Energy-Aware Planning-Scheduling for Autonomous Aerial Robots

Adam Seewald¹, Héctor García de Marina², Henrik Skov Midtiby³, and Ulrik Pagh Schultz³

Abstract—In this paper, we present an online planning-scheduling approach for battery-powered autonomous aerial robots. The approach consists of simultaneously planning a coverage path and scheduling onboard computational tasks. We further derive a novel variable coverage motion robust to airborne constraints and an empirically motivated energy model. The model includes the energy contribution of the schedule based on an automatic computational energy modeling tool. Our experiments show how an initial flight plan is adjusted online as a function of the available battery, accounting for uncertainty. Our approach remedies possible in-flight failure in case of unexpected battery drops, e.g., due to adverse atmospheric conditions, and increases the overall fault tolerance.

I. INTRODUCTION

Use cases involving aerial robots span broadly. They comprise diverse planning and scheduling strategies and often require high autonomy under strict energy budgets. One such use case is coverage path planning (CPP) [1], [2], which consists of, e.g., an aerial robot visiting every point in a given space [3] while running assigned computational tasks. Here, the aerial robot might detect ground patterns and notify other ground-based actors. Such use cases arise in precision agriculture [4] where information collection prior to a harvesting operation and damage prevention during the operation involve aerial robots [5], [6]. Microcontrollers and heterogeneous computing hardware [7] (i.e., with CPUs and GPUs) running power-demanding computational tasks are frequently mounted onto the robots in these and many other scenarios [8], [9]. We refer to onboard computational tasks that can be scheduled with an energy impact as computations. We are interested in the energy optimization of motion plans and computations schedules in-flight and refer to it as energy-aware planning-scheduling. The energy optimization of computations schedules can be achieved by, e.g., varying the quality of service between specific bounds [10] and frequency and voltage of the computing hardware [7], [11], [12]. We focus on the former aspect and schedule the onboard computations altering their quality while simultaneously changing the quality of the coverage. Concretely, we alter how often the aerial robot detects ground patterns along with the distance of the lines that form the coverage. Figure 1 illustrates the intuition: an aerial robot flies a plan with maximal coverage and schedule (i), that is optimized during flight to respect the battery state (ii), and altered due to, e.g., battery defects (iii).

There are numerous planning approaches applied to a variety of robots. An instance is an algorithm selecting an energy-optimized trajectory [13] by, e.g., maximizing the operational time [14]. Many approaches apply to a small number of robots [15] and focus exclusively on planning the trajectory [16], despite compelling evidence of the energy influence on onboard computations [7], [11], [17], [18]. In view of the availability of powerful heterogeneous computing hardware [19], the use of onboard computations is further expected to increase in the foreseeable future [20]. In this context, planning-scheduling energy awareness is a recent research direction [11], [17], [18], [21]. Early studies (2000–2010) varied hardware-dependent aspects, e.g., frequency and voltage, along with motion aspects, e.g., motor and travel velocities [7], [11], [12], [22] whereas the literature from the past decade derives energy-aware plans-schedules in broader terms. These include simultaneous considerations for planning-scheduling in perception [17], localization [21], navigation [10], and anytime planning [18]. These studies are focused on ground-based robots [7], [17], [21], [22], yet, aerial robots are particularly affected by energy considerations, as it would be generally required to land to recharge the battery. In terms of aerial coverage, past work considers criteria including the completeness of the coverage and resolution [23], and deals with aspects such as the...
quality of the cover [24], but neglects the energy expenditure of computations and favors rotary-wing aerial robots rather than aerial robots broadly. Such a state of practice has prompted us to propose the planning-scheduling approach for autonomous aerial robots, combining the past body of knowledge but addressing aerial robots’ peculiarities such as the atmospheric, battery, and turning radius constraints. Numerical simulations and experimental data of static and dynamic plans and schedules show improved power savings and fault tolerance with the robot remedying in-flight failures.

Our focus is on fixed wings, i.e., airborne robots where wings provide lift, propellers provide forward thrust, and control surfaces perform maneuvering. Here, motion and computations energies are within an order of magnitude from each other [25], [26]. There are other classes where planning-scheduling energy awareness leads to irrelevant savings, i.e., when the motion energy contribution far outweighs the computations or vice-versa. The motion outreaching computation energy frequently happens with rotary-wing aerial robots (e.g., quadrotors or quadcopters, hexacopters, etc.), the opposite occurs with lighter-than-air aerial robots (e.g., blimps).

It is common in planning-scheduling literature, focusing on efficient ground-based robots such as Pioneer 3DX [7], [10], ARC Q14 [17], [21], and Pack-Bot UGV [22]. To guarantee energy awareness, our approach uses optimal control and heuristics where both the paths and schedules variations are trajectories, varying between given bounds (i.e., physical constraints of the robot and computing hardware, quality of service, desired quality of the coverage, etc.). Past planning-scheduling studies also employ optimization techniques [11], [12], [17], [21]; some use a greedy approach [7], [18], [22]; whereas others use reinforcement learning-based approaches [10], [27]. Hybrid approaches [17] are also available, where the techniques are mixed. Both the paths and schedules variations trajectories are derived for future time instants employing computations and overall energies and battery models. The energy model for the computations uses regression analysis from our earlier study on heterogeneous computing hardware [28], [29], whereas the battery uses an equivalent circuit model (ECM) from the literature [30], [31]. The overall model wraps these two aspects in a cohesive model that uses dynamics modeling to predict the energy behavior of future plans and schedules. In Fig. 1, collected energy data (top-right) and spectrum analysis (below) of a fixed wing flying CPP motivate the overall energy model: the evolution is periodic—CPP often involves repetitive motions to cover the space [1], [2]—an observation exploited in Section III.

The remainder is then organized as follows. Sec. II provides basic constructs and Sec. IV describes the methodology of planning-scheduling. Sec. V presents the results and Sec. VI concludes and provides future perspectives.

II. PROBLEM FORMULATION

We assume the robot contains a plan composed of stages. At each, it travels a path and runs a schedule on the computing hardware. Both are altered in Sec. IV within given boundaries with path- and computation-specific parameters.
Fig. 2 illustrates the concepts in Definitions II.1–4. \( \varphi_0, \ldots, \varphi_5 \) are path functions. \( \varphi_0 \) and \( \varphi_4 \) are circles, while \( \varphi_1, \ldots \) (see Sec. VI). The dynamics in Eq. (3–7) additionally allow us to use state estimation techniques, such as the robot has a fixed ground speed, the data exhibits periodic precision agriculture use case [25]. Assuming the primitive stages \( r \in \mathbb{Z}_{\geq 0} \) and period \( T \in \mathbb{R}_{>0} \)

\[
h(t) = a_0/T + (2/T) \sum_{j=1}^{r} (a_j \cos \omega jt + b_j \sin \omega jt),
\]

where \( h : \mathbb{R}_{>0} \to \mathbb{R} \) maps time to the instantaneous energy, \( \omega := 2\pi/T \) is the angular frequency, and \( a, b \in \mathbb{R} \) coefficients.

Equation (2) does not account for the variation of parameters, where, e.g., two schedules result in different instantaneous energies. For this latter purpose, we use the dynamics

\[
\begin{align*}
\dot{q}(t) &= Aq(t) + Bu(t), \quad (3a) \\
y(t) &= Cq(t), \quad (3b)
\end{align*}
\]

where \( y(t) \in \mathbb{R} \) is the instantaneous energy consumption. The state \( q \in \mathbb{R}^m \) with \( m := 2r + 1 \) contains energy coefficients

\[
q(t) = \begin{bmatrix} \alpha_0(t) & \alpha_1(t) & \beta_1(t) & \cdots & \alpha_r(t) & \beta_r(t) \end{bmatrix}^T.
\]

The state transition matrix

\[
A = \begin{bmatrix} 0 & 0^{1\times 2} & \cdots & 0^{1\times 2} \\ 0^{2\times 1} & A_1 & \cdots & 0^{2\times 2} \\ \vdots & \vdots & \ddots & \vdots \\ 0^{2\times 1} & 0^{2\times 2} & \cdots & A_r \end{bmatrix}, \quad A_j := \begin{bmatrix} 0 & \omega_j \\ -\omega_j & 0 \end{bmatrix},
\]

where \( A \in \mathbb{R}^{m \times m} \) contains \( r \) sub-matrices \( A_j \) and \( 0^{i\times j} \) is a zero matrix of \( i \times j \) dimensions. In matrix \( A \), the top left entry is zero, the diagonal entries are \( A_1, \ldots, A_r \), the remaining entries are zeros.

The output matrix

\[
C = (1/T) \begin{bmatrix} 1 & \cdots & 2r & 1 & 0 \end{bmatrix},
\]

where \( C \in \mathbb{R}^m \) (the first value in the first column is one, the pattern one–zero is then repeated \( 2r \) times).

To define the nominal control and the output matrix, we exploit the effect of variation of path and computation parameters on the energy. Given \( c_i(t) \) parameters at two following time instants \( t \in \{t_j, t_{j+1}\} \subseteq \mathbb{R}_{\geq 0} \) s.t. \( t_j < t_{j+1} \) for an arbitrary stage \( \Gamma_i \), a change in parameters \( c_i(t_j) \neq c_i(t_{j+1}) \) results in different overall and instantaneous energies for path computation parameters respectively.

The nominal control and input matrix in Eq. (3) simply includes the change in energy for all time instants, i.e.,

\[
u(t_{j+1}) := \tilde{u}(t_{j+1}) - \tilde{u}(t_j), \quad B = \begin{bmatrix} 0^{1\times \rho} & 1 & \cdots & 1 \\ 0^{1\times \rho} & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0^{1\times \rho} & 0 & \cdots & 0 \end{bmatrix},
\]

shifts the base frequency \( \alpha_0 \) assuming the energy of the computations does not alter the other frequencies. \( B \in \mathbb{R}^{m \times n} \) with \( n := \rho + \sigma \) contains zeros but in the first row where the first \( \rho \) columns are zeros and the remaining \( \sigma \) are ones. Different combinations of \( \tilde{u} \) with matrix \( B \) in Eq. (7) are possible (see Sec. VI). The dynamics in Eq. (3–7) additionally allow us to use state estimation techniques, such as the
Kalman filter in Sec. IV-B, to refine the states \( q \) and model the energy of the aerial robot flying under diverse conditions.

Matrices \( A \) and \( C \) are constructed such that the models in Eq. (2–3) are equal when \( u \) is a zero vector and an initial guess \( q(t_0) = q_0 \) at the initial time instant \( t_0 \)

\[
q_0 = [a_0 \ a_1/2 \ b_1/2 \ \cdots \ a_r/2 \ b_r/2]^T,
\]

i.e., \( h, y \) are harmonic signals with the same frequencies. For further details see the first author’s Ph.D. thesis [32].

\( \hat{u} \) in Eq. (7) is then a scale transformation

\[
\hat{u}(t) := \text{diag}(\nu_i) c_i(t) + \tau_i,
\]

where \( \text{diag}(x) \) is a diagonal matrix with items of a set \( x \) on the diagonal and zeros elsewhere. \( \nu_i := [\nu_{i,1} \ \cdots \ \nu_{i,n}]^T \) and \( \tau_i := [\tau_{i,1} \ \cdots \ \tau_{i,n}]^T \) are scaling factors, transforming parameters (see Definition II.1) to time and power domains.

We assume that the coverage time evolves linearly and that the path parameters contribute to it equally. \( c_{\nu} \) can be then transformed into a time measure with scaling factors

\[
\nu_{i,j} = \left( (\bar{t} - \ell)/\left(\tau_{i,j} - \xi_{i,j}\right) \right)/\rho,
\]

\[
\tau_{i,j} = \left( \xi_{i,j} (\bar{t} - \ell)/\left(\tau_{i,j} - \xi_{i,j}\right) + \ell \right)/\rho,
\]

\( \forall j \in [p, l] \) where \( \bar{t}, \ell \) are time measures needed to complete the coverage with configurations \( c_{\nu}^l, \tau_{\nu}^l, (\xi, \ell) \).

Similarly to Eq. (10), computation parameters \( c_{\rho}^l \) can be transformed into an instantaneous energy measure with

\[
\nu_{i,j} = \left( (\ell - l)/\left(\tau_{i,j} - \xi_{i,j}\right) \right)/\rho,
\]

\[
\tau_{i,j} = \left( \xi_{i,j} (\ell - l)/\left(\tau_{i,j} - \xi_{i,j}\right) + l \right)/\rho,
\]

\( \forall j \in [p + 1, n] \). The function \( g \) is detailed in Sec. III-B and quantifies the power of the computing hardware.

### B. Energy model for the computations

Models for heterogenous computing hardware in the literature often rely on analytical expressions [33], [34] or different techniques, such as regressional analysis [28], [35], [36], aiding the selection of hardware- or software-specific parameters. This section presents an energy model based on our early studies [28], [29], which relies on regressional analysis to quantify the computations energy of any configuration of computations \( c_{\rho}^l \) within the bounds (see Definition II.1).

The model compromises a modeling and profiling tool [28] named powprofiler distributed under the open-source MIT license. It is segmented into two layers. In the measurement layer, the tool measures a discrete set of computation parameters and infers the energy of the remaining in the predictive layer via a piecewise linear regression.

We assume there is at least one measuring device, i.e., shunt or internal power resistor, multimeter, or ammeter, quantifying the power drain of a component, e.g., CPU, GPU, memory, etc., or of the entire computing hardware.

**Definition III.1** (Measurement layer). Given a measuring device, computation parameters, and initial and final time instants, the measurement layer is the function \( \gamma : Z_{\geq 0} \times Z^* \times \mathcal{T} \to \mathbb{R} \) that returns an energy measure.

The notation \( \mathcal{T} \) encloses all the time intervals from initial \( t_0 \) to final \( t_f \), i.e., \( \mathcal{T} := [t_0, t_f] \).

**Definition III.2** (Predictive layer). Given a measuring device and computation parameters, the predictive layer is the function \( g : Z_{\geq 0} \times Z^* \to \mathbb{R} \) that returns an energy measure.

The energy measures in Definitions III.1–2 can be either average expressed in watts or overall expressed in joules. Additionally, the powprofiler tool supports the battery SoC detailed in Sec. III-C. The function \( g \) in Definition III.2 is contained in the factors in Eq. (11), assuming the computations energy behaves linearly between \( c_{\rho}^l \) and \( \tau_{\rho}^l \), otherwise

\[
g(c_{\rho}^l) = (\gamma([c_{\rho}^l], T_1) - \gamma([c_{\rho}^l], T_2))/\left((c_{\rho}^l - [c_{\rho}^l]) + \gamma([c_{\rho}^l], T_2)\right),
\]

where notation \([c_{\rho}^l], [c_{\rho}^l]\) indicates two adjacent measurement layers, and \( T_1, T_2 \) the corresponding two time intervals. The measuring device in \( g \) and \( c \) is not stated in Eq. (12).

### C. Battery model

The battery model predicts the battery SoC as a function of a given load at future time instants. There are multiple models in the literature [37] with varying complexity and accuracy ranging from accurate but costly physical models [38], to abstract models [30], [31] with compelling trade-offs in terms of the latter two. We model a Li-ion battery in-flight with an abstract “Rint” ECM in the literature [30], [31].

The battery SoC changes according to [39], i.e.,

\[
b_i(y(t)) = -k_i I(y(t))/Q_c,
\]

where \( I(y(t)) \in \mathbb{R} \) is the internal current measured in amperes, \( y(t) \in \mathbb{R}_{\geq 0} \) the power drain, and \( Q_c \in \mathbb{R} \) the battery constant nominal capacity measured in amperes per hour. \( k_i \) is a battery coefficient added to [39] and derived experimentally. The “Rint” circuit models the battery as a perfect voltage source connected with a resistor \( R_r \in \mathbb{R} \) measured in ohm, representing the battery resistance. The voltage on the extremes of ECM respects \( V_e = V - R_r I \), where \( V, V_e \in \mathbb{R} \) are the internal and external battery voltages measured in volts. The former can be retrieved from the battery data sheet [30] and depends on the SoC [39].

If the voltage is stable, Kirchhoff’s circuit laws lead to \( V_e I_e = V_e I \), where \( I_e \) is the current required by the load in amperes. Combining \( V_e, V_e I_e \) results in the expression \( R_r I_e^2 - V I + V_e I_e = 0 \). Solving the expression utilizing the negative solution (when \( I_e \) is zero, \( I \) should also be zero) results in

\[
I(y(t)) = (V - \sqrt{V^2 - 4R_r y(t)})/(2R_r).
\]

Eq. (3) states that the output \( y \) evolves in \( \mathbb{R} \), yet, aerial robots usually use a battery. We thus use instead

\[
\gamma(t) := \{ y \mid y \in [0, b Q_c V] \subseteq \mathbb{R}_{\geq 0}\},
\]

where \( b Q_c V \), the maximum instantaneous energy measured in watts, is derived from Eq. (13–14), i.e., the computation parameters in Algorithm 1 and Eq. (18) later in Sec. IV-B will have an energy constraint.
Fig. 3: Change of the path parameter $c_{i,1}$, the radius of the circle (i.e., the alteration of the plan in Fig. 1).

IV. PLANNING-SCHEDULING

This section solves the problem in Sec. II-B. It provides a plan and re-plans schedules such plan energy-wise.

A. Coverage

There are various approaches in the literature to solve CPP problems (e.g., Sec. II-B). Those that ensure completeness are NP-hard [40] and use cellular decomposition, dividing the free space into sub-regions to be easily covered [1], [2].

An intuitive way to solve the problem is with a back-and-forth motion, sweeping the space delimited by $v$ we term $Q^v$. Although abundant in both mobile ground-based [1] and aerial [23], [41], [42] robotics literature, the motion, called boustrophedon motion [1], is unsuitable for aerial robots broadly, especially for fixed-wing aerial robots. These robots have reduced maneuverability [43]–[45] and are generally unable to fly quick turns [36].

To address fixed wings and aerial robots generally, this section details a different motion with a wide turning radius. It is similar to another motion in the literature, the Zamboni motion [41], but additionally allows variable CPP by dynamically altering the distance between the survey lines with the path parameters. Although cover variability is already considered in the literature [23], it is limited to boustrophedon motion for rotary wings. The novel motion is termed Zamboni-like motion and is composed of four primitive paths: two lines $\varphi_1, \varphi_2$ and two circles $\varphi_3, \varphi_4$.

We assume the vertices $v_1, v_2, \ldots$ are ordered from the top-left-most vertex clockwise, the aerial robot can overfly the edges formed by the vertices, and $v_x v_y$ indicates the edge formed by vertices $v_x, v_y$. Algorithm 1 details the procedure to generate the plan $\Gamma$ that covers $Q^v$ at discretized time steps, i.e., $T := \{t_0, t_0 + h, \ldots, t_f\}$ for a given step $h \in \mathbb{R}_{>0}$. The algorithm assumes that the line parallel to $v_1 | v_{|v|}$ is always connected. Complex covering is possible by, e.g., dividing $Q^v$ into cells and covering each cell [1].

To implement the variable CPP, the radius $r_2$ of the second circle $\varphi_{|\Gamma|+4}$ on Line 13

$$r_2(c_{i,1}) := \sqrt{r^2 + c_{i,1}},$$

(16)

is expressed as a function of a path parameter $c_{i,1} \in (r^2 - r^2, 0)$, relative to the last circle in each set of primitive stages. $r \in \mathbb{R}_{>0}$ is a given ideal turning radius along with the minimum radius (see Sec. II-B). The center also changes

$$\varphi_{|\Gamma|+4} := (x - x_{p_{|\Gamma|+3}} + r_2)^2 + (y - y_{p_{|\Gamma|+4}})^2 - r_2^2,$$

(17)

where $(x_p, y_p) := p$ for any point $p$. Fig. 3 illustrates the concept of $c_{i,1}$ altering the CPP. The radius of the first circle

Algorithm 1 Zamboni-like motion for CPP

1. for all $t \in T$ do
2. if $p = p_{r_1}$ in Definition II.3 then return $\Gamma$
3. if $p = p_{r_4}$ then
4. $i \leftarrow i + 1$
5. if $i \notin [n]_0$ then
6. $i \leftarrow 1$
7. $\varphi_{|\Gamma|+1} \leftarrow$ line in Definition II.2 parallel to $v_1 | v_{|v|}$ that intersects $p_{|\Gamma|}$
8. $p_{|\Gamma|+1} \leftarrow$ other intersection of $\varphi_{|\Gamma|+1}$ and $v$
9. $\varphi_{|\Gamma|+2} \leftarrow$ circle whose left most point lays on $p_{|\Gamma|+1}$
10. $p_{|\Gamma|+2} \leftarrow$ other inter. of $\varphi_{|\Gamma|+2}$ and $v$
11. $\varphi_{|\Gamma|+3} \leftarrow$ line par. to $\varphi_{|\Gamma|+1}$ that inter. $p_{|\Gamma|+2}$
12. $p_{|\Gamma|+3} \leftarrow$ other inter. of $\varphi_{|\Gamma|+3}$ and $v$
13. $\varphi_{|\Gamma|+4} \leftarrow$ circle in Eq. (17) whose right most point lays on $p_{|\Gamma|+3}$
14. $p_{|\Gamma|+4} \leftarrow$ other inter. of $\varphi_{|\Gamma|+4}$ and $v$
15. $\Gamma \leftarrow \Gamma \cup \{\Gamma_{|\Gamma|+1}, \ldots, \Gamma_{|\Gamma|+4}\}$ in Definitions II.1–4

on Line 9 is then $r_1 := r + x_d/2$ (i.e., the radiuses of the two circles ensure that the primitive paths are shifted of $d$).

Algorithm 1 initializes $i$ to minus one and builds the first four primitive functions $\varphi_1, \ldots, \varphi_4$. The remaining $\Gamma$ is built with the shift $d$ up to the final point $p_{r_1}$. The initial point is $p_{r_1}$, placed s.t. the line $\varphi_1$ is at the same distance from an eventual previous line, e.g., $x_{p_{r_1}} = x_{p_1} + x_d/2$ in Fig. 4.

B. Re-planning-scheduling

Past literature on planning-scheduling often relies on optimization as well as heuristics-based approaches [11], [12], [17], [21]. We similarly derive an optimal control problem and a greedy approach returning the trajectory of parameters $c_{i}(T)$ with $T := \{t_0 + h, t_f\}$ (see Definition III.1). Since the final time and the value of the state $q$ are not known, we use output model predictive control (MPC) that derives the configuration for a finite horizon on an estimated state $q_\hat{}$, i.e., $t_f := t_0 + N$ for a given $N \in \mathbb{R}_{>0}$. We utilize MPC to derive the trajectory of the computation parameters and the greedy approach with heuristics remaining coverage time for the path parameters.

An optimal control problem (OCP) that selects $c_i^\ast$

$$\max_{q(t), c_i(t)} \int_{t_0}^{t_f} l(q(t), c_i(t)) dt,$$

(18a)

subject to

$$q(t) \in \mathbb{R}^n, p(t) \in \mathcal{S}(t),$$

(18b)

$$c_{i+1}(t) \in C_{i+1}, c_{i,p+k}(t) \in \mathcal{S}_k \forall j \in [p]_0, k \in [\sigma]_0,$$

(18c)

$$q(t_0) = q_0 \text{ given (last estimated state),}$$

(18d)

$$b(t_0) = b_0 \text{ given,}$$

(18e)

where $q(t)$ and $c_i(t)$ are the state and parameters trajectories and $l : \mathbb{R}^m \times C_i \times \mathcal{S}_i \times \mathbb{R}_{>0} \rightarrow \mathbb{R}$ is a given initial cost.
Algorithm 2 Coverage re-planning-scheduling

1: for all \( t \in \mathcal{T} \) do
2: \( q(\mathcal{K} \setminus \{t + N\}), c^i(\mathcal{K}) \leftarrow \text{solve NLP arg max}_{c, \hat{y}(k), c_i(k)} I_f(q(t + N) + \sum_{k \in \mathcal{K}} l_d(q(k), c_i(k), k) \text{in Eq.} \ (18) \)
3: \( \mathcal{K} = \{ t, t + h, \ldots, t + N \} \)
4: \( k \leftarrow t \)
5: \( \text{while} \ \ b_d(y(k)) > 0 \text{ do} \)
6: \( \text{if} \ k + h \notin \mathcal{K} \text{ then} \)
7: \( q(k + h) \leftarrow \text{solve model in Eq.} \ (3a) \)
8: \( b_d(y(k + h)) \leftarrow \text{solve model in Eq.} \ (13) \)
9: \( k \leftarrow k + h \)
10: \( \text{end if} \)
11: \( t_h \leftarrow k - t \)
12: \( t_r \leftarrow (\text{diag}(\nu^q))c^i(t - h) + r^\sigma \) \( \left[ 1 \ 1 \ldots 1 \right] - t \)
13: \( \text{if} \ t_r > t_h \text{ then} \)
14: \( c^i(t) \leftarrow \text{find} \ c^i \text{ with} \ t_r \in [0, t_h], \text{otherwise take} \ c^i \)
15: \( \hat{q}(t + h) \leftarrow \text{estimate} \ q \text{ in Eq.} \ (3a) \) \text{ with energy sensor} \ T(t) \)
16: \( \hat{y}(t + h) \leftarrow \text{deri} \ y \text{ from Eq.} \ (3b) \) \text{ with est. state} \ q(t + h) \)

function with the quadratic expression

\[
I(q(t), c_i(t), t) = q'(t)Qq(t) + c^i(t)Rc_i(t), \quad (19)
\]

where \( Q \in \mathbb{R}^{m \times m}, R \in \mathbb{R}^{n \times n} \) are given positive semidefinite matrices. The final cost function \( I_f : \mathbb{R}^m \times \mathbb{R}_{>0} \rightarrow \mathbb{R} \) is also a quadratic expression

\[
I_f(q(T), T) = q'(T)Q_fq(T), \quad (20)
\]

Algorithm 2 implements Eq. (18) for the purpose of energy-aware re-planning-scheduling of \( \Gamma \) from Algorithm 1, i.e., Lines 16–28 continue after Line 15 in Algorithm 1.

V. NUMERICAL SIMULATIONS

Numerical simulations of Algorithms 1–2 in this section are implemented in MATLAB (R) and are extended with the computations energy model on NVIDIA (R) Jetson Nano (TM) heterogeneous computing hardware. These simulations complement early data of physical flights of a static coverage plan with the open-source Paparazzi flight controller. The computing hardware carries a camera as a peripheral and is evaluated independently of the aerial robot with powprofiler (see Sec. III-B). The scheduler, implemented using the Robot Operating System (ROS) middleware, varies a computation parameter \( c_{1,2} \) relative to the ground patterns detection rate from two to ten frames per second (FPS). The detection uses PedNet, a Convolutional Neural Network (CNN) [47], implemented in ROS. The planner varies the path parameter \( c_{1,1} \) between zero and -1000 (i.e., the planner-scheduler is the concrete implementation of Algorithms 1–2).

The set of parameters is unaltered throughout the flight, i.e, \( c_i := [c_{1,1} \ c_{1,2}]^T, \forall i \), along with \( \delta_i \) in the greedy approach.

Fig. 1 details the data of the physical flight in standard atmospheric conditions. Fig. 5–6 extends the flight with the computing hardware aiding by a flight simulation implemented in MATLAB (R). Upper-case roman numerals I,II indicate the plans are static (i.e., solely Algorithm 1), lowercase i,ii exploit planning-scheduling.

Fig. 6a–7a illustrate the same plan \( \Gamma \) under different conditions. Flights I–I have a constant wind speed of five meters per second, a wind direction of zero degrees, and initial parameters \( c_{1,1}, c_{1,2} \) values of zero and ten (i.e., full \( r_2 \) and detection). Flights II–ii (see added gray background for clarity) are the same but a wind direction of 90 degrees and the initial parameters values of -1000 and two (i.e., minimum \( r_2 \) and detection). The initial values of path and computation parameters are chosen to represent the highest and lowest configurations in the search space in I–I and II–ii respectively, modeling the behavior of the best- and worst-case scenarios. Different search strategies are possible by, e.g., running an ideal instance of planning-scheduling prior to the flight.

Fig. 6b–7c illustrates first the power (\( \mathcal{P} \) on Line 27 in Algorithm 2), and then the energy model (\( y \) on Line 20). Fig. 6b details then the energy model’s estimate (\( \hat{y} \)) on an initial slice, power (\( \mathcal{P} \)), and period (\( T \)). Fig. 6c illustrates the evolutions of the state \( q \) in time for I, concluding that approximately two periods suffice for a consistent estimate.

Flight i simulates a battery (see green line in Fig. 7c, the battery behavior \( b_{li} \) drop at approximately one minute and a half and four minutes and a half. Planner-scheduler optimizes the path in the proximity of the drops to ensure that the flight is completed, whereas it maximizes the parameter \( c_{1,2} \) (see Fig. 7b) when the battery is discharging, respecting the output constraint. Flight ii simulates the opposite scenario: the lowest configuration of parameters and no battery defects. The path parameter increases as soon as the algorithm has
estimated enough data (two periods $T$) and the computation parameter decreases matching the battery discharge rate.

The performance metric is $\Sigma_{t \in T} (w_1 \tilde{c}_{i,1}(t) + w_2 \tilde{c}_{i,2}(t)) / (|T| SoC(t_f))$ with $\tilde{c}_{i,j} := (c_{i,j} - \omega_{i,j}) / (\tau_{i,j} - \omega_{i,j})$. If the initial battery SoC is seventy percent and both the parameters are weighted equally, i.e., $w_1 = w_2 = \text{one half}$, I would not be able to complete the flight, and II has a performance metric of zero (i.e., the lowest configuration of parameters throughout the flight). Nonetheless, performance metrics of i and ii are 13.05 and 2.24, whereas the average detection and coverage quality is approx. 45 and 35 percent for i, and 62 and 87 percent for ii. For both cases, scaling factors are derived empirically similarly to $\delta_i$ set to two hundred fifty, the horizon $N$ is set to six seconds as in relevant literature [48, 49], order $r$ is three, and the matrices $Q, R, Q_f$ are chosen such that the cost is merely squared control. $h$ is set to one-hundredth of a second and to one second for $K$ and $T$ respectively to allow sufficient precision and re-planning online.

Additional results are reported [32] utilizing simulation capabilities of the Paparazzi flight controller. Data are split into two sets of four flights each, one similar to i and the other to ii, i.e., initial parameters are at boundary configurations. These results have an average performance metric of 1.81 and 1.24 for flights similar to i and ii respectively.

Output MPC on Line 16 relies on a software framework for nonlinear optimization called CasADi [50], and the popular NLP solver IPOPT [51]; both are open-source.

VI. CONCLUSIONS AND FUTURE DIRECTIONS

This paper provides a planning-scheduling approach for autonomous aerial robots. The approach compromises two algorithms: one derives a static coverage plan, the other re-plans-schedules the plan on a finite horizon via MPC and a greedy approach. It evolves the state of the energy model while optimizing battery usage and remedying possible defects. The plan compromise multiple stages, where at each stage the aerial robot flies a path and runs the computations, allowing extensibility in terms of constructs and approaches.

To enable physical experiments, we are currently extending the results to a standard flight controller. The study of the implications of planning-scheduling on other energy-critical mobile robots merits additional investigation. Here, our preliminary study led to possible savings [52], in line with relevant literature [17, 21]. Further directions include the use of a purely optimization-based technique, the study of different energy models, and multi-agent planning-scheduling.
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