Template-Based Optimal Robot Design with Application to Passive-Dynamic Underactuated Flapping

Avik De and Robert J. Wood

Abstract—We present a novel paradigm and algorithm for optimal design of underactuated robot platforms in highly-constrained nonconvex parameter spaces. We apply this algorithm to two variants of the mature RoboBee platform, numerically demonstrating predicted performance improvements of over 10% in some cases by algorithmically reasoning about variable effective-mechanical-advantage (EMA) transmissions, higher aspect ratio (AR) wing designs, and force-power tradeoffs. The algorithm can currently be applied to any underactuated mechanical system with one actuated degree of freedom (DOF), and can be easily extended to arbitrary configuration spaces and dynamics.

I. INTRODUCTION

Presented with a task requirement, the conventional paradigm in robotics is to map the task onto a fixed robot design (i.e., the control synthesis problem), but robot performance can often be drastically improved by considering the task at design-time [1], [2], [3]. In the holistic “co-design” approach, a parameterized vehicle design and the control inputs are simultaneously optimized [4], however, the co-design problem is quite challenging to pose and solve due to problems such as the inherent bilinearity of the inertial parameters and states\textsuperscript{1}, and redundancy in the solution space. The authors of [4] use an approach that only performs local descent in the design variables, necessitating a good initial solution. For new vehicle designs or to more thoroughly explore the design space, a different approach is required.

In this paper, we propose a new paradigm for design based on task-specification using “templates” [5]: simplified models that exhibit the target behavior. In our usage, we specifically imply that the template model contains the least possible number of vehicle design parameters (in this paper: nondimensional) and no actuator constraints, while providing a behavioral “target” around which to optimize the physical vehicle design. To represent this behavioral target, in this paper we use an execution of the template dynamics without any anchoring design, resulting in a trajectory of (template) states and interaction forces. While in simple cases, this trajectory can be obtained via past experience or open-loop simulation, in more complex settings it may be appropriate to use optimal control on the reduced template dynamics—still a far simpler task than dealing with the full complexity of the anchoring design. The next step, optimizing the vehicle design against this target, is the topic of this paper.

This work was supported by JSMF grant #220020559, a fellowship held by the first author.

School of Engineering and Applied Sciences, Harvard University, Cambridge, MA, USA. \{avikde,rjwoodj\}@seas.harvard.edu

\textsuperscript{1}as apparent from the product in the first summand of (2)

![Fig. 1. The sources of experimental data in this paper are two variants of the RoboBee: BigBee [6] A, and the latest iteration of the split dual-actuator bee (SDAB) [7] B. C depicts our flapping wing model showing the two output DOFs $\phi, \psi$, actuator displacement $q_{act}$ (blue), six out of seven design parameters (red), and the wing frame (purple). D–E demonstrate SDAB performance improvements attained via the results in this paper via snapshots of the stroke kinematics at identical actuator inputs with two different wing types.]

Our application area, autonomous insect-scale flapping-wing micro aerial vehicles (FWMAV), is an active area of research [7] [8] [9] [10] due to significant technological constraints and conceptual challenges. These vehicles experience complex nonlinear fluid interactions, and are operated in regimes dominated by passive dynamics (resonance) which are sensitive to design parameters in a large parameter space conventionally navigated by fixing many axes and varying others (componentwise optimization). Componentwise scaling predictions have had recent breakthrough success in enabling power-autonomy [8], but their predictions are correspondingly hostage to a number of simplifying assumptions such as (a) ideal at-resonance single operating points, precluding considerations of transient behaviors such as maneuvering, (b) ideal force-transmission characteristics, excluding variable-EMA designs, or (c) added model complexity from factors such as external wind, for high-speed flight. Additionally, the design space is highly non-convex, i.e., generally, componentwise descent in the design space is not guaranteed to converge. While we do not address all of these avenues of improvement in this paper, we shine a spotlight on variable-EMA designs while employing a holistic approach to vehicle design. In terms of task-specification, we leverage prior empirical research to extract favorable target template kinematics [9].

In this paper, we (a) present a novel scalable algorithm for design optimization of underactuated, passive-mechanics-
dominated robotic systems with constrained non-convex design spaces (Sec. II), (b) propose a new model for passive-rotation wing flapping that has significantly fewer parameters than the state-of-the-art [7] while capturing the influence of the vehicle design to its performance (Sec. III), (c) demonstrate numerically predicted performance improvements of over 10% from current state-of-the-art vehicle components by algorithmic reasoning about variable-EMA transmissions and higher AR wing designs they can support (Sec. IV-B), and (d) demonstrate the wide applicability of the algorithm to designs at various scales while trading off force-power requirements in the objective function (Sec. IV-C).

II. DESIGN OPTIMIZATION ALGORITHM

In this section we present a novel algorithm for design optimization. We present the general form of our assumed dynamics model in II-A subject to the following assumption:

**Assumption 1.** There is a single actuated DOF.

We reformulate the dynamics in a special lumped-parameter-affine form that dramatically simplifies the optimization in II-B, and present the algorithm in II-C.

A. Lagrangian Dynamics With Intermediate Transmission

1) Dynamics in output coordinates: We assume a model of the form of a rigid-body chain subject to external forces with output (differential of transmission) configuration \( q = (q_a, q_u) \in \mathcal{Q} \). With the Lagrangian \( \mathcal{L}(q, \dot{q}) := 1/2q^T M(q) \dot{q} - \gamma(q) \), and EL the Euler-Lagrange operator, we define the dynamics terms

\[
\begin{align*}
    h_1(q, \dot{q}) &= \mathbf{EL}(1/2 \dot{q}^T M \dot{q}) - M \ddot{q} \\
    h_2(q) &= \mathbf{EL}(-\gamma(q)).
\end{align*}
\]

Then, the dynamics take the form

\[
M(q) \ddot{q} + h_1(q, \dot{q}) + h_2(q) + D \dot{q} = Bu + J(q)^T F,
\]  

(2)

where \( B = [u_a] \) represents the underactuation, \( D \) contains viscous damping coefficients, and \( J(q) \) represents the Jacobian of the points of application of the generalized forces \( F \). This model is general enough to encompass rigid manipulators where \( F \) denotes a contact force, a flapping wing where \( F \) denotes aerodynamic forces (Sec. III), etc.

2) Transmission function: We assume the actuators are connected to each actuated joint through a transmission,\n
\[
q_a = \tau(q_{act}), \quad D \tau \cdot u = u_{act},
\]

(3)

where \( D \) denotes the differential operator (Jacobian), and the \( q_{act} \) subscript denotes actuator coordinates. Note that \( D \tau^{-1} \) is the configuration-dependent effective mechanical advantage (EMA). Conventional fixed-ratio gearboxes (with ratio \( G \)) are a special case \( \tau(q_{act}) = G^{-1} q_{act} \), but in this paper we generalize by parameterizing the transmission function \( \tau \) as a cubic polynomial with two coefficients,

\[
\tau(q_{act}) := \tau_1 q_{act} + \tau_2 q_{act}^3 / 3,
\]

(4)
as representative of the “simplest” nonlinearity at the expense of one added parameter. Note that we can drop two of the coefficients that would be required for a cubic polynomial by adding the constraints that \( \tau \) must pass through the origin, and be an odd function for our application in Fig. 1.

The connection of this idealized polynomial transmission modeling to its physical instantiation is discussed in IV-B.

3) Reflected actuator properties: As part of the dynamic model, we consider actuator properties reflected through the transmission (whose parameters we seek to optimize), and note that they appear as follows. First, observe from (3) that \( q_{act} = \tau^{-1}(B^T \dot{q}) \), and \( \dot{q}_{act} = (D \tau)^{-1} B^T \ddot{q} \). Then the kinetic energy contained in the actuator of mass \( m_{act} \), and the output force produced by the actuator stiffness \( k_{act} \) are

\[
\frac{1}{2} m_{act} \dot{q}_{act}^2 = \frac{1}{2} m_{act} (D \tau)^{-2} q_{act}^T B^T \ddot{q},
\]

(5)

\[
(D \tau)^{-1} B k_{act} q_{act} = k_{act} (D \tau)^{-1} \tau^{-1}(q_a) q_a,
\]

(6)

using Assumption 1. While we do not include any actuator damping in our usage here, it could be appended in the same way if needed. Putting these together, the actuator’s (additive) contributions to the left side of (2)

\[
m_{act} (D \tau)^{-2} B^T \ddot{q} + k_{act} (D \tau)^{-1} \tau^{-1}(q_a) B q.
\]

This explicit dependence on the transmission function \( \tau \) will be useful in formulating our design optimization problem to include the transmission parameters (II-B.3).

B. Lumped-Parameter-Linear Factorization

We assume that the decision variable for our design optimization is a vector of physical parameters, \( p \in \mathcal{P} \) containing (a) vehicle-specific design parameters, (b) transmission coefficients (4) \( \tau_i \), as well as (c) the behavior timescale \( \delta \). The last of these allows the time-scale of the behavior (derived from the nondimensional template) to be optimized. In this section we show how the actuator effort from (2), (6),

\[
Bu_{act} = B \{(D \tau)^{-1} m_{act} q_a + \tau^{-1}(q_a) k_{act} q_a \}
\]

(7)

\[
+ D \tau \{M \ddot{q} + h_1(q, \dot{q}) + h_2 + D \dot{q} - J^T F\},
\]

can be expressed as linear in an extended parameter vector \( f(p) \) defined below (15).

1) Time-nondimensionalization: Let \( q' := \delta \dot{q}, q'' := \delta^2 \ddot{q} \).

Leveraging the decomposition of (1), we replace the time-derivatives with their non-dimensional versions and group terms based on the \( \delta \)-coefficient:

First, \( M \ddot{q} + h_1(q, \dot{q}) \sim \delta^{-2} \), since they comprise accelerations and squared-velocities in the Coriolis terms, damping terms \( D \dot{q} \sim \delta^{-1} \), and potential terms \( h_2(q) \sim \delta^0 \). For the torques from external forces, clearly \( J(q) \sim \delta^0 \), but we need to introduce an assumption about the form of \( F \) (which we have so far left as general). In many robotic systems, an approximate form for this dependence becomes apparent, for
example for a robot arm or leg, a contact force would follow
\( F \sim \delta^0 \), and aerodynamic forces (which contain velocity-
squared terms III-B) would follow \( F \sim \delta^{-2} \).

In the \( F \sim \delta^{-2} \) case, the left hand side of (2) is
\[
Bu = \sum v_i / \delta, \quad \text{where}
\]
\[
v_2 := (Mq'' + h_1(q, q') - J^T F(q, q'))
\]
\[
v_1 := Dq', \quad \text{and} \quad v_0 := h_2(q).
\]

Defining in terms of the Kronecker product \( \otimes \), we have
\[
f_b(\bar{p}) := [1/\delta^2, 1, 1/\delta]^T \otimes \bar{p}.
\]

2) **Dynamical parameters:** From estimation literature [11], we know that the left side of (2) is linear in a lumped vector of “dynamical parameters” [11, (1)]. We apply this idea by finding the minimal lumped dynamical parameter vector \( f_d(p) \) sufficient to express each \( v_i \) in (8) as\(^4\)
\[
v_i = H_i f_d(p).
\]

3) **Transmission coefficients:** First, we express the appearance of the transmission parameters (4) in (7). To this end, we observe from (3) that
\[
Dr(q_{act}) = \tau_1 + q_{act}^2 \tau_2 / \tau_1^2,
\]
\[
\tau^{-1}(q_a) = \frac{q_a}{\tau_1} - \frac{q_a^2 \tau_2}{3 \tau_1^2} + \mathcal{O}(q_a^3),
\]
\[
Dr^{-1}(q_a) = \frac{1}{\tau_1} - \frac{q_a^2 \tau_2}{\tau_1^2} + \mathcal{O}(q_a^4)
\]
are the only appearances of the transmission coefficients in the left side of (7). In our application in this paper, since the output stroke angle \( \mid q_a \mid \) (see Fig. 1) is limited, we justified dropping the higher order \( \mathcal{O}() \) terms above. Define
\[
f_i(\bar{p}) := \left[ \frac{\tau_1, \tau_2 / \tau_1^2}{[1/\tau_1, \tau_2 / \tau_1^2]^T} \right]
\]
(12)

The reflected actuator terms can also be expressed as parameter-affine: letting \( \bar{p} := f_i \circ f_d(p) \) (where \( \circ \) denotes function composition) for this section, we see that for each term in (10),
\[
(\text{Dr}) H_i f_d(p) = [H_i, H_i q_a^2 0 0] \bar{p},
\]
and for the remaining reflected actuator terms in (7),
\[
\bar{v}_2 := (\text{Dr})^{-1} m_{act} q_a'' = m_{act} q_a'' [0 0 1 -q_a^2] \bar{p},
\]
\[
\bar{v}_0 := \tau^{-1}(q_a) m_{act} q_a = k_{act} q_a [0 0 1 -q_a^2 / 3] \bar{p}.
\]

Putting together (9), (10), (12), and (14), we also exhibit the lumped-parameter-linear form of the dynamics,
\[
Bu_{act} = H(q, q', q'') \cdot f(p), \quad \text{where}
\]
\[
H(q, q', q'') = \begin{bmatrix} v_2 + B \bar{v}_2 & v_1 & v_0 + B \bar{v}_0 \end{bmatrix},
\]
\[
f(p) = f_h \circ f_d(p).
\]

Note that \( H \) does not depend on \( p \), and \( f \) does not depend on the kinematics.

Lastly, we can also factor the actuator velocity as
\[
q_{act} = H_{vel} \bar{p} / \delta, \quad \text{where} \quad H_{vel} := \bar{q}_a^2 [0 0 1 -q_a^2].
\]

\(^4\)We have completed this step manually in this paper, but it could be done with some symbolic algebra toolbox just as well.

### C. Formulation for Optimization

The form of (15) is quite attractive for optimization. The “dynamics constraint” that usually makes both trajectory and design optimization difficult takes on a special form:

1) **Transcribing the template kinematics:** For the desired task, we can use the input template state trajectory to assemble a trajectory of inputs using (15). Below, we use **bold symbols** to denote vectors and matrices containing time-indexed trajectories. Assuming the time-non-dimensionalized static trajectory is sampled at \( k \) knot points, \( y := \{(q_k, q'_k) : k \in \mathcal{X}\} \), we use a central first-order difference\(^5\) for \( q_k' \) necessitating a slight modification of (8), \( M_k q_k'' \approx \frac{M_k}{2} (q^*_k + q''_{k+1}) \), where we set \( \delta := dt \) (the timescale coincides with the discretization timestep) without any loss of generality. With this modification, all the equations in the previous section still hold, and we obtain the discretized version of (15), \( B u_{act,k} = H_k(q_k, q'_k, q''_{k+1}, q''_{k-1}) f(p) \).

For notational convenience, we stack these equations to construct the “actuated” and “unactuated” equations
\[
A(y) := [B^T H_k]_{k}, \quad U(y) := [B_{\perp}^T H_k]_{k},
\]
(17)
where \([\cdot]_{k}\) denotes vertically stacking the \( k \) block rows, and \( B_{\perp} := I - B B^T \). In these terms, the discretized, stacked version of (15) is
\[
A(y) f(p) = u, \quad U(y) f(p) = 0. \quad \text{(18)}
\]

2) **Handling underactuation:** To satisfy the right part of (18), we introduce \( \Delta y \), a small trajectory perturbation, as a decision variable, and add a constraint of the form \( U(y + \Delta y) f(p) = 0 \). Note that when starting from an initially feasible \( (y, p) \) pair, this takes the form of a nullspace continuation problem [12], and it disappears completely in the fully-actuated case.

3) **Objective function:** The objective function we choose
\[
\varphi(p) := \sum_k \varphi_r(u_{act,k}, q_{act,k}) + \varphi_\infty(u),
\]
(19)
can be expressed in terms of \( p \) using (16) and (18). It includes peak actuator force in \( \varphi_\infty(u) \) (for which we use the log-sym-exp function) as well as a “running cost” of weighted instantaneous mechanical power and actuator force,
\[
\varphi_r(u_{act}, q_{act}) := w_{uu} \sigma(q_{act} u_{act}) + w_{uu} u_{act}.
\]
(20)
where \( \sigma \) is a ramp function to exclude negative work. We tuned the weighting parameters to select approximately the flap frequency corresponding the SDAB design [7] at its wing size for most trials, and demonstrate the result of trading off power and force in Fig. 4D.

4) **Solving the optimization problem:** Putting together (18), (19), the design optimization problem takes the form
\[
\min_{p \in \mathcal{X}, \Delta y} \varphi(p) + w_{\Delta y} \| \Delta y \|,
\]
\[
\text{s.t.} \quad U(y + \Delta y) f(p) = 0,
\]
(21)
\(^5\)We found that a one-sided finite difference leads to a “phase shift” in oscillatory trajectories that can cause spurious results.
and specializes in the fully-actuated case to \( \min_{p \in \mathcal{P}} \varphi(p) \).
In this paper we have used a general nonlinear programming (NLP) solver, IPOPT [13], to solve (21), but its special structure suggests that a custom solver may yield better and faster solutions. In future work, along with application to other problems, we will explore custom solvers and problem-specific solution methods. Even with a general NLP solver, the structure of (21) allows us to provide analytical gradients for a number of terms in the objective and constraints in closed form.\(^6\)

5) Properties and scalability: Other than the closed-form gradients and the special structure of the underactuation constraint discussed above, we observe that

a) the complexity of (21) is unrelated to model dynamics, making this method very tractable in systems with complex nonlinear and potentially hybrid dynamics;

b) the problem size is linear (underactuated case) or constant (fully-actuated case) in the number of state trajectory knot points;

c) the convexity characteristics depend on the system and are not specific to the algorithm presented here.\(^7\)

III. A SEVEN-PARAMETER 2DOF FLAPPING MODEL

We build on prior models of a 2DOF passive-rotation flapping wing system (Fig. 1) with the dual goals of (a) accurately capturing the mechanical coupling between the wing stroke and pitch DOFs, and (b) choosing an expressive but minimal set of vehicle design parameters. The recent trend in microscale flapping robot design literature has been from low-dimensional approximations such as a linear lumped model for the actuator, transmission, and wing, or approximations of the aerodynamics forces [14], [15], toward more detailed models and analyses [7], [10]. In this paper, we devote particular attention to a detailed but low-dimensional (compared to [7]) parameterization of the design space (III-A) and make only minor modifications to past dynamics models (III-B).

A. Parameter Space

With the goal of optimizing the vehicle design, we hold the actuator parameters—\( k_{\text{act}} \), \( m_{\text{act}} \)—of II-A.3—fixed. In future work, we plan to include simplified actuator models [15] in this framework. The most detailed modeling of the system in Fig. 1 that we are aware of is [7]. Its remarkable accuracy in predicting the wing stroke and pitch amplitudes comes at the cost of a large number of physical and fitting parameters [7, Table I]. The optimization problem (21) behooves us to reduce the dimension of the decision variable in order to avoid overfitting and poorly conditioned redundant parameter spaces. We propose a parameterization of the design space with seven parameters including the time-scale \( \delta \) (one parameter II-B.1), the transmission (two parameters (4)), the wing (three parameters: area, aspect ratio, mass), and hinge (one parameter: thickness). The wing and hinge are described further below:

1) Wing parameterization (three parameters): To model basic wing geometry we include the wing area \( A_w \) and the squared mean chord \( c^2 \) in our parameter vector. The wing length \( L_w \) is related to these as \( A_w = L_w c \), and wing aspect ratio is \( AR = L_w/c = A_w/c^2 \).

The dimensionless moments\(^8\) \( \dot{r}_1, \dot{r}_2 \) defined in [16], the approximate spanwise center of pressure \( x_{cp} := \dot{r}_1 L_w / \dot{r}_2 \) from [10] and the dimensionless chordwise center of pressure\(^9\) \( \hat{r}_{cp} \) and allow us to locate the center of pressure, \( p_{cp}(q) := 5T_w(x_{cp} \hat{e}_x - \hat{r}_{cp} \hat{e}_z) \in \mathbb{R}^3 \), (22)

where \( \hat{e}_r \) are the standard basis vectors. An extensive prior study on wing designs demonstrated that for a variety of wing designs, the spanwise and chordwise inertial components, \( I_{zz} \) and \( I_{xx} \), appear to be linearly related to the spar width [10, Table I]. We leverage this observation to reduce the inertia to a single lumped mass \( m_w \) located at \( \hat{p}_w(q) := 5T_w(x_{cp} \hat{e}_x - \hat{r}_m \hat{e}_x) \in \mathbb{R}^3 \) (23)

where we assume that the dimensionless \( \hat{r}_m \equiv 0.5 \) is fixed. We also visualize these locations in Fig. 1.

We model the kinetic energy contained in the wing as the sum of the contributions of the lumped mass and the rotational pitching inertia,

\[
\kappa_w(q, \dot{q}) = \frac{1}{2} m_w \| \dot{p}_w \|^2 + \frac{1}{2} I_{xx} \dot{\psi}^2
\]

(24)

where we also relate \( I_{xx} := m_w (\hat{r}_m c)^2 \). Note that \( m_w c^2 \) appears due to the first term. With this model, the constant diagonal terms of \( M \) agree with the simplified model in [9], but \( M \) also includes configuration-dependent terms and dynamical coupling between the two DOFs not included in prior studies.

2) Hinge parameterization (one parameter): Empirical characterization of SCM-built uncastellated flexures in prior work has suggested that their stiffness \( k_\psi \) and damping \( b_\psi \) are approximately linear with width [17, Fig. 5]. Thus, we include a single parameter corresponding to the physical hinge width, \( w_\psi \in \mathbb{R} \) in our parameter vector.

3) Linearly constrained feasible space: The topology and geometry of the feasible parameter space \( \mathcal{P} \) mentioned in II-C strongly affects the ease with which (21) can be solved. With this motivation, along with positivity constraints for each element, we map physical constraints to a conservative polytope approximation for \( \mathcal{P} \) as follows:

\(^6\)For instance, from (19), when fully actuated, we have \( D_{\psi} \varphi_w(u) = \varphi_w \cdot A(y) \cdot D_{\psi} f \), i.e. the gradient of peak actuator force w.r.t. \( p \) can be factored into known or constant relations, simplifying its computation.

\(^7\)In our application we have found nonconvexities related to many of the parameters, and especially the timescale \( \delta \), that can be mitigated by adjusting objective weights (a form of regularization). See also Fig. 2.

\(^8\)We use wing designs that hold these moments approximately constant.

\(^9\)While the modeling of [10] fit a moving (\( \dot{\psi} \)-dependent) COP, the authors of [7] had better results with different finely tuned parameters which effectively return a significantly smaller \( r_{cp} \) that remains close to 1/4 for a variety of wing pitch angles. In the interests of reducing the number of parameters, we instead use a constant \( r_{cp} \equiv 1/4 \) in this paper.
a) Actuator displacement limit: The strain limit of the piezoelectric bimorphs $|q_{\text{act}}| \leq \bar{q}_{\text{act}}$ are an important constraint on the output stroke $\phi$. Without loss of generality ($\tau$ is odd), we first consider $q_a > 0$, and define the maximum output stroke amplitude in the input trajectory as $\bar{q}_a$. Using (11), at each output state $q$, we can express this constraint in terms of the coefficients as $\chi(\tau_1, \tau_2) := \tau^{-1}(q_a) \leq q_{\text{act},\text{max}}$. We linearize this constraint at $(\tau_{10}, 0)$, where $\tau_{10} := q_a/q_{\text{act}}$ would be the required $\tau_1$ for a linear transmission, to get

$$D\tau \chi \left[ \tau_1 - \tau_{10} \over \tau_2 \right] \leq 0 \Rightarrow \tau_2 \geq 3\bar{q}_a \over q_{\text{act}} \over \partial \chi \over \partial \tau_1 (\tau_1 - \tau_{10}). \tag{25}$$

As shown in Fig. 2 (right), this linearization is a conservative sufficient condition for remaining within displacement limits.

b) Wing density: Wing material density is an important material constraint on the wing inertia relative to its area [8]. We approximate that our single inertial parameter $m_w$ must be related to the wing area as $A_w \rho_{\text{min}} \leq m_w \leq A_w \rho_{\text{max}}$.

c) Wing aspect ratio: Following observations in [10], we constrain the aspect ratio $A R_{\text{min}} \leq A_w \leq A R_{\text{max}}$.

d) Transmission nonlinearity: Relating the mechanism design of the SDAB transmission [18] to the polynomial coefficients of (3), we anecdotally find that it is possible to find mechanism link lengths up to a certain ratio of $\tau_2/\tau_1$ (see also Fig. 4). So, we add a constraint $0 \leq \tau_2 \leq \bar{\tau}_{\text{max}} \tau_1$.

e) Minimum lift: In order to "scale" designs or require them to hover with different payloads, we can apply a minimum lift constraint which approximately maps on to the parameter space. With fixed wing stroke and pitch kinematics (and lift coefficients), the lift approximately scales as $A_w / \delta$ [8]. Thus, the initial trajectory and parameter set can provide a lower bound on this ratio of parameters, $A_w \geq \alpha_{\text{minlift}} \delta$. Note that though all the resulting optimal designs do not perfectly satisfy this approximate scaling relation due to the impact of other constraints and imperfect resonance conditions, the attained lift is typically within a few percent of the requested value. We apply this strategy to cover the space of available designs in Fig. 4C.

B. Dynamic Model

We follow and build upon extensive prior literature modeling the design in Fig. 1 [16], [7], [10], while remaining within the general framework of II-A.

1) Kinematics: The output configuration is $q = (\phi, \psi) \in \mathcal{Q} := S^2$, where $\phi$ is the output stroke position, and $\psi$ is the angle of the passive hinge. In agreement with II-A and (3), the $\psi$-DOF is actuated through a transmission.

2) Aerodynamics: In this paper we assume that there is no external wind, and the aerodynamic forces are modeled with the blade-element method. As shown in [16, (2.22)], the lift and drag forces depend on the wing shape parameters $\bar{\tau}_i$ and geometry from III-A.1, the density of the medium, and $\dot{\phi}^2$ (quadratic in velocity as asserted in II-B). In (2), $J := D_q p_{\text{cp}}$, and $F$ is the sum of the lift and drag forces.

3) Dynamics: We use a Lagrangian dynamic model (2) including the wing energy components of (24). The potential energy (other than the reflected actuator stiffness II-A.3) includes the transmission and hinge flexure sti ffnesses

$$\gamma(q) := {1 \over 2}(k_{\phi} \dot{\phi}^2 + k_{\psi} \dot{\psi}^2). \tag{26}$$

The non-Lagrangian terms include damping in the hinge as described in III-A.2.

IV. Results

A. Algorithm Performance Characterization

1) Parameter space visualization: Fig. 2 shows the result of a single design optimization with the SDAB actuator (no force limit imposed), requesting 180mg lift, where we have visualized two slices of the parameter space with contours of the objective function, along with bold lines depicting labeled constraint boundaries, and a dot at the selected design. The non-convexity of the objective function is apparent from the contours on the left, and we also see that (in this instance, and typically) active constraints include wing density, minimum lift, transmission nonlinearity, and actuator displacement.

2) Validation against simplified scaling: To test if our solution method can provide globally feasible solutions, we compare its output at a variety of operating points against some predictions of a simplified scaling model. To do so, we first establish two identities that are satisfied by all designs satisfying simplified scaling assumptions:

Assuming at-resonance operation with a linear transmission of ratio $T$, operation at peak actuator force $\bar{u}_{\text{act}}$, and peak actuator displacement $\bar{q}_{\text{act}}$, the peak drag force must be supplied by the actuator $F_D = T^{-1} \bar{u}_{\text{act}} L_w^{-1}$. Assuming ideal flapping kinematics can be maintained (fixed lift/drag ratio),

$$F_L \propto F_D = \bar{q}_{\text{act}} \bar{u}_{\text{act}} L_w^{-1} \over \bar{u}_{\text{act}} T \propto m_{\text{act}} \ell^{-1}, \tag{27}$$

where $m_{\text{act}} \propto q_{\text{act}} u_{\text{act}}$ elaborates that the product $q_{\text{act}} u_{\text{act}}$ is proportional to the volume of piezoelectric material in the actuator, and we define $\ell := L_w T \bar{q}_{\text{act}}$ as the arc length swept by the wings. The peak mechanical power consumption (closely related to "real input power" [8]) can be calculated in the actuator frame as $P_{\text{mech}} = \bar{u}_{\text{act}} (q_{\text{act}} f)$ (the latter term is the peak stroke velocity). At resonance,

$$P_{\text{mech}} \approx (T F_{\text{aero}} L_w) \cdot \bar{q}_{\text{act}} f \approx F_{\text{aero}} f \over \bar{u}_{\text{act}} \bar{q}_{\text{act}} \propto m_{\text{act}} f. \tag{28}$$
We conclude that increasing $f$ inescapably increases power consumption (28), while from (27), increased $f$ with smaller wings (i.e. smaller $\ell$) may be a route to increasing mass-specific lift $F_L/m_{act}$. We empirically demonstrate this trade-off in Sec. IV-C.3, but first we numerically test our algorithmic design tool for the satisfaction of identities (27), (28).

In Fig. 3, on the left we plot $m_{act}$ as defined above corresponding to optimal designs for a range of operating conditions and note that the contours match quite closely the $\ell^{-1}$ prediction of simplified scaling (dashed line at one $m_{act}$). On the right, we show that for a given actuator and power budget, higher mass-specific lift can be found to the top left (invariably, also costing more power). In both of these cases, the algorithm found an optimal design satisfying all parameteric constraints and leveraging the nonlinear transmission (neither of which were considered in the simplified scaling predictions in (27), (28)).

B. Nonlinear Transmission

As motivated in the introduction, the algorithm presented here can automatically reason about more complicated dynamics than conventional design methodologies allow for. In this section we introduce a novel nonlinear transmission that allows for variable EMA through the wingstroke. Intuitively, at resonance, the required output force peaks at mid-stroke, when the leading edge velocity is highest. This suggests that to reduce peak actuator force, the EMA should be highest at midstroke. On the other hand, in order to attain the maximum stroke angle possible, we would like a high displacement amplification near end-stroke. However, importantly, it is not straightforward to predict the effect such a change would have on the passive dynamics, since the reflected actuator stiffness also changes within stroke precluding direct application of conventional scaling-based design (IV-A.2).

1) Design implementation: The RoboBee transmission converts approximately linear actuator tip motion to rotational motion of the wing through a slider-crank-like mechanism [18] (Fig. 1). Parallel mechanism design is beyond the scope of this paper, so instead, we manually adjust the link lengths to approximate the cubic polynomial model of (4).

Fig. 4A shows overlaid snapshots of a top-view of the transmission showing approximately symmetric output at actuator positions between ±0.3 mm in increments of 0.15 mm. As suggested by the optimization, we select coefficients $\tau_1 = 1.8, \tau_2 = 3.6$ and select the mechanism link lengths $l_1 = 0.5, l_2 = 0.8, l_3 = 0.55$, all in units of mm. Panel B shows the actual (blue) infinitesimal kinematics of the mechanism compared to the idealized (green) behavior of (4), as well as the linear (yellow) version with $\tau_2 = 0$.

2) Implications on vehicle design: While our algorithm automatically selects the optimal design, in this section we present some exhaustive numerical work to quantify the benefit of the added flexibility afforded by $\tau_2$ in (4).

Fig. 4C first shows a scatter plot showing the actuator-mass-specific lift $F_L/m_{act}$ as the nonlinearity in the transmission (horizontal axis, $\tau_{max}$ in III-A.3.d) and the approximate ratio of output stiffness to total stiffness in the system, $\hat{k}_\phi := k_\phi/(k_\phi + k_{act}/\ell_1^2)$, (29) are varied. Each data point is an optimal design, with limits on $\tau_2$ (III-A.3.d) and $k_\phi$ supplied as inputs.

The first observation we make here is that over a range of desired lift conditions (180–400mg) and over 1500 designs, the resulting performance appears to lie on a 2-dimensional submanifold, suggesting that the implicit definition of this submanifold may be another invariant of optimal designs. The second observation is that at sufficiently high $\hat{k}_\phi$, the nonlinearity in the transmission enables a large benefit, whereas the advantage is more modest at lower $\hat{k}_\phi$ (system stiffness is dominated by the reflected actuator stiffness).

Panel D shows a comparison of the predicted mass-specific lift and mechanical power consumption attained with $\tau_2 \leq 2\tau_1$ compared to an optimal design with $\tau_2$ constrained to be 0. The horizontal axis shows different optimization weights in (20) to demonstrate how the optimization can trade off these two design objectives. We can conclude that in general, the specific lift[11] is always greater with the transmission allowed the extra freedom $\tau_2 > 0$ (with gains of over 10% in some cases), and power consumption is better or worse depending on the weighting used in the objective. Future work will investigate the specific input force patterns responsible for the trends visible here.

C. Application to FWMAV Vehicle Design

In this section we present static testing experimental results with the SDAB actuator, for which the airframe is held fixed, and an open-loop “flattened sine” signal [8] is sent to the actuator at a given voltage and frequency. Despite the control signal being open-loop, the resulting tuned wing kinematics correspond closely to the sinusoidal input trajectories used to seed our design optimization. We summarize the optimization-guided modifications we have implemented on the SDAB and BigBee designs in Table I.

10The intuitive interpretation of this is that with sufficient freedom in vehicle design (III-A), the aerodynamic work done is only constrained by the actuator, until the output stiffness $k_\phi$ dominates. In the latter case (compared to the identical design with smaller $k_\phi$), the stroke resonance condition will occur at a lower operating frequency, thus lowering the produced lift.

Analytically locating this design manifold (especially with the transmission nonlinearity) to mirror IV-A.2 would be challenging, further motivating the need for an algorithmic design process as explored here.

11The actuator force appears in the actuator mass (27), but the required lift is fixed for each trial in this figure.
I) SDAB nonlinear transmission, high AR wing: We incorporated the optimization-suggested nonlinear transmission into the SDAB design. On this chassis, we test the SDAB wing, as well as a modified wing with the same wing area, but with a 10% larger $L_\text{w}$, 10% smaller $c$, and a 50%-thickened wing leading edge spar to increase stiffness against span-wise wing deformation at higher AR [10].

The top row of Fig. 5 shows the normalized stroke performance of the modified SDAB chassis (solid/dotted lines) compared to the original SDAB design (dashed lines) for the two wing designs considered here. The three voltages presented in each case demonstrate the general trend with voltage, and the highest voltage shown corresponds to the observed peak in voltage-normalized stroke. For simplicity, we have not included the wing pitching dynamics in this plot, but rather examine full wing kinematics in the next section. The “original SDAB” data presented here are from trials with the best recorded performance of the SDAB design over several instantiations. We make the following observations:

In the case of the higher-aspect ratio wing (top right panel) the original transmission is unable to drive the stroke at any reasonable velocities to sufficiently excite the wing pitching dynamics due to its increased $L_\text{zz}$, whereas the new transmission is capable of doing so at generally lower voltages. Intuitively, the increased force-production at midstroke allows the nonlinear transmission to support higher-inertia wings. To gauge lift production and power consumption, in Fig. 6 (left) we have plotted predicted (see caption) lift and power for the new design compared to [7]. Among the set of wings and hinges tested (not fine-tuned), the stiffer hinge attained the best lift/drag ratios at resonance. At 150V, the lift and power are both slightly lower than the original design, while at 190V, the lift is about 22% higher and the power consumption is 50% higher. However, at 190V, the actuator displacement exceeded the 0.3mm safe limit.

In summary, while the performance is promising, further fine-tuning is required to realize the 10% performance gains found numerically (Fig. 4D).

2) BigBee force-power tradeoffs: With the BigBee platform, we demonstrate the possibility of trading off force and power requirements as numerically demonstrated in Fig. 3, as well as the applicability of the optimization algorithm to different design scales and objectives. We used our optimization algorithm to return optimal designs with actuator mass and transmission roughly matching [18], while varying the weights in (20). We have preserved all components of the original design with the exception of the wing and wing hinge. In the bottom row of Fig. 5, dashed lines indicate the original design. However, while the rightmost cluster of dashed lines have been reproduced from data in [6], the
leftmost cluster contains new data from a different BigBee actuator: the performance discrepancy can be attributed to manufacturing variance or degradation over time. All other data on this plot are also from this latter actuator, allowing us to explore force-power tradeoffs enabled by wing design choice. Comparing the (left) dashed lines with the dotted and solid clusters, we can see that smaller wings (a result of lower $w_{yu}$ (20)) can enable higher stroke amplitudes at higher flapping frequencies with the otherwise same vehicle at the expense of higher power consumption (discussed next).

3) Lift and power: From our static testing results in the previous subsection, we select the operating conditions with close-to-ideal wing kinematics (zero pitch phase or slightly advanced pitch as defined in [9, Fig. 1]), and extract the wing pitch amplitude for those trials. Fig. 6 shows a scatter plot of the model-predicted lift and power consumption at a variety of operating voltages for each design as estimated from the measured motion. In a regime of operating voltages, normalizing the lift by the square of the voltage allows for some insight into the vehicle design “efficiency” (bottom row). We can conclude from the left of Fig. 6 that even before much fine-tuning, the new transmission, wing, and hinge promise to endow the SDAB vehicle with approximately 30–35% higher lift and voltage-normalized lift. On the right, we see that the smaller wings do indeed provide greater lift while consuming greater power. We also include the lift/power data from the original BigBee actuator from [18] (blue), showing that the even with the drastically reduced present actuator performance (other colors), it is possible to attain greater voltage-normalized lift at the expense of greater power consumption.

V. CONCLUSION

In this paper we presented a novel paradigm and algorithm for optimally designing underactuated robot platforms in highly-constrained nonconvex parameter spaces. Future work includes the development of a problem-specific solver for the optimization problem, and application to manipulators, terrestrial robots, and other robotic platforms.

REFERENCES


