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A Unified Framework for Operational Range Estimation of Mobile Robots Operating on a Single Discharge to Avoid Complete Immobilization

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Abstract

Mobile robots are being increasingly deployed in fields where human intervention is deemed risky. However, in doing so, one of the prime concern is to prevent complete battery depletion which may in turn lead to immobilization of the robot during the mission. Thus, we need to carefully manage the energy available to explore as much of the unknown environment as feasible whilst guaranteeing a safe return journey to home base. For this, we need to identify the key components that draw energy and quantify their individual energy requirements. However, this problem is difficult due to the fact that most of the robots have different motion models, and the energy consumption usually also varies from mission to mission. It is desirable to have a generic framework that takes into account different locomotion models and possible mission profiles. This paper presents a methodology to unify the energy consumption models for various robotic platforms thereby allowing us to estimate operational range in both offline and online fashions. The existing models consider a given mission profile and try to estimate its energy requirements whilst our model considers the energy as a given resource constraint and tries to optimize the mission to be accomplished within these constraints. The proposed unified energy consumption framework is verified by field experiments for micro UGV and multi-rotor UAV test-beds operating under myriad of environmental conditions. The online model estimates operational range with an average accuracy (measured with respect to true range across multiple field trials) of 93.87% while the offline model attains 82.97%.

*At the time of submission, the author was with School of Information Science, Japan Adv. Inst. of Sc. & Tech. (JAIST), Ishikawa, 923-1292, Japan where the majority of this work was carried out, as a part of his Ph.D.
1 Introduction

Most of the commercially available robots and other experimental platforms widely used for field experiments are powered by a portable battery. Thus, the capacity of the battery affects the overall mission duration and performance. Most of the times, the robots are used in DDD (Dangerous, Dirty, and Dull) environments \cite{Murphy2000}. This applies to most kinds of mobile robot platforms, including Unmanned Ground Vehicle (UGV), Unmanned Aerial Vehicle (UAV), and Unmanned Marine Vehicle (UMV) as shown in Fig. 1. In such scenarios, if the robot battery is completely depleted, then, the robot will be stranded and must be retrieved either by a human operator thereby increasing life risk or by another robot which increases the project cost. To prevent such scenarios, it is necessary to carefully estimate the energy requirements of a mission and plan the journey such that the exploration is informative\footnote{“informativeness” of exploration could be determined based on user-defined criteria like entropy minimization, maximal area coverage etc.} and the robot always returns to base station. In order to do so, it is necessary to exhaustively study the energy breakdown of various components of a mobile robot and to quantify them such that energy consumption can be optimized to allow the robots to explore larger proportions of the fields.

Currently, the researchers have proposed either human-controlled strategies, whereby, based on the current battery levels, the human decides when to terminate the mission \cite{Sadrpour2012} or a more autonomous extension \cite{Berenz2012} where the robot can autonomously return to base station to recharge. However, when we deal with DDD environments, recharging or replenishing of power sources is usually deemed infeasible due to time critical nature of the missions. Thus, we need mission planning strategies which can optimize the robot trajectories to simultaneously ensure safe return to base and accrue as much information about the unknown environment as feasible, whilst operating on a single discharge cycle.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Scenario. Given the nature of the robot, it should be able to estimate its maximal operational range within which the exploration must be completed including the return trip to base.}
\end{figure}

This paper serves as an extension of our preliminary findings \cite{Tiwari2018}. In our prior work, we focused on autonomous ground robots operating in approximately smooth terrains with constant change of gradient but now we extend and generalize our previous model to various robotic platforms operating in natural environmental conditions. Before we do so, we distinguish between the terms “framework” and “model” aided by Fig. 2. In light of this setting, the generalized framework is no longer restricted by the assumption of wheeled ground locomotion, but is now able to account for different locomotion principles from other regimes and is equally applicable to commercially available or custom built robots. As case studies, we provide detailed explanation as to how our framework can be applied to micro-UGVs and multi-rotor UAVs. To this end, we propose an \textit{offline} variant which relies on expertise of the operator to set an appropriate prior and also an \textit{online} model which determines the model parameters based on real-time operation data.
Under this setting, we intend on addressing the following research question: Given the dynamics model, minimal prior information about operational environment and battery characteristics, how accurately can we estimate the maximal operational range to avoid complete immobilization amidst the mission?

The rest of the paper is organized as follows: We begin by summarizing some of the state-of-art works related to our work in Section 2 and highlight their limitations which serve as a motivation for our framework. We then explain our proposed framework in Section 3, which is backed by empirical validation shown in Section 4. We conclude this work in Section 5 and propose some future extensions to our proposed framework. All notations have been summarized in Table 1 in Appendix A.

2 Related Works

The body of work regarding a general robotic energy model is relatively small. Most of the works are purely focused on quantifying / minimizing the energy used only for robot’s locomotion and the range estimation is mostly based on real-time energy requirements or learning techniques. In (Broderick et al., 2014), the researchers were concerned about assessing the energy usage of a mobile robot where the robot itself was considered as a “black box”. This is not always desirable since the robotic components’ energy consumption is of importance as well. Also, pre-defined trajectories were considered to estimate the velocity profile. This is useful to test the model for agile motion as the robot maneuvers along straight stretches and executes turning. But this neither takes into account the impact from variable velocity nor does a robot follow fixed trajectories in real missions. The authors in (Sadrpour et al., 2013) aimed at predicting the expected mission energy required while a mission is being executed and proposed machine learning techniques for online update of these estimates based on real-time data gathered. Learning techniques may be useful in practice, but the “black box” methodology of neural networks or similar machine learning models provides limited understanding of energy distribution. Since most robots only use one shared battery for all on-board energy consuming components, we need to understand the energy distribution in different component so that we know how much energy is used to move the robot. Energy considerations also motivate research in multi-robot coordination. Due to energy constraint, it is always desirable to allocate tasks to robots, which are, if reachable, the closest to the task (Liu and Shell, 2012). However, this also requires an accurate estimate of the achievable range for each individual agent.

Besides those mentioned above, most researchers assume that a robot keeps moving incessantly at a constant
velocity, i.e., the robot does not need to stop and process data, but in reality robot might need to occasionally stop to process and send the data. Also, given the resource constraints (fixed battery capacity, limited travel time, limited payload capacity, etc.) of a robot, it is also essential to consider resource constrained path planning such that the total path length is bounded. In doing so, we not only respect the resource constraints which are presented inherently while using robots but also ensure that the robot reserves sufficient resources to avoid strangulation.

For exploration mission, the consumed energy could be logically classified into two categories: locomotion and ancillary energy. The former is used to propel the robot into unknown areas. This energy is mostly mechanical and is consumed by physically moving the robot and overcoming the resistance from the environment, such as change of elevation, friction from contact, wind drag, etc. The latter is the energy used to replace human presence, such as sensing and communication with peers/base. The current literature focuses more on the impact from the first category, locomotion energy, and thus, could be categorized easily by the type of locomotion model.

2.1 Unmanned Ground Vehicle (UGV)

Unmanned Ground Vehicle (UGV) is the most widely used robotic platform for unknown terrain exploration. Different from other types of platforms, UGV’s terramechanics model was well established since the 50’s (Bekker, 2016). Other works include range estimation for Electrical Vehicles (EV) based on a simplified power train model (Hayes et al., 2011; Bingham et al., 2012). In the robotics field, UGVs’ energy are inspected mainly in terms of motion energy (Mei et al., 2005). In (Sadpour et al., 2013; Broderick et al., 2014), researchers study the necessary energy and remaining battery life based on real-time performance data. Energy consumption minimization techniques have been focusing on trajectory and path planning (Liu and Sun, 2014; Kim and Kim, 2014; Yazici et al., 2009; Mei et al., 2004) and high level scheduling (Vergnano et al., 2010).

2.2 Unmanned Aerial Vehicle (UAV)

Unlike UGVs, energy related research on Unmanned Aerial Vehicles (UAVs) have started to inspect the flight dynamics and aerodynamics model. (Traub, 2011) looks into energy consumption and range estimation for small fixed wing vehicles based on an aerodynamics model. With the rapid development of rotor-craft, researchers start to inspect the energy related issues in terms of those vertical take-off and landing (VTOL) platforms. Compared to the well developed terramechanics model, the dynamics for UAVs are still being actively inspected. (Aleksandrov and Penkov, 2012) investigates the effect of different number of rotors on energy consumption of mini UAV. Using an alternative energy source, such as solar energy (Kwon et al., 2011), is another direction of robot design. High level energy consumption strategies are inspected by (Economou et al., 2007), but as compared to UGV’s, there is a vast scope of research in this domain.

2.3 Unmanned Marine Vehicle (UMV)

Unmanned Marine Vehicle (UMV) includes Unmanned Surface Vehicle (USV) and Autonomous Underwater Vehicle (AUV). There is some work on energy harvesting with USVs (Manley, 2008; Toh et al., 2011). However, the purpose of using USV is mainly for energy harvesting, not for exploration. Energy related researches are still looking at effective alternative energy sources (Adams and Halliop, 2002; Webb et al., 2001; Rangel et al., 2010), including seawater-breathing based on the reaction of powdered aluminum (Miller et al., 2002) and solar panel (Bellingham and Rajan, 2007). However, some other researchers like (Phillips et al., 2015) are developing analytical models for deducing optimal cruising speeds of AUV’s.
2.4 Limitations of Existing Works

Most of the aforementioned works either consider the mission profile to be known a priori and then try to estimate/ optimize the energy requirements based on locomotion models only. As opposed to this, it is rather natural to consider the energy itself to be fixed and known a priori given the battery characteristics which serves as the resource constraint, when the robots set out to explore the environment. Thus, we should solve the inverse problem where the energy constraint is known and the path length must be optimized within these constraints. Furthermore, the existing models are made specific to the robot under consideration and to the best of our knowledge, there exists almost no framework generic enough to estimate the operational range of any mobile robot operating on a single discharge cycle. This forms the foundation of our proposed model which considers the locomotion model along with the ancillary functions. Both these consumers draw power from the same source and hence must be accounted for. While doing so, the proposed model is made generic so as to accommodate any robot while retaining the same form.

3 Proposed unified framework

In this section, we explain the novel contributions of this work. So far, standalone researches have looked into development of analytical models for mission energy consumption and duration of specific robotic platforms. Their main focus was to estimate the endurance and energy requirements for robots. Some models were offline whilst others were online built upon real-time operation data. However, one major limitation of these models was that none of them could estimate the maximal operational range of the robot given some a priori known information about the execution of the mission. Furthermore, premeditated trajectories were considered which are not feasible for real-world applications.

Thus, we aim at unifying all such models into one global framework for estimating operational range of a variety of robots. For this, we require the battery characteristics be known which may be additionally supported by a priori mission information, if available. While doing so, we account for variable environmental factors along with the requirements to stop and process the data which in turn affects the maximum attainable range whilst avoiding any premeditated trajectories making our model more pragmatic.

3.1 Energy distribution model for diverse robots

![Energy distribution model for unified framework](image)

Figure 3: Energy distribution model for unification framework. Any type of robot, whether a micro UGV, quadcopter UAV, or AUV, uses portable battery packs which are utilized for essentially two functions: Firstly, maneuvering like propulsion, hovering, navigation, etc. and secondly, ancillary functions like wireless communication, sensing, on-board processing etc.

The energy distribution model of our proposed unified framework is shown in Fig. 3. Irrespective of the nature of the robot, the energy available from the battery is always utilized for two kinds of processes viz., maneuvering which we refer to as propulsive energy (PE) and ancillary functions which is referred to as ancillary energy (AE). In an ideal situation, the net energy from battery (E), propulsive energy (PE) and
ancillary energy (AE) are related as:

\[ E = AE + PE \] (1)

In reality, owing to several types of losses of capacity, the total energy of the battery is not available as it is. In our prior work, we identified 4 kinds of losses associated with maneuvering and ancillary function modules that, in turn, will affect the maximum attainable range of a mobile robot. They are: battery charge storage loss (\( \eta_1 \)), drive motor loss (\( \eta_2 \)), mechanical losses owing to internal friction (\( \eta_3 \)) and ancillary losses (\( \eta_4 \)). So, the overall system efficiency of a robot (\( r \)) can be summarized as \( r \Omega := \prod_{i=1}^{4} \gamma_i \), where \( \gamma \) operator represents the complement of corresponding losses. The maneuvering efficiency is given by \( r \Omega_{Man} := \prod_{i=2}^{4} \gamma_i \) and the ancillary efficiency is given by \( r \Omega_{Anc} := -\eta_4 \). Here, we have used the zeroth order polynomial i.e., the first order approximation of the efficiency of the system to estimate its lower bound. However, if we used a more complex model (higher order polynomial) that perhaps also accounts for mechanical degradation, changes in current demands owing to variable motor loads, elevation changes and operational velocity modulations etc., better estimates can be obtained. An even higher complexity model could also track the changes in these parameters in real-time which can be used to account for system efficiencies in an online fashion and maintain tighter bounds. Having said this, the challenge still remains to identify such models and quantify their parameters. For the scope of this work, we retained only the first order approximation and will investigate the complex counterparts in future works.

As for the propulsive energy, any robot (\( r \)) carrying out a mission (\( m \)) in an environment of choice experiences 4 kinds of forces:

1. Constant resistive force \( F(r, m) \) as a function of robot (\( r \)) and the mission (\( m \)): e.g., the force acting on a robot when it is traversing in a straight line under the influence of a constant magnetic field.
2. Environment dependent force \( F(x, r, m) \) which is dependent on the current position \( x \): e.g., changing gravitational potential along with changing frictional force because of change in coefficient of friction.
3. Time dependent resistive force \( F(t, r, m) \) which is a function of current time \( t \): e.g., unforeseeable disturbances (strong wind gusts etc.).
4. Instantaneous operational velocity dependent resistive force \( F(v, r, m) \) which varies with instantaneous velocity \( v \): e.g., aerodynamics and gyro effect.

Thus, the net propulsive energy (PE) is given in terms of mechanical energy (ME) from longitudinal dynamics model and the net mechanical efficiency (\( r \Omega_{Man} \)) as:

\[
PE = \frac{ME}{r \Omega_{Man}}, \\
= \frac{\int_{path} F_{Net}dx}{r \Omega_{Man}}, \\
= \frac{\int_{path} \{F(r, m) + F(x, r, m) + F(t, r, m) + F(v, r, m)\}dx}{r \Omega_{Man}} \quad (2)
\]

Since a robot may occasionally need to stop and process the data, we define a term duty cycle (\( D \)) which is the proportion of net mission time that the robot was actually mobile. Then, the duration (\( t \)) can be expressed as a function of position (\( x \)), velocity (\( v \)), mission (\( m \)) and duty cycle\(^2\) (\( D \)) as:

\[
t = g(x, v, D, m) \quad (3)
\]

\(^2\)Duty cycle (\( D \)) refers to the proportion of the mission duration during which the robot was actually moving. For additional details, please refer to Table 1.
An example of the function \( g(\cdot) \) represented by Eq. (3) can be the following. Consider a robot moving with velocity \( v = 10 \text{ m/s} \) and a duty cycle of \( D = 0.5 \). Let the mission \((m)\) be to traverse \(10\text{ m}\) in a straight line. Then, for moving from \(x_1 = 0\) to \(x_2 = 10\text{ m}\), the duration, \(t = \frac{(x_2 - x_1)}{(vD)}\). During the mission \((m)\), we assume that the robot traverses at an instantaneous velocity \((v)\) and a fixed duty cycle \((D)\). Thus,

\[
PE = \frac{\int_{\text{Path}} \{F(r, m) + F(x, r, m) + F(g(x, v, D, m), r, m) + F(v, r, m)\} dx}{\Omega},
\]

\[
= \frac{\{F(r, m) + F(v, r, m)\} \int_{\text{Path}} \{F(x, r, m) + F(x, v, D, r, m)\} dx}{\Omega_{\text{Man}}} + \frac{d \int_{\text{Path}} \{F(x, r, m) + F(x, v, D, r, m)\} dx}{d \Omega_{\text{Man}}} \tag{4}
\]

Moreover, we know that ancillary energy \((AE)\) is given by:

\[
AE = \frac{P_{\text{Anc}} d}{v_{\text{Avg}} D}, \tag{5}
\]

where

\[
P_{\text{Anc}} = \{s_0 + s_1 f_s\} + \{P_{\text{Comp}} + P_{\text{Comm}}\}
\]

\[
= \{s_0 + s_1 f_s\} + \{P_{\text{Comp}} + k \times |\text{Data}| \times f_{\text{Comm}}\}
\]

\[
= \{s_0 + s_1 f_s\} + \{P_{\text{Comp}} + k \times R\} \tag{6}
\]

As an enhancement for the ancillary power consumption model over our prior work, here, the communication power is related with both the size of the data \(\text{i.e.,} \ |\text{Data}|\), and the frequency \((f_{\text{Comm}})\) at which the communication takes place. These two terms could be unified into data rate \((R)\), \text{i.e.}, the amount of data sent in unit time. The communication power is then proportional to the data rate with a constant power/data rate coefficient \(k\) \text{ c.f.} \ \text{Kim and Lee, 2000}. Arguably, the computation power is also a function of the task allocated to the robot, quantifying which, is beyond the scope of our current work. As for the power consumed by sensors given by \(P_{S\text{Sense}}\), it can be modeled as a function of the sampling frequency \(f_s\). The scalars \(s_0, s_1\) refer to the static power consumption and operational power consumption coefficient respectively.

So, the operational range for any robot can be given in terms of residual energy supplied by battery \((\tilde{E})\) as:

\[
d = \frac{\tilde{E}}{\{F(r, m) + F(v, r, m)\} \int_{\text{Path}} \{F(x, r, m) + F(x, D, r, m)\} dx} + \frac{P_{\text{Anc}} d}{v_{\text{Avg}} D} \tag{7}
\]

Here, \(\Omega_{\text{Man}}\) is the net maneuvering efficiency of the robot, \text{i.e.,} the percentage of energy used to do actual mechanical work from the maneuvering branch. From Eq. (7), it is evident that in order to estimate the operational range, we need to approximate the term \(\int_{\text{Path}} \{F(x, r, m) + F(x, D, r, m)\} dx\) and the operational range estimate would be as good as the approximation.
3.2 Range estimation models for diverse robots

In order to approximate Eq. (7), we propose two different approaches viz., 1.) Offline estimation which is a one-shot prediction model wherein we conjecture at the beginning of the mission itself and predictions are not corrected based on the new data acquired, and 2.) Online estimation whereby we recursively update our estimation using all available operational data. In the conventional setting, offline estimates are generated once all the data is made available, while the online estimates are limited to the data currently available. As opposed to this setting, the offline model being referred to here relies on defining the required parameter values a priori and retaining the estimates. The online model on the other hand recursively updates the estimates as more data is made available. Furthermore, for each approach we propose particular models for UGVs and multi-rotor UAVs.

3.2.1 Approach 1: Offline operational range estimation for diverse mobile robot platforms

We first present an Offline model to estimate the operational range applicable to diverse range of unmanned platforms, with the assumption of a priori knowledge of the mission characteristics required for estimation over the entire mission: e.g., average terrain elevation and its variance from the mean value in case of UGVs and average wind compensation angle in case of UAVs.

3.2.1.1 UGV operating in uneven terrain

In our previous work, we considered our operational environment to be a smooth terrain with a constant elevation. However, in this work, we further enhance our model by extending it to uneven terrains with variable elevation making it better suited to real world scenarios.

Any natural terrain can be modeled using three features: 1.) flats: smooth surfaces with negligible gradient, 2.) slopes: smooth surfaces with appreciable gradient and 3.) rubble: uneven rough surfaces with no particular gradient characteristics. The operational terrain may have an average slope \((\gamma)\) with respect to which the operational range \(d\) should be calculated. In Fig. 4, the dashed line represents the actual terrain which must be traversed where \(QP\) represents the actual \(d\). \(QR\) is the horizontal reference with respect to which the instantaneous road elevation is calculated. \(\delta\) represents the elevation gain and \(d\) represents the operational range.

![Figure 4: Schematic of actual terrain profile without rubble. \(v\) represents the instantaneous velocity, \(\gamma\) is the average terrain elevation and \(\theta\) represents instantaneous road gradient with respect to \(\gamma\). \(h\) represents the elevation gain and \(d\) represents the operational range.](image)

1. Considering flat terrains exclusively, the only resistive force acting on the robot is the (rolling) friction between the wheels and the ground. This is defined as:

\[
F_{\text{Flats}} = \text{Normal Force} \times C(x)_{rr} 
\]

(8)
where, \( C(x)_{rr} \) refers to the coefficient of rolling resistance.

2. Accounting for slopes, the net force acting will be friction along with the weight component along the motion of the robot. These forces are a function of the robot location \( x \) and the instantaneous terrain elevation at \( x \) given by \( \theta(x) \).

\[
F_{\text{Slopes}} = F_{\text{Flats}} + m_R g \sin(\gamma + \theta(x)),
\]

\[
= C(x)_{rr} m_R g \cos(\gamma + \theta(x)) + m_R g \sin(\gamma + \theta(x))
\]

(9)

3. Finally, considering rubble, in our force model, excess forces (\( F_{\text{Rubble}} \)) acting due to presence of rubble need to be accounted for. Let \( k(x)_{Terr} \) be the terrain coefficient which depends on size, shape, density and resistance offered by the rubble. Then, the net forces (\( F_{\text{Net}} \)) acting on the robot can be given by:

\[
F_{\text{Net}} = F_{\text{Slopes}} + F_{\text{Rubble}},
\]

\[
:= k(x)_{Terr} (F_{\text{Slopes}})
\]

(10)

Thus, the net maneuvering force (\( UGV F(x)_{\text{Man}} \)) for any UGV on an uneven natural terrain is given by:

\[
UGV F_{\text{Man}} = k(x)_{Terr} m_R g [C(x)_{rr} \cos(\gamma + \theta(x)) + \sin(\gamma + \theta(x))]
\]

(11)

In order to estimate the achievable range \( d \), we first define the total energy model in a real world setting as a sum of Ancillary Energy (AE) and Traversal Energy (TE):

\[
\bar{E} = AE + TE,
\]

\[
= \{\text{Ancillary Power} \times \text{time}\} + \frac{\int UGV F(x)_{\text{Man}} dx}{UGV \Omega_{\text{Man}}},
\]

\[
= P_{\text{Anc}} \times \frac{d}{v_{\text{Avg}} \cos(\theta_{\text{Avg}}) D} + \frac{\int k(x)_{Terr} m_R g [C(x)_{rr} \cos(\gamma + \theta(x)) + \sin(\gamma + \theta(x))] dx}{UGV \Omega_{\text{Man}}},
\]

\[
= P_{\text{Anc}} \times \frac{d}{v_{\text{Avg}} \cos(\theta_{\text{Avg}}) D} + \left\{ \frac{m_R g}{UGV \Omega_{\text{Man}}} \times \frac{\int k(x)_{Terr} [C(x)_{rr} \cos(\gamma + \theta(x)) + \sin(\gamma + \theta(x))] dx \times d}{d} \right\},
\]

\[
= d \times \left\{ \frac{P_{\text{Anc}}}{v_{\text{Avg}} \cos(\theta_{\text{Avg}}) D} + \frac{m_R g}{UGV \Omega_{\text{Man}}} \times \frac{\int k(x)_{Terr} [C(x)_{rr} \cos(\gamma + \theta(x)) + \sin(\gamma + \theta(x))] dx}{d} \right\}.
\]

(12)

Here, \( d \) refers to distance covered by the robot. The maximum attainable distance, \( d_{\text{Max}} \) (operational range) is a function of the optimal velocity \( v_{\text{Opt}} \). Cruising at speeds higher/lower than \( v_{\text{Opt}} \) would result in operational ranges lesser than \( d_{\text{Max}} \). So, Eq. (12) can now be written as:

\[
d_{\text{Max}} = \frac{\bar{E}}{P_{\text{Anc}} \times \frac{d}{v_{\text{Opt}} \cos(\theta_{\text{Avg}}) D} + \frac{m_R g}{UGV \Omega_{\text{Man}}} \times \frac{\int k(x)_{Terr} [C(x)_{rr} \cos(\gamma + \theta(x)) + \sin(\gamma + \theta(x))] dx}{d_{\text{Max}}}}.
\]

(13)
From Eq. (13), we infer that the factor\[ \frac{m_R g}{U_{Man}} \times \frac{\int_{path} k(x)T_{err} [C(x)_{rr} \cos(\gamma + \theta(x)) + \sin(\gamma + \theta(x))]dx}{d_{Max}} \]
gives us the average resistive force which acts on the robot on the path $QP$ as shown in Fig. 4. Thus, replacing this factor by the expected average resistive force, we can deduce the $d_{Max}$ and our estimation will be as good as the estimation of the expected average resistive force. As the operational efficiency of the actuators varies with operational speed, $v_{opt}$ is the velocity at which the net losses of ancillary and maneuvering energy are minimal. Also, as $v_{opt}$ is a complex function of robot/actuators, exact trajectory traversed or path taken and the mission characteristics, no further comments or profiling of $v_{opt}$ is possible in the scope of current work. In realistic scenarios, the offline model needs the values of $k(x)T_{err}, C(x)_{rr}$ to be defined for each $x$ to find average expected resistive force. Or equivalently, we can eliminate the integral over the path by replacing it with average expected resistive force which can be done by replacing $k(x)T_{err}, C(x)_{rr}, \theta(x)$ by their averages $\bar{k}T_{err}, \bar{C}_{rr}, \bar{\theta}$, respectively. These values for the offline model can be estimated using any of the following methods: 1.) Using the data and experience acquired over the previous missions; 2.) carrying out a trial mission and then using the acquired information as prior knowledge for the actual mission; 3.) using the expertise of the operators (system/environment experts) to provide realistic/good estimates. For this work, we have utilized the approach 2.) mentioned above.

### 3.2.1.2 Multi-rotor UAV operating in presence of external disturbances

Albeit the energy distribution for a UAV is quite similar to that of a UGV as mentioned previously, slight differences still exist. One of the differences is that during the mission, a UGV may have phases of negligible maneuvering energy requirements whilst a UAV continuously needs to hover and maintain flight stability. As opposed to (Gatti et al., 2015), we not only consider the hovering and aerial drag losses but also account for flight adjustments required due to unpredictable environmental factors (like strong wind gusts, etc.).

Analogous to the UGVs, the energy for hovering, drag losses and flight adjustments in UAVs are comparable to energy requirements of motion over flats, slopes and rubble respectively. This is owing to the fact that, in case of hovering, the UAV experiences a constant environment dependent force required to stay aloft. Similarly, to maintain motion for a UGV, it must constantly overcome the resistive frictional forces. Identical analogues can also be drawn for remaining cases.

1. For hovering, we refer to works of (Abdilla et al., 2015b). For a UAV with $N_R$ propellers each of radius $r_p$ with a figure of merit $\bar{\Gamma}$ and rotor thrust $T_{Hover}$ in an atmosphere of density $\rho$, the hovering power ($P_{Hover}$) can be defined as:

\[
P_{Hover} = \frac{(T_{Hover})^3}{\bar{\Gamma} r_p \sqrt{2N_R \rho \pi}},
\]

where the instantaneous thrust with flight adjustments ($T(t)_{fa}$) is defined as:

\[
T(t)_{fa} := T_{Hover} + T(t)_{Adjust},
\]

\[
T(t)_{Adjust} = f(t)T_{Controller}
\]

2. Also accounting for flight adjustments\(^3\) the instantaneous power ($P(t)_{fa}$) is given by:

\[
P(t)_{fa} = \frac{[T(t)_{fa}]^3}{\bar{\Gamma} r_p \sqrt{2N_R \rho \pi}}
\]

\(^3\)The term flight adjustments takes into account all adjustments the UAV needs to make in order to maintain its course in presence of external disturbance or otherwise.
In Eq. (16), \( T_{fa}(t) \) refers to the net thrust required for hovering with adjustments. This is defined in terms of hovering thrust \( (T_{Hover}) \) and adjustment thrust \( (T_{Adjust}(t)) \). The term \( T_{Controller} \) refers to the thrust required to follow the acceleration profile generated by the chosen flight controller (e.g., PID controller or Neural Networks, etc.) and \( f(t) \) is a time dependent constant of proportionality.

In order to generalize our model and remove the dependence on any particular flight controller, we choose to model \( T_{Adjust} \) as a time dependent function of \( T_{Hover} \) as:

\[
T(t)_{Adjust} := k(t)_{Env} T_{Hover}.
\]  

Here, \( k(t)_{Env} \) is the constant of proportionality. Thus,

\[
T(t)_{fa} = T_{Hover} + k(t)_{Env} T_{Hover},
\]

\[
= m_{RG} + k(t)_{Env} m_{RG}.
\]

\[
P(t)_{fa} = \frac{[m_{RG} + k(t)_{Env} m_{RG}]^\frac{1}{2}}{\Gamma_{p} \sqrt{2N_{R} \rho \pi}}
\]

So, the average power for flight adjustments over the entire time of flight (TOF) is given by:

\[
P_{fa} = \frac{\int_{0}^{TOF} \{[m_{RG} + k(t)_{Env} m_{RG}] dt\}^\frac{1}{2}}{TOF \Gamma_{p} \sqrt{2N_{R} \rho \pi}}
\]

3. Finally, we incorporate drag losses acting on rotor blades. The drag force \( (F_{D}) \) on \( N_{R} \) propellers, with drag coefficient \( C_{D} \), cross-section area \( A \) and velocity \( v \) is estimated from fluid mechanics as:

\[
F_{D} = \frac{N_{R} \rho C_{D} A v^2}{2},
\]

\[
= \frac{N_{R} \rho C_{D} A (r_{p} \omega)^2}{2}.
\]

where, \( r_{p} \) is the propeller radius and \( \omega \) is its angular velocity. The drag torque \( (\tau_{D}) \) is given by:

\[
\tau_{D} = \int_{0}^{r_{p}} F_{D} dr,
\]

\[
= \frac{N_{R} \rho C_{D} A r_{p}^3 \omega^2}{6}
\]

Since the power required to overcome the drag losses is given by \( \tau_{D} \omega \) and we know that drag thrust \( T(t)_{fa} (= N_{R} k_{r} \omega^2) \) for the propeller constant \( k_{r} \), we can define the instantaneous power for drag losses \( (P_{D}(t)) \) as:

\[
P_{D}(t) = \frac{\rho C_{D} A r_{p}^3 \{T(t)_{fa}\}^\frac{1}{2}}{6k_{r} \sqrt{N_{R}}}
\]

Substituting Eq. (18) into Eq. (23), we get:

\[
P_{D} = \frac{\rho C_{D} A r_{p}^3 \{m_{RG} + k(t)_{Env} m_{RG}\}^\frac{1}{2}}{6k_{r} \sqrt{N_{R}} \ TOF}
\]

The net energy required for navigation of a UAV is now given based on Eq. (12) as:
\[ \tilde{E} = AE + TE, \]
\[ = \text{Ancillary Power} \times \text{TOF} + \frac{[P_D + P_{fa}] \text{TOF}}{UAV \Omega_{Man}}, \]
\[ = P_{Anc} \times \text{TOF} + \frac{\rho C_D A r_p^3 \int_{TOF}^{T_{max}} (m_R + k(t)_{Env}m_Rg) dt}{6k_r \ TOF \sqrt{N_R}} - \frac{\int_{TOF} \left[ (m_R + k(t)_{Env}m_Rg) dt \right]^2}{UAV \Omega_{Man}} + \frac{\int_{TOF} \left[ (m_R + k(t)_{Env}m_Rg) dt \right]^2}{TOF \Gamma_p \sqrt{2N_R \rho_{\infty}}}, \] (25)

\[ \text{TOF} = \frac{\tilde{E}}{P_{Anc} + \frac{\rho C_D A r_p^3}{6k_r \sqrt{N_R}} + \frac{1}{\Gamma_p \sqrt{2N_R \rho_{\infty}}} \left\{ \int_{TOF} \left[ (m_R + k(t)_{Env}m_Rg) dt \right]^2 \right\} \frac{1}{TOF}}, \] (26)

Replacing \( TOF = \frac{d_{Max}}{v_{Opt}} \) in Eq. (26), we obtain:
\[ d_{Max} = \frac{\tilde{E}}{P_{Anc} + \frac{\rho C_D A r_p^3}{6k_r \sqrt{N_R}} + \frac{1}{\Gamma_p \sqrt{2N_R \rho_{\infty}}} \left\{ \int_{TOF} \left[ (m_R + k(t)_{Env}m_Rg) dt \right]^2 \right\} \frac{1}{TOF}} \]
\[ = \frac{\tilde{E}}{P_{Anc} + \frac{\rho C_D A r_p^3}{6k_r \sqrt{N_R}} + \frac{1}{\Gamma_p \sqrt{2N_R \rho_{\infty}}} \left\{ \int_{TOF} \left[ (m_R + k(t)_{Env}m_Rg) dt \right]^2 \right\} \frac{1}{TOF v_{Opt}}}, \] (27)

From Eq. (27), the factor \[ \frac{\rho C_D A r_p^3}{6k_r \sqrt{N_R}} + \frac{1}{\Gamma_p \sqrt{2N_R \rho_{\infty}}} \left\{ \int_{TOF} \left[ (m_R + k(t)_{Env}m_Rg) dt \right]^2 \right\} \frac{1}{TOF v_{Opt}} \] represents the average resistive force experienced by the UAV over the entire time of flight. This is akin to Eq. (13) which serves to justify our claim of a Unified framework. An apt replacement of this parameter by using the expected average resistive force can help to estimate the maximum operational range for the UAV. The error in estimation of this factor directly translates to the error in expected operational range and can be estimated using the same methods as mentioned in the case of UGV.
3.2.2 Approach 2: Online operational range estimation for diverse mobile robot platforms

Previously, we introduced an offline range estimation model, whereby, based on a priori known mission characteristics, we can estimate the maximum attainable range for mobile robots. However, in reality, it might be rather challenging to strictly follow the mission characteristics or to even obtain a priori mission information. In order to adapt to such situations, we now propose an online variant of our operational range estimation framework. In this method, based on all available real-time data, the operational range is recursively updated.

3.2.2.1 UGV operating in uneven terrain

In Eq. (13), the terms \( k(x)_{\text{Terr}} \) and \( \theta(x) \) can either be set by a human operator (offline model) or can be deduced from prior missions carried out in that terrain. However, the former introduces human error and the latter is usually not available. Thus, as an alternative, we now replace \( k(x)_{\text{Terr}} \) and \( \theta(x) \) with their respective estimates, \( \hat{k}(x)_{\text{Terr}} \) and \( \hat{\theta}(x) \). Additionally, the offline model used instantaneous rolling resistance \( C_{rr}(x) \) while here it is being approximated by a constant \( C_{rr} \). So, the estimated maximum range for the remaining mission is now given by:

\[
\hat{d}^{[\text{t:end}]}_{\text{Max}} := \frac{\hat{E}_{\text{Rem}}}{\nu_{\text{Opt}}D} + \frac{\hat{k}(x)_{\text{Terr}}[C_{rr}\cos\hat{\theta}(x) + \sin\hat{\theta}(x)]m_\text{g}g}{UGV\Omega_{Man}},
\]

where

\[
\hat{E}_{\text{Rem}} = \hat{E}^{[0:end]} - \hat{E}^{[0:t]}
\]

Here, \( \hat{E}_{\text{Rem}} \) is the useful energy remaining in the battery and \( \hat{E}^{[0:end]} \) is the usable energy present in the battery at the start of the mission, i.e., at \( t = 0 \). Similarly, \( \hat{E}^{[0:t]} \) is the energy spent from \( t = 0 \) to time instance \( t \). Now, the total estimated maximum operational range over the entire mission is given by:

\[
d^{[0:end]}_{\text{Max}} = d^{[0:t]} + \hat{d}^{[t:end]}_{\text{Max}}
\]

In Eq. (30), to estimate the net operational range for the entire mission \( (d^{[0:end]}_{\text{Max}}) \), we need to utilize the distance that has already been covered \( (d^{[0:t]}_{\text{Max}}) \) and estimate the maximum distance that may be covered \( (\hat{d}^{[t:end]}_{\text{Max}}) \) based on available residual energy. The value of \( \hat{k}(x)_{\text{Terr}} \) that is required for estimating \( \hat{d}^{[t:end]}_{\text{Max}} \) can be estimated using Eq. (28). During the mission, after every time-step \( (t) \), the robot will have the knowledge of the distance that it has covered in that time-step, energy it has spent to cover that distance and terrain elevation \( \theta \) for that time step. Substituting the value of \( d^{[t-1:t]}_{\text{Max}} \) for \( d^{[0:t]}_{\text{Max}} \) and \( \hat{E}^{[t-1:t]}_{\text{Rem}} \) for \( \hat{E}_{\text{Rem}} \) in Eq. (28), we can calculate the value of \( k(x)_{\text{Terr}}^{[t]} \) for the given time-step \( t \). Now, these set of values of \( k(x)_{\text{Terr}}^{[t]} \) can be used to estimate \( \hat{k}(x)_{\text{Terr}} \) which in turn can be used to make predictions about the distance the robot can still cover using the remaining energy. Since the estimate for the remaining distance depends upon the value on the estimation of \( \hat{k}(x)_{\text{Terr}} \) and \( \hat{\theta}(x) \), which needs to be recursively updated as new data is being collected, we utilize a recursive average filter. For ease of notation, we define \( \hat{X}^{[t]} = [\hat{k}(x)_{\text{Terr}}^{[t]}, \hat{\theta}(x)_{\text{Terr}}^{[t]}] \) and \( Z^{[t-1]} = [k(x)_{\text{Terr}}^{[t-1]}, \theta(x)_{\text{Terr}}^{[t-1]}] \) which represents the set of actual (noisy) measurements up till the last time step \( (t - 1) \).

Then, given a noisy set of measurements, \( Z^{[0:t-1]} \), and no additional information about the impact of environmental factors on the system dynamics, a reasonable estimate for the system state at the current time-step, \( t \) can be obtained as:

\[
\hat{X}^{[t]} = P^{[t-1]} \sum_{i=0}^{t-1} Z^{[i]}
\]
where $P[t-1] = \frac{1}{t-1}$ represents the responsiveness of the filter, i.e., the filter is very responsive (making a lot of corrections) in the beginning since limited data is available. As time passes and more data becomes available, the filter becomes more certain about its estimates, and thus, reduces the relative importance of the measurements. However, being a fixed response model (true values of $k_{\text{Terr}}$ and $\theta_{\text{Terr}}$ are fixed) with response rate decreasing with time, it cannot always adapt to sudden changes in the values of $k(x)_{\text{Terr}}$ and $\theta(x)_{\text{Terr}}$ as $\frac{1}{t-1}$ can be very small. These sudden changes can occur when there is a change in terrain type or weather conditions, however their impact is diminished with the passage of time. We can now manipulate Eq. (31) to obtain the recursive update rule as follows:

$$\hat{X}[t] = P[t-1] \sum_{i=0}^{t-1} Z[i]$$

$$= P[t-1] \sum_{i=0}^{t-2} Z[i] + P[t-1] Z[t-1]$$

$$= \frac{t-2}{t-1} \times \frac{1}{t-2} \sum_{i=0}^{t-2} Z[i] + P[t-1] Z[t-1]$$

$$\hat{X}[t] = \hat{X}[t-1] + P[t-1] \left( Z[t-1] - \hat{X}[t-1] \right)$$

Eq. (32) represents the recursive state update rule wherein the term $P[t-1] \left( Z[t-1] - \hat{X}[t-1] \right)$ represents the measurement innovation i.e., the new information acquired via the new observation. Similarly, the recursive update rule for the filter response can also be derived as:

$$P[t] = P[t-1] - P[t-1] (P[t-1] + 1)^{-1} P[t-1]$$

(33)

From Eqs. (32)-(33), it is clear that our filter is a modified moving average filter (Sato, 2001) with increasing window size, that accommodates all the data available. The predictions begin at $t = 2$, and $\hat{X}[1] = Z[1]$. Here, we can see that $X[t]$ is a function of $Z[0:t-1]$ which is a series of points indexed in time order i.e., a time-series. So we can use common time-series forecasting method to estimate the value of $X[t]$ such as various variants of Autoregressive moving average (ARMA) model (Graupe et al., 1980). In our case, we have used a modified moving average model (ARMA(0,0,1)), that computes the average of all the data points available to estimate the value of $X[t]$.

### 3.2.2.2 Multi-rotor UAV operating in presence of external disturbances

Similar to the case of UGVs, we now replace the term $k(t)_{\text{Env}}$ in Eq. (27) by its estimated value $\hat{k}(t)_{\text{Env}}$. Thus, the estimated maximum range for UAV for the remainder of the mission is now given by:

$$d_{\text{Max}}^{[t]} := \frac{\hat{E}_{\text{Rem}}}{P_{\text{Anc}}} + \left( \frac{UAV \Omega_{\text{Man}} \rho C_D \rho D^2}{6k_{\rho} \sqrt{N_R}} + \frac{1}{r_p \sqrt{2N_R \rho \pi}} \right) \left[ m_{\rho g} + \hat{k}(t)_{\text{Env}} m_{\rho g} \right]^{\frac{3}{2}}$$

(34)
Now, the maximum operational range estimation can be done similar to Eq. (30) and Eq. (32). However, in case of UAV, we define $\hat{X}[t] = k(t)_{Env}$ and $Z[t-1] = k(t-1)_{Env}$ as the estimated and observed values of the environmental variable which are required for operational range estimation.

4 Experiments

In this section, we present the details of the robotic platforms used for empirical validations of the unified framework proposed, followed by empirical analysis of results thus obtained.

4.1 Robot Platforms

First, we explain the robotic platforms that were used for our model verification along with their corresponding parameters that are used by our frameworks.

4.1.1 Unmanned Ground Vehicle (UGV)

For the ground robot, we assembled a custom robot from readily available off-the-shelf components which was named as Rusti V2.0. As an enhancement over its predecessor showcased in our prior work, this now has a stronger alloy frame and powerful 12V DC geared motors. We mounted a Raspberry Pi 3 kit on-board which can receive control commands from the human operator using wired Double Pole Double Throw (DPDT) switches. In order to gather the accelerometer data, we used the Empatica E4 wristband which measured the GSR and HR (Empatica, ) using its independent power source. This wearable sensor records multiple physiological signals but since the scope of this study is limited to the accelerometer, the readings from other sensors were not processed. Thus, our accelerometer data was logged separately and was later fused with other information for analysis. As for the ancillary functions, we connected the HC-SR04 Ultrasonic ranging module with a non-contact detection range of $(2 - 400) \pm 0.3 \text{ cm}$ Our UGV weighing around 3.10 Kgs is shown in Fig. 5.

![Rusti V2.0](image)

Figure 5: Rusti V2.0 with all-terrain wheels and external 3-axis accelerometer sensor for outdoor field experiments carried out on different terrains.

4.1.2 Unmanned Aerial Vehicle (UAV)

The Parrot ARDrone 2.0 quadrotor platform was used for our UAV related experiments as shown in Fig. 6. It has $N_R = 4$ rotors, each with a radius of $r_p = 0.1016m$. The average propeller efficiency $\Omega_{Man}^{UAV} = 0.27$ was taken based on multiple experimental evaluations as showcased in (Abdilla et al., 2015a). The nominal

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operational voltage of the high density 1500 mAH battery for ARDrone is 11.1V. We mounted a GPS sensor which operates at 500 mA @ 5 V. The maximum rpm of the motor is 41400 while for hovering is 28500 rpm with a gear ratio of 2 : 17 with the propellers. The mass of ARDrone was found to be 0.46 Kgs.

4.2 System Identification

Before we proceed to present our results of the field experiments, we need to obtain the system parameters i.e., efficiency of ancillary and maneuvering branches.

For the Rusti V2.0, the battery charge storage losses ($\eta_1$) were found to be negligible (0.5%) (based on our prior work) while the motor losses ($\eta_2$) and mechanical losses ($\eta_3$) were deduced based on wheels-up test. For this test, we simply connect the motors to the battery and Raspberry pi to a stepped down 5V supply via a voltage regulator. We then let the motors run until the battery is completely drained and based on the logged data we can calculate the motor losses. These losses thus combine the losses incurred owing to motor itself and the heat losses from the motor driver. Since there were no significant heat loss from any electronics component used on-board, we assume the ancillary losses $\eta_4 \approx 0$.

For the ARDrone, like the UGV case, the battery charge storage losses ($\eta_1$) were taken to be negligible (0.5%). Motor efficiency ($\eta_2$) can be deduced from Fig. 4 of Harrington and Kroninger, 2013. However, monitoring real time RPM of the motors for empirically estimating motor losses is rather challenging. Thus, we use the data for another similar motor which matches the specifications of the ARDrone motor as closely as possible. The average propulsion system efficiency (i.e., combined motor efficiency ($\eta_2$) and propeller efficiency ($\eta_3$)) was derived based on several experiments and was reported to be equal to 0.27 in Abdilla et al., 2015a. The ancillary losses were taken to be negligible ($\eta_4 \approx 0$) in this case.

4.3 Outdoor experiment setup

Now we explain the navigation conditions in which the two robots were evaluated. For the UGV, we performed 36 experiments on various terrains comprising of either grass, tiles, or asphalt with varying elevations and wheel rpm of 80 and 140[6]. Due to space limit, only 12 experiments are plotted and shown in this paper. The reason for considering these terrain types individually was the lack of capable hardware to determine change in terrain types on-the-fly and accordingly adjust the coefficient of rolling friction for

5 Given the wheel radius of 65mm, these translate to $v = 0.544, 0.952$ m/s respectively. the velocities were pre-set at the beginning of the field trial and were not monitored during the field trial. For offline and online models, the heading velocity remained constant and for turning, while one side of motors were slowed by $\delta$, the other side was sped up by the same factor. This ensured that the average velocity of the center of mass of the robot remained constant.
making online prediction. We performed 6 wheels-up tests at 100 and 200 rpm for system identification. The average rolling coefficients for terrain resistance offered by grass, tiles, and asphalt were set as 0.099, 0.066, and 0.062, respectively and the prior information of $\gamma$ to be used in the offline estimation was set based on Table 1 of Sadrpour et al., 2013. In order to deduce the average values of the parameters, we used $k_{\text{Terr}}^{[0:t]} \leftarrow \frac{E_{\text{Terr}}^{[0:t]} - AE_{\text{Terr}}^{[0:t]}}{F_{\text{steps}}^{[0:t]}}$. Similarly, the equations for $\gamma^{[0:t]}, \theta^{[0:t]}$ can be deduced.

As for the UAV, we performed 30 experiments split into two different sets, viz., hovering and motion. Only 5 of those experiments are plotted and shown in Fig. 12. For hovering, only the altitude of the UAV was varied and the human operator occasionally had to send control commands to maintain the position of the drone within a set perimeter. As opposed to this, in motion case, the human operator constantly fed linear motion commands to the drone whilst occasionally commanding the drone to hover (in cases when wind gusts lead to dangerously high velocity gains). This not only helped ensure the safety of the drone and its operator but also helped emulate the real life scenarios in which the drone may lose connection to the base station or corruption of mission critical information. The control commands were sent at operator-defined data transmission rate such that the $P_{\text{Comm}}$ in Eq. remained constant. We performed 10 experiments for hovering at different altitudes varying between [1, 10] meters. Furthermore, we conducted 20 experiments at 5 different operational velocities for motion to account for a mix of wind gusts, altitude adjustments, variable mission speeds, and trajectories. Experiments were performed at intervals of 2 hrs so as to account for changing environmental factors like wind and weather conditions.

In our experiments, we constantly monitored the wind compensation angle of the UAV. Through simple geometry, this was then used to calculated real time values of $k(t)_{\text{Terr}}$ as explained in Fig. 7. From this $B(1 - \cos(\theta))$. "B represents

![Wind Compensation Angle Diagram](image)

Figure 7: Geometric analysis of wind compensation angle to deduce the value of parameter $k(t)_{\text{Terr}}$. Suppose the UAV is stable, then the orientation is represented by $xy$ and $OB$ represents the thrust ($T$) exerted by the UAV for maintaining flight. Now let us assume that because of sudden wind action, the rotocraft is displaced by an angle $\theta$ (which can also be interpreted as wind compensation angle) and the new orientation is $x'y'$. So, $OA$ will represent the same thrust under the sudden influence of the wind at an angle $\theta$ to the previous direction. Thus, the net altitude destabilization effect of the wind is given by $BC$.

From Eq. (13) and Eq. (27), we can see that to make predictions of $d_{\text{Max}}$, we need to have an estimate of average resistive forces, for which value of factor $k(x)_{\text{Terr}}$ or $k(t)_{\text{Env}}$ is required. So, to make predictions in real-time, we need to recursively update our estimates of these factors. Thus, the proposed filter is fed with real time mission data to update these parameters recursively.

6The translation velocities were chosen from [0.1, 0.2, 0.4, 0.6, 0.8] m/s which are subject to brief change upon change in heading direction. E.g., consider operational velocity of 0.1 m/s along $+X$ direction. Upon request to change direction to $-X$, the velocity during this brief transition period will vary from 0.1 m/s in $+X$ to 0 m/s in $+X$ followed by 0.1 m/s in $-X$ direction. This velocity profile cannot be feasibly estimated for offline model, so we directly used the operational velocity (0.1 m/s for this e.g.), while for the online model, velocity was continuously observed, so the average velocity till current time step was used.
4.4 Batteries used for field experiments

Since the ARDrone comes factory fitted with a mini-tamiya connector we used the 11.1V@1500mAh high density LiPo battery for it. However, having custom built the Rusti V2.0, we had the freedom to use the following 2 LiPo batteries for our experiments:

- 11.1V@2200mAh
- 11.1V@1500mAh (also used for ARDrone)

4.5 Empirical Results

The following section provides factual performance of our framework in real world operations. Besides these, we also provide other interesting conclusions that can be drawn from these experiments (Fig. 8-10).

4.5.1 Rusti V2.0

In Fig. 8-10 we analyse the performance of our offline and online models during real field trials on grass, asphalt, and tiles, respectively. For offline estimation, we know from Eq. (13) that for estimating the operational range our model needs prior information about the parameters. Also, the mechanical efficiency is unascertained. For , we fixed the value based on Table 1 of (Sadrpour et al., 2013), and empirically set the values of to 5°. Estimating the values of and are rather challenging and require some prior field experience. So, for estimating these, we modified Eq. (13) to bring efficiency within the integral and treated as a single terrain dependent variable. The average value of this terrain dependent factor was then determined through a series of field trials as for grass, asphalt, and tiles, respectively. For online estimation, the belief of the model over the net operational range achievable is updated in real-time based on cumulative performance characteristics. Effectively, on an average, the net true distance covered by the robot at 0.544m/s and 0.952m/s are almost the same on all types of terrain. This can be attributed to the fact that because of the use of high torque dc motors in our robot Rusti, the net ancillary energy requirements are negligible compared to maneuvering energy (which is independent of operational speed). From Eq. (13) we see that this in fact will be the case if . Also, the true distance covered using the 2200mAh battery is greater than that covered using the 1500mAh battery but they are not in proportion of the battery capacities i.e. the ratio of battery capacities is 22/15 = 1.47 but the ratio of achieved true range is 6.67/5.17 = 1.29. This difference can be attributed to the fact that the mass of the robot is slightly higher when using the 2200mAh battery which dilutes the effect of extra charge capacity.

Then in Fig. 11, we evaluate the accuracy of both our offline and online models. As was expected, the offline model tends to over-shoot or under-shoot the true operational range incurring extreme errors with high variance whilst the online models tends to attain the true operational data with a very high accuracy and low variance. It must be pointed out here that while traversing on grass using the following settings: 1500mAh@0.952m/s, both the models show comparable average performance while for 2200mAh@0.952m/s the offline model performs slightly better. Despite this, the variance of the offline model remains higher which can also be confirmed from Fig. 8. Overall, the online model shows ≈ 60% enhanced accuracy as compared to its adversary for operational range estimation of Rusti V2.0.

7RustiΩMan is a factor of only motors and will account for both frictional losses as well as heat losses in motor
8N.B.: The readers are hereby cautioned that the said variance is the variance in the performance of the online filter over multiple trials. This must not be confused with the variance in the forecasting capabilities of the filter during an experiment. As for the offline filter, there is a large bias.
Figure 8: Rusti’s operational range estimation for grass. Top row represents experiments performed using 11.1V@1500mAh battery @80rpm followed by @140rpm. Bottom row represents the similar pattern for 11.1V@2200mAh battery respectively.
Figure 9: Rusti’s operational range estimation for asphalt. Top row represents experiments performed using 11.1V@1500mAh battery @80rpm followed by @140rpm. Bottom row represents the similar pattern for 11.1V@2200mAh battery respectively.
Figure 10: Rusti’s operational range estimation for tiles. Top row represents experiments performed using 11.1V@1500mAh battery @80rpm followed by @140rpm. Bottom row represents the similar pattern for 11.1V@2200mAh battery respectively.
4.5.2 ArDrone 2.0

In Fig. 12 we demonstrate the real world performance of our offline and online estimator models:

For offline estimation, prior information regarding the operational environment of the robot is required to make meaningful predictions of its operational range. Since there is no prior research explaining how the values of the parameter $k(t)^{Env}$ vary, we performed an additional set of 5 experiments (each in varying conditions) and averaged their data for estimating the value of the parameter $k(t)^{Env}$ which was found to be $\approx 0.01$. Using this prior information, we estimated the operational range using the offline model in the 20 experiments presented here. As the mean estimation error for the offline model is about 30 meters in each experiments, with even lower errors at slower speeds, the value of $k(t)^{Env} = 0.01$ is claimed to be optimal.

For online estimation, the estimate of the net operational range is updated recursively using mission data acquired in real time. We do not explicitly provide a priori known mission information to deduce the value of the parameters $k(t)^{Env}$ and $v$. Instead, they are deduced based on real-time mission information. When deploying this model in real life, we can set the prior mission information based on the information gathered in that terrain/field from previous experiments. If no previous experiment data is available, then, the first few values can be used to generate a prior knowledge. For this work, we utilized the initial set of samples as the prior information for the online model. We refer to the initial instability in the ArDrone and the sensor’s data, just after takeoff, as the burn-in phase. The data of the burn-in phase is discarded and the online estimation frameworks is activated only upon ArDrone’s stabilization. For the purpose of continuous representation in graphs, the data was interpolated during this phase resulting in the initial straight line trends observed during the burn-in phase of the plots. Also, as is evident from the plots, the online estimator converges to the true distance as the mission progresses. As more and more mission data becomes available, the estimation performance of the online model becomes significantly better than its offline counterpart.

It must also be pointed out here that the variations in the online estimator are quite profound during the early stages of the mission which can be attributed to the fact that the estimator is trying to update its belief with sparse and limited amount of data, but it quickly stabilizes as the amount of data grows. Also, it might seem that increasing the operational velocity ($v$) always leads to an increase in the operational range ($d$). However, when the ArDrone attains an operational velocity $v_{Opt}$ which is high enough, so much so, that the aerodynamic drag forces acting on the body of the drone is higher than that on the propeller, the theoretical maximum operational range ($d_{Max}$) will be attained and any further increase in the velocity will result in decrease in the operational range. Besides, such high velocities ($v_{Opt}$) are not attainable by current multi-rotor UAVs.

We would also like to highlight that the variance in the input data (wind compensation angle) being very low, results in low variance in $k(t)^{Env}$. This low variance in $k(t)^{Env}$, coupled with its low absolute value (1%
on average), results in very low variance in predicted distance, often less than a meter. So for the sake of clear understanding of the experimental graphs, we have omitted the variance in predicted distance. From the data acquired from the field experiments, we see that the variance in wind compensation angle ($\theta$) is very small. So using the information from Fig. 7 we see that the variance in $k(t)_{Env}$ will also be small. The variance in predicted operation range (Eq. (34)) will come from the factor $1 + k(t)_{Env}$. However, very small absolute value of $k(t)_{Env}$ (almost equal to 0.01) along with small variance leads to very small variance in $1 + k(t)_{Env}$, leading to small variance in predicted distance. This makes sense considering the fact that UAV experiments lasted for about 10 – 12 mins. and were carried out in calmer conditions for the safety of the drone. The variance in wind, and thus wind compensation angle would be small.

In Fig. 13 we showcase how the energy stored in the battery is consumed as the mission progresses. An interesting fact to note here is that the trends for both the hovering case and motion case are quite similar. The reason for this can be attributed to the fact that the value of $k(t)_{Env}$ which represents the average excess percentage of thrust that needs to be exerted to maintain stability and velocity, owing to changing environmental conditions, remains below 2%. So, the major component of energy is utilized to maintain flight (attitude) instead of stabilizing the rotorcraft and maintaining its velocity.

Fig. 14 shows the operational range estimation performance for both our proposed online and offline frameworks. For this, we report average estimation error of both frameworks for each operational velocity. It can be clearly seen from the graph that the online model is 58% more efficient than its counterpart. Also, to clarify the high offline estimation error at $v = 0.1 \text{ m/s}$, we would like to point out that even for small amounts of hovering time, the percentage difference in the average velocity and operational velocity is considerably higher than in cases of higher velocities which translates to higher percentage error in prediction using the offline model.

5 Conclusion

In this work, we have presented a methodology for identifying and quantifying the energy consumers for mobile robots. This work is an extension of our prior findings with the purpose of making our operational range estimation framework well suited to multiple robot platforms operating in real-world scenarios. The aim of this study was to unify the battery dissemination models into one framework that can now estimate operational range for various robotic platforms operating under realistic environmental conditions. Existing works focus on a pre-meditated mission profile and thereby try to estimate the energy requirements for the mission. However, the missions are usually limited by the available resources (energy stored in battery). Thus, we intend to solve the inverse problem of optimizing the mission profile given a fixed energy budget (governed by the battery type) and known robot dynamics model. The advantage of our framework is that it can be used for commercial and custom-built robots alike and is easily extendable to a plethora of platforms. Our framework is assisted by two operational range estimation models: Firstly, an offline model which relies on the expertise of the operator for setting the prior information, and, secondly, a self-reliant online variant that iteratively updates the operational range based on the available mission data. The advantage of proposing both variants in a unified framework could be realized from the fact that while the offline model allows the supervisor to set a rough upper bound on the path length of the robot at the beginning of the mission, the online model can recursively update the bound based on real-time performance data. High accuracy of our proposed framework ensures that the robots would return to base station thereby preventing them from getting stranded in the field during the mission.

Upon empirical evaluation, we verified that the framework incurs significantly lower error as compared to our prior work, and furthermore, the online model outperforms the offline variant. The online model estimates operational range with an average accuracy of 93.87%, while the offline model attains 82.97%. In light of this claim, our framework is well suited to be considered as a state-of-the-art for operational range estimation of a variety of robots operating under natural outdoor environmental conditions. In our further works, we

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9 Analyzed from the data obtained from motion experiments at varying velocities as shown in Fig. 12.
Figure 12: ArDrone’s operational range estimation at various velocities. The notation convention used in the figure labels are as follows: vel* refers to the operational velocity used for the trial and exp* refers to the experiment ID. In this figure, we have only shown the results obtained during experiment 2 for operational velocities in \{0.1, 0.2, 0.4, 0.6\} and \{0.8\} m/sec respectively.
Figure 13: Battery Decay for UAV while hovering and during motion.

Figure 14: Range estimation error. Plot showing error in operational range calculated using the offline and online models along with corresponding standard deviation.
would like to enhance our ancillary functions’ energy consumption model by implementing SLAM (Thrun and Leonard, 2008) and mounting an array of additional sensors endowing our robot a full autonomy suit to make self-reliant decisions. In doing so, the energy consumed by the ancillary branch would significantly increase and thus, the importance of accurately estimating operational range from the residual maneuvering energy would become even more pronounced.

Appendix

A Nomenclature

All the variables and constants that were used in the paper have been summarized below for the ease of the reader.

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References


Table 1: Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_R$</td>
<td>Mass of robot</td>
</tr>
<tr>
<td>$g = 9.8$</td>
<td>Gravitational acceleration ($m/s^2$)</td>
</tr>
<tr>
<td>$C_{rr}$</td>
<td>Ground (Rolling) resistance</td>
</tr>
<tr>
<td>$C_D$</td>
<td>Zero drag coefficient</td>
</tr>
<tr>
<td>$k$</td>
<td>Power/data rate coefficient</td>
</tr>
<tr>
<td>$k_{Env}$</td>
<td>Flight adjustment coefficient</td>
</tr>
<tr>
<td>$k_{Terr}$</td>
<td>Terrain variation coefficient</td>
</tr>
<tr>
<td>$k_p$</td>
<td>Propeller constant relating $T$ with $\omega$</td>
</tr>
<tr>
<td>$\rho = 1.2041$</td>
<td>Density of air $kg/m^3$ (Abdilla et al., 2015a)</td>
</tr>
<tr>
<td>$A$</td>
<td>True area over which drag force is acting ($m^2$)</td>
</tr>
<tr>
<td>$\theta$</td>
<td>Terrain elevation (degrees)</td>
</tr>
<tr>
<td>$d$</td>
<td>Travel distance (m)</td>
</tr>
<tr>
<td>$d_{Max}$</td>
<td>Max distance (m)</td>
</tr>
<tr>
<td>$\eta$</td>
<td>Energy loss (%)</td>
</tr>
<tr>
<td>$l' = 0.2t$</td>
<td>Figure of Merit for UAV propellers (Abdilla et al., 2015a)</td>
</tr>
<tr>
<td>$\Omega_{Mon}$</td>
<td>Net maneuvering efficiency of robot $r$(%)</td>
</tr>
<tr>
<td>$v$</td>
<td>Forward velocity of robot (m/s)</td>
</tr>
<tr>
<td>$\omega$</td>
<td>Angular velocity of robot (rad/s)</td>
</tr>
<tr>
<td>$v_{Opt}$</td>
<td>Optimal velocity which allows the robot to attain $d_{max}$</td>
</tr>
<tr>
<td>$k_1, k_2$</td>
<td>Positive battery decay coefficients</td>
</tr>
<tr>
<td>$P_{Mon}$</td>
<td>Power used by maneuvering branch (W)</td>
</tr>
<tr>
<td>$P_{Anc}$</td>
<td>Power used by ancillary branch (W)</td>
</tr>
<tr>
<td>$s_0, s_1$</td>
<td>Positive sensing coefficients (W)</td>
</tr>
<tr>
<td>$P_C$</td>
<td>Power needed for computation &amp; wireless communication (W)</td>
</tr>
<tr>
<td>$T$</td>
<td>Thrust (N)</td>
</tr>
<tr>
<td>$T_D$</td>
<td>Drag torque (N-m)</td>
</tr>
<tr>
<td>$N_R$</td>
<td>Number of rotors</td>
</tr>
<tr>
<td>$r_p$</td>
<td>Radius of propellers (m)</td>
</tr>
<tr>
<td>$D = 100 \times \left( \frac{T_M - T_A}{T_M} \right)$</td>
<td>Duty Cycle (% Driving Time) during which maneuvering energy is non-zero</td>
</tr>
<tr>
<td>$E$</td>
<td>Energy available from the battery source (J)</td>
</tr>
<tr>
<td>$ME$</td>
<td>Energy available for maneuvering functions (J)</td>
</tr>
<tr>
<td>$AE$</td>
<td>Energy available for ancillary functions (J)</td>
</tr>
<tr>
<td><strong>Maneuvering</strong></td>
<td>Tasks involved in navigation like steering, height adjustment etc.</td>
</tr>
<tr>
<td><strong>Ancillary</strong></td>
<td>Tasks involving wireless communication, sensor data acquisition, on-board processing etc.</td>
</tr>
<tr>
<td>$E$</td>
<td>Reduced energy available from battery (J)</td>
</tr>
<tr>
<td>$E_{0}$</td>
<td>Rated energy available from battery (J)</td>
</tr>
<tr>
<td>$T_M$</td>
<td>Mission Time</td>
</tr>
<tr>
<td>$t_{r}$</td>
<td>Total stopping time for ancillary functions</td>
</tr>
<tr>
<td>$\bigodot_{\text{end}}$</td>
<td>Value of the quantity $\bigodot$ from $t = 0$ until end of mission</td>
</tr>
<tr>
<td>$\bigodot_{t=t}$</td>
<td>Value of the quantity $\bigodot$ from $t = t$ until end of mission</td>
</tr>
<tr>
<td>$\bigodot_{0:t}$</td>
<td>Value of the quantity $\bigodot$ from $t = 0$ to $t = t$</td>
</tr>
<tr>
<td>$[*]$</td>
<td>Estimated quantity *</td>
</tr>
<tr>
<td>$[*]$</td>
<td>Average quantity *</td>
</tr>
</tbody>
</table>


