuit for the one-time-constant (OTC) battery model. The load does not need to be static but could, for example, be a multicopter aerial vehicle.

Commercial LiPo batteries are available in different configurations. For example, a ‘4S’ battery consists of $N_S = 4$ LiPo cells in series and a ‘6S2P’ battery is made of $N_S = 6$ networks of which $N_P = 2$ are connected in parallel. Furthermore, the batteries come with different capacities $C_{bat}$.

The goal is to develop a widely applicable range and endurance model for multicopters and hence the battery model must also be applicable to the myriad of available battery configurations. The development of such a unified model is enabled by the normalization of the power $P_{cell}$ and consumed energy $E_{cell}$ to a single cell of the battery pack:

$$P_{cell}(t) = \frac{P_{max}(t)}{N_{cell} \cdot C_{cell}}, \quad E_{cell}(t) = \int_0^t P_{cell}(\tau) \, d\tau, \quad (14)$$

with $P_{max}(t)$ the instantaneous power consumption of the multicopter, $N_{cell} = N_S N_P$ the total number of cells of the battery and $C_{cell} = C_{bat}/N_P$ the capacity per battery cell. With this, the average power consumption $\bar{P}_{cell}(t)$ of the whole flight can be written as

$$\bar{P}_{cell}(t) = \frac{1}{t} \int_0^t P_{cell}(\tau) \, d\tau = \frac{E_{cell}(t)}{t}. \quad (15)$$

Based on physical insights, the open-circuit voltage $U_0$ can only be a function of the state of charge (SoC), or equivalently, the amount of energy $E$ already consumed since the battery was fully charged. By minimizing the RMSE on held-out validation data, a third order polynomial [38] for the open-circuit battery voltage is identified:

$$U_0(E_{cell}) = a_0 + a_1 E_{cell} + a_2 E_{cell}^2 + a_3 E_{cell}^3. \quad (15)$$

The internal resistance of a LiPo battery strongly depends on the temperature. Unfortunately, this information is typically not available. The experiments show that the average power consumption is a good proxy since batteries heat up quickly when the power demand is high. Furthermore, the experiments show a strong dependency on the capacity of the cell. Thus, the following model is used:

$$R_0(\bar{P}_{cell}, C_{cell}) = \max(b_0 + b_1 \bar{P}_{cell} + b_2 C_{cell}, R_{min}). \quad (16)$$

### B. Parameter Identification

To identify all parameters of the battery model, 10 different batteries ranging from ‘4S1P 1.55Ah’ to ‘6S4P 5.2Ah’ are tested with different, step-wise constant discharge profiles. In total, about 5000 s of battery discharge data is recorded. The discharge rates range from 5 C to 70 C.

The model parameters are identified using a two-step approach: first, the model parameters in [16] are estimated from the steps in power consumption, as proposed by [32]. Subsequently, all other parameters ($a_{[0-3]}$, $k$, $\tau_{RC}$) are estimated simultaneously by numerically minimizing the RMSE between the model predictions and the real-world data from the battery tests. All model parameter estimates are summarized in Tab. I.

The identified battery model is very accurate and achieves a relative error as low as 1.3% ($43.1 \text{ mV}$ RMSE) across all real-world experiments. Fig. 4 presents a possible application of this battery model: calculation of constant-power discharge curves (e.g. multicopter hovers constantly). The left plot shows how the battery voltages decreases over time and right right plot shows the effective capacity of the battery, similar to what one could calculate with a Peukert model. The effective capacity can also be readily calculated from the left plot by multiplying the power with the time it takes the battery to be discharged. Typically the lower voltage limit is chosen as 3.5 V per cell.

### VI. VALIDATION: REAL-WORLD EXPERIMENTS

This section presents the validation of the proposed approach to range, endurance, and optimal flight speed estimation by comparing its predictions with real-world experiments.

#### A. Experimental Setup

To collect the flight data needed for validation, experiments inside a flying arena are conducted. It is equipped with a motion capture system (tracking volume: $25 \text{ m} \times 25 \text{ m} \times 8 \text{ m}$) used for state estimation and control. The experimental
platform is a custom built quadrotor based on a 6 inch frame. It weighs 752 g and is equipped with 2400 KV HobbyWing XRotor 2306 motors and 5.1 inch Azure 5148 propellers. Batteries of type 1.8 Ah 4S 120C are used.

B. Power Consumption & Optimal Speed

In the first set of experiments, the multicopter simulator is used to fly a circle-trajectory ($r = 5$ m) in simulation and all parameters (e.g. axial propeller torque, motor speeds) are recorded. This information is used by the detailed motor efficiency model (1) to calculate the power demand of the whole multicopter. Then the same trajectory is also flown in the real world and the power consumption is logged aboard the vehicle.

Fig. 5 shows the results of this experiment: the measured power consumption and the measured specific energy consumption (energy consumed per distance covered) match their simulated counterparts extremely well, with 2.5% RMSE in power consumption. Note that the minimum of the simulated specific energy consumption also aligns with the measurements. This means, that the simulation can be used to accurately calculate the the optimal flight speed to achieve a maximum flight range.

C. Battery Voltage

For the second set of experiments, the battery model is also added to the simulation, as the simulated power demand of the multicopter is fed into the battery model which predicts the battery voltage. Similar to the first set of experiments, the flights conducted in simulation are repeated in the real world.

Fig. 6 shows a comparison of simulated and measured battery voltages during two different flights. The first flight is quite challenging to model, because the multicopter follows a very agile trajectory which causes large variations in instantaneous power demand. The second trajectory is a circle flown at a constant speed of $6 \text{ m/s}$. As can be seen in Fig. 6, the predicted battery voltage matches the experiments very well, with an RMSE of only 60.8 mV.

This provides strong evidence for that not only the battery model is accurate, but that it can be used together with the BEM simulator and the motor model for precise range and endurance estimation.

VII. RANGE, ENDURANCE AND OPTIMAL SPEED

The models presented and validated in the last sections, are of limited use if a simple range, endurance or optimal speed estimate is required. To use the approach presented so far one would for example need to implement a multicopter simulator. This section presents a more accessible approach, by limiting the task to range, endurance, and optimal flight speed estimation for straight-line flight. The full-fledged simulation is used to simulate dozens of different multicopters and based on the simulation results, a simple empirical model is developed.

A. Power Consumption

The decisive factor limiting the range and endurance is the power consumption of the multicopter. At hover, the power demand can be calculated from momentum-theory using (5). The simulation results suggest that a constant ratio between the hover power $P_h$ and the power consumption at the operating points maximizing the endurance $P_e$ or range $P_r$ may be a sufficient approximation. We find that

$$\frac{P_r}{P_h} = 1.092 \pm 0.0361, \quad \frac{P_e}{P_h} = 0.914 \pm 0.0323$$

where the number given in brackets denotes the standard deviation. Note that $P_e/P_h < 1$ means that flying forward at slow speeds reduces the power consumption compared to hovering and hence increases the endurance. This is a known phenomenon [2] and can be explained using dynamic lift: the required propeller speed reduces because the propeller generates more lift.
B. Optimal Speed

Simulation experiments show that the optimal flight speed for maximal range \( v_r \) or maximal endurance \( v_e \) depends mostly on the induced velocity at hover and the surface area \( A \) of the multicopter. To simplify the analysis, the normalized quantities \( \hat{v}_e = v_e/v_{i,h} \) and \( \hat{v}_r = v_r/v_{i,h} \) are introduced. It has been found that a linear model of the form

\[
\hat{\kappa} = c_0, e + c_1, e \hat{v}_e + c_2, e \hat{v}_r A
\]

fits well, with \( R^2 = 0.97 \) and \( R^2 = 0.966 \) for the endurance and range estimates, respectively. Equation (18) therefore allows one to directly calculate the optimal flight speeds for maximal endurance and maximal range. The numeric values for the fitted coefficients are given in Table II.

C. Battery Model

From (4), (5), (7), and (18) the power consumption and the speed that lead to maximum range and endurance are known. To complete the modeling, only the decrease in effective battery capacity needs to be accounted for.

Instead of using the full model, the relative capacity \( \kappa = C_{\text{eff}}/C \) can be approximated as a function of the normalized power consumption \( P_{\text{cell}} \) defined in [14]. This relation is plotted on Fig. 7 together with a third-order polynomial fit:

\[
\kappa = d_0 + d_1 P_{\text{cell}} + d_2 P_{\text{cell}}^2 + d_3 P_{\text{cell}}^3
\]

The values for the coefficients are summarized in Table II.

D. Algorithm and Example

The full algorithm to calculate the range, endurance, and optimal speed for multicopters is summarized below. As an example, let us apply it to the commercially available DJI Mavic 2 Quadcopter. Its specifications are summarized in Table III.

1) Calculate the induced velocity at hover using (4) and the power consumption at hover using (5). For the DJI drone, we get

\[
v_{i,h} = 4.94 \text{ m s}^{-1}, \quad P_h = 81.9 \text{ W}.
\]

2) Based on the hover power, the power consumption at the operating points for optimal endurance and optimal range can be calculated using (17). We get

\[
P_e = 74.8 \text{ W}, \quad P_r = 89.4 \text{ W}.
\]

3) The motor model (6) with \( \eta_M = 0.75 \) is used to get the electric power demand

\[
P_{\text{mot}, e} = 99.8 \text{ W}, \quad P_{\text{mot}, r} = 119.3 \text{ W}.
\]

4) From this, the normalized per cell power consumption can be calculated using (14). We get

\[
P_{\text{cell}, e} = 6.48 \text{ A h W}^{-1}, \quad P_{\text{cell}, r} = 7.74 \text{ A h W}^{-1}.
\]

5) Now the simplified battery model (19) can be employed to calculate the effective battery capacity. For the considered example, the values are

\[
C_{\text{eff}, e} = 3.74 \text{ A h}, \quad C_{\text{eff}, r} = 3.73 \text{ A h}.
\]

6) From this, the maximum endurance \( t_e \) and of the vehicle is readily obtained

\[
t_e = \frac{C_{\text{eff}, e} \cdot 3.7 \text{ V} \cdot N_S \cdot 3600 \text{s}}{P_{\text{mot}, e}}.
\]

The flight time \( t_f \) at the maximum range operating point is calculated similarly. For the example drone we get

\[
t_e = 1998 \text{s}, \quad t_f = 1667 \text{s}.
\]

7) To calculate the maximum range, the optimal flight speed needs to be computed using (18). We get

\[
v_e = \frac{v_{i,h}}{\hat{v}_e} = 8.2 \text{ m s}^{-1}, \quad v_r = \frac{v_{i,h}}{\hat{v}_r} = 14.2 \text{ m s}^{-1}.
\]

8) Finally, the maximum range \( x_r \) can be calculated as follows:

\[
x_r = t_f v_r = 23.6 \text{ km}
\]

The endurance \( t_e = 33 \text{ min} \) calculated using the algorithm above matches the manufacturer’s specification (31 min) with an error less than 10 %. The estimate of the optimal flight speed \( v_r = 51 \text{ km h}^{-1} \) matches the value DJI provides (50 km h\(^{-1}\)) even better with only 2 % error. Only the range estimate \( x_r = 23.6 \text{ km} \) exceeds the DJI specification (18 km). A possible reason is that the test flights conducted by DJI necessarily include a takeoff and landing phase which is neglected by the model.

\[\text{Table III} \quad \text{Specifications of the DJI Mavic 2.}\]

<table>
<thead>
<tr>
<th>Mass</th>
<th>0.909 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>4S 3.85 Ah</td>
</tr>
<tr>
<td>Propeller Size</td>
<td>8.7” = 0.22 m</td>
</tr>
<tr>
<td>Surface Area</td>
<td>21.4 \cdot 9.1 = 194.7 cm(^2)</td>
</tr>
</tbody>
</table>

\[\text{Table II} \quad \text{Numeric values for the fitted coefficients.}\]

<table>
<thead>
<tr>
<th>Endurance</th>
<th>Range</th>
<th>Battery</th>
</tr>
</thead>
<tbody>
<tr>
<td>(c_{0,e})</td>
<td>(0.10188)</td>
<td>(c_{0,r})</td>
</tr>
<tr>
<td>(c_{1,e})</td>
<td>(0.071358)</td>
<td>(c_{1,r})</td>
</tr>
<tr>
<td>(c_{2,e})</td>
<td>(0.0007381)</td>
<td>(c_{2,r})</td>
</tr>
<tr>
<td>(d_3)</td>
<td>(1.2230e-07)</td>
<td></td>
</tr>
</tbody>
</table>

\[\text{Equation (18)}\]

\[\kappa = d_0 + d_1 P_{\text{cell}} + d_2 P_{\text{cell}}^2 + d_3 P_{\text{cell}}^3\]

\[\text{https://www.dji.com/ch/mavic-2/info#specs}\]
VIII. Conclusion

This work presents a general and widely applicable approach to estimate the range, endurance, and optimal speed of multicopters. The method combines three models: a blade-element-momentum theory (BEM) based multicopter aerodynamics simulator, a motor model and a graybox battery model. The BEM model is validated with real-world flight data at speeds up to 65 km h⁻¹ where it predicts the thrust force with only 0.91 N RMSE. To account for the losses inside the electric motor, a model based on measurements of 44 different motor-propeller combinations is developed. The modeling is complemented with a graybox battery model identified from nearly 2 h of measurement data gathered from 10 different battery configurations under different discharge profiles.

The combined model consisting of all three components is also verified through real-world experiments. The power consumption is calculated with an average accuracy of 2.5 %. The battery voltage model achieves a remarkably low error of only 61 mV when compared to the experimental data.

In addition to the highly accurate model, a simplified pen-and-paper algorithm has been developed based on experiments leveraging the complete simulation. It allows researchers, companies, and policy-makers alike to quickly and accurately estimate the characteristics of a given vehicle design. In the example presented (DJJ Mavic 2) the estimated endurance differs by less than 10 % from the manufacturer’s specification and the optimal flight speed even matches up to 1 km h⁻¹.

REFERENCES

[34] K. Aoyagi and M. Otani, “Molecular dynamics simulations of lithium ion battery anode interface in battery charging process,” ECS Meeting Abstracts, 2019.