Perching with Fixed Wings

by

Rick E. Cory

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Abstract

Human pilots have the extraordinary ability to remotely maneuver small Unmanned Aerial Vehicles (UAVs) far outside the flight envelope of conventional autopilots. Given the tremendous thrust-to-weight ratio available on these small machines [1, 2], linear control approaches have recently produced impressive demonstrations that come close to matching this agility for a certain class of aerobatic maneuvers where the rotor or propeller forces dominate the dynamics of the aircraft [3, 4, 5]. However, as our flying machines scale down to smaller sizes (e.g. Micro Aerial Vehicles) operating at low Reynold's numbers, viscous forces dominate propeller thrust [6, 7, 8], causing classical control (and design) techniques to fail. These new technologies will require a different approach to control, where the control system will need to reason about the long term and time dependent effects of the unsteady fluid dynamics on the response of the vehicle. Perching is representative of a large class of control problems for aerobatics that requires and agile and robust control system with the capability of planning well into the future. Our experimental paradigm along with the simplicity of the problem structure has allowed us to study the problem at the most fundamental level. This thesis presents methods and results for identifying an aerodynamic model of a small glider at very high angles-of-attack using tools from supervised machine learning and system identification. Our model then serves as a benchmark platform for studying control of perching using an optimal control framework, namely reinforcement learning. Our results indicate that a compact parameterization of the control is sufficient to successfully execute the task in simulation.

Thesis Supervisor: Russell L. Tedrake
Title: Assistant Professor
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Chapter 1

Introduction

Over the last century, the study of aerodynamics has resulted in impressive achievements in high performance aircraft and automatic control systems that can fly people across the world in a matter of hours, brake the sound barrier, travel to the moon and back, and fly unmanned missions with relatively little human intervention [9]. However, watch carefully the next time you see a neighborhood bird land on the branch of a tree. This bird is casually, but dramatically, outperforming the best autopilots ever designed by man.

Perching, one of the most common aerobatic maneuvers executed by birds, is representative of a large and important class of aggressive aerial maneuvers made possible by exploiting unsteady airflow effects, which are usually characterized by instantaneous loss of control authority. During a perching maneuver, birds rotate their wings and bodies so that they are almost perpendicular to the direction of travel and oncoming airflow. This maneuver increases the aerodynamic drag on the bird both by increasing the surface area exposed to the flow and by creating a low-pressure pocket of air behind the wing. Viscous and pressure forces combine for a rapid deceleration, but the maneuver has important consequences: the wings become “stalled”, meaning they experience a dramatic loss of lift and of control authority, and the dynamics become unsteady and turbulent, making them incredibly difficult to model and predict accurately. The task is further complicated by uncertain wind dynamics (which effect both the bird and the perch) and the partial observability of the airflow. Yet birds perch with apparent ease. In stark contrast, state-of-the-art autopilots are restricted to a much smaller flight envelope, where the airflow stays attached to the wing and high-gain linear feedback control remains effective[10].

The goal of the work presented in this thesis is to understand the dynamics of perching using a fixed-wing glider. Our hope is to acquire a fundamental understanding of the problem at the most basic level in order to apply this domain knowledge to perching with flapping-wings.
1.1 Towards Aggressive Autonomous Aerobatics

Skilled human pilots have demonstrated an ability to remotely operate small model aircraft at the extremes of their flight envelopes during highly complicated and unstable maneuvers. This potential for high maneuverability is a characteristic of small model aircraft whose moment of inertia scales down much more rapidly than their size. Helicopters, for example, exhibit a moment of inertia that decreases with the fifth power of the scale factor, while the rotor thrust decreases almost proportionately to the mass of the vehicle, i.e. to the third power [1, 2]. These vehicles, like many aerobatic hobby airplanes, are capable of producing an unusually high thrust to weight ratio, sometimes as large as 3-to-1. Due to light weight electronics for small model aircraft, linear control approaches have allowed impressive demonstrations that come close to matching this agility for a certain class of aerobatic maneuvers where the propeller backwash generates sufficient air over the control surfaces to compensate for stall effects at high angles of attack [4, 5]. For example, we were able to execute a completely autonomous aerobatic maneuver known as a prop-hang, where an airplane is oriented vertically maintaining close to zero translational velocity [3]. Using simple feedback linear PD control, the maneuver was stabilized for a surprising set of initial conditions (starting from horizontal) away from the set point. Figure 1-1 shows a snapshot of the maneuver, along with a plot showing samples of the basin of attraction in Figure 1-2, illustrating the dominance of propeller backwash over the control surfaces.

As we shift towards smaller and smaller designs, e.g. Micro Aerial Vehicles (MAVs) operating at low Reynold’s numbers [6, 7, 8], this type of ‘high-gain’ control fails, as viscous and unsteady effects tend to dominate the fluid dynamics. Success in these domains will require a different approach to control, where the control system can reason about the complicated dynamics in a nonlinear way.

![Figure 1-1: Autonomous Vertical hover (prop-hang). This maneuver was executed using simple PD control.](image1)

![Figure 1-2: Basin of attraction samples for the linear controller starting from a horizontal configuration. The linear controller stabilizes a surprisingly large set of initial conditions.](image2)
1.2 Contributions and Organization

The contributions of this thesis include results and methodologies for identifying an aerodynamic model of a perching glider at very high angles of attack. This model is used as a basis for investigating the control problem for a perching maneuver using an optimal control framework, and initial success of a gradient following algorithm is shown on a simulated model of our glider.

The thesis is organized as follows: Chapter 2 introduces the general framework for the optimal control problem along with a detailed derivation of the policy gradient algorithm used in Chapter 5. Chapter 3 introduces the general problem of aerobatic control and presents a literature review highlighting relevant and related work. Chapter 4 describes in detail the requirements of our perching task, our glider design, and experimental setup, in addition to presenting our methodology and results for identifying an aerodynamic model at high angles of attack. Chapter 5 then describes the results of applying the policy gradient algorithm of section 2.1. In particular, we show that a compact parameterization of the task yields initial success using our dynamic simulation. Chapter 6 concludes with a discussion of our results and future work.
Chapter 2

The Optimal Control Approach

Many control problems in engineering are formulated in terms of an optimal control problem (e.g. [11]), where the ultimate goal is to minimize some measure of cost on performance. In optimal control, this cost metric is a scalar function of the state trajectory, the actions taken over that trajectory, and possibly time.

Consider a discrete time dynamical system of the form:

\[ x_{n+1} = f(x_n, u_n) \quad (2.1) \]

where \( x_n \) represents the state of the system at time \( n \) and \( u_n \) represents the corresponding control inputs. A value function represents the total cost incurred during the execution of a task when starting at a given state \( x \) at a given instant in time

\[ J^*(x, n) = h(x_N) + \sum_{m=n}^{N-1} g(x_m, u_m | x_n = x, u_m = \pi(x_m)) \quad (2.2) \]

where the (deterministic policy) \( \pi(x) \) and the instantaneous cost \( g \) are both independent of time, \( h \) represents a terminal cost, and \( N \) is the time horizon over which the task is executed. In this thesis, we consider a time horizon that is policy dependent, which makes some algorithms more easily applicable than others (see the following sections). Eq.(2.2) can be written recursively as

\[ J^*(x, N) = h(x) \quad (2.3) \]

\[ J^*(x, n) = g(x, \pi(x)) + J^*(f(x, \pi(x)), n + 1) \quad (2.4) \]
The optimal value function gives the optimal cost to go from any given state and is

\[ J^*(x, N) = h(x) \]  
\[ J^*(x, n) = \arg\min_u [g(x, u) + J^*(f(x, u), n + 1)] \]  

The optimal policy is the one that minimizes the value function from any given state and is

\[ \pi^*(x, n) = \arg\min_u [g(x_n, u) + J^*(f(x_n, u), n + 1)] \]  

Unfortunately in robotics there exists very few examples that lend themselves to closed form solutions for the optimal policy, in which case a computational approximation of the solution is used instead. The following sections describe the different computational approaches used in this thesis.

### 2.1 Policy Gradient

Policy gradient algorithms are a class of reinforcement algorithms that search directly in the space of policies vs. computing an exhaustive state space search for an optimal feedback policy, e.g. in dynamic programming or value iteration [12]. They are typically subject to local minima and smoothness constraints. The policy is typically parameterized by a vector \( w \) and is generally written as \( u_n = \pi_w(x_n, n) \). The parameterization typically includes the user's domain knowledge of the control problem to restrict the solution to a particular class of policies. The goal in policy gradient algorithms is to perform gradient descent on the policy parameters by computing the gradient of the cost w.r.t. the parameterization vector and take small steps along this gradient to the local optimum. Weight perturbation (a flavor of the well known REINFORCE algorithms [13]) provides a simple algorithm for computing these policy gradients. Although true gradient descent using the backpropogation through time algorithm [14], for example, would be more efficient, it requires an explicit representation of the cost and plant gradients, which may be difficult to compute for policy dependent time horizons (see section 5.1).

The simple idea in weight perturbation is to run a trial once with the original parameter vector \( w \), and then run a second trial with the parameter vector perturbed by some small random noise vector. This will allow one to evaluate a change in the cost function with respect to changes in the policy parameters. Given a general cost function (independent of time)

\[ J(w, x_0) = \sum_{n=0}^{\infty} g(x_n, \pi_w(x_n)) \]  

The goal is to find an update of the form \( w = w + \Delta w \), where \( \Delta w \) represents the change to the
parameters. If we choose an update such that the dot product
\[ \frac{\partial J}{\partial w} \cdot \Delta w > 0 \]  
then we can assure that the update will always be within 90° of the true gradient. Using a first order Taylor expansion, the perturbed cost can be written as
\[ J(w + \epsilon) \approx J(w) + \frac{\partial J}{\partial w} \epsilon, \]  
where \( \epsilon \) is a random vector drawn from a zero-mean distribution. Consider the update
\[ \Delta w = -\eta [J(w + \epsilon) - J(w)] \epsilon \]  
Using our Taylor expansion, we have
\[ -\frac{\partial J}{\partial w} \cdot \Delta w = \eta \frac{\partial J}{\partial w} \epsilon [J(w + \epsilon) - J(w)] \approx \eta \left( \frac{\partial J}{\partial w} \epsilon \right)^2 > 0, \]  
which satisfies Eq. 2.9. Note that the update requires evaluating the cost twice per update. One way around this is to replace our baseline value \( J(w) \) with an estimate \( \hat{J}(w) \) computed from previous trials. More generally, however, we can replace our baseline with any estimator uncorrelated with \( \epsilon \). The expected value of the update using a general baseline estimator \( b \) would then be
\[ E[\Delta w] = -\eta E[J(w + \epsilon) - b] \epsilon \]  
\[ \approx -\eta E[J(w) + \frac{\partial J}{\partial w} \epsilon - b] \epsilon \]  
\[ = -\eta E[(J(w) - b) \epsilon] - \eta E[\epsilon \epsilon^T] \frac{\partial J}{\partial w} \]  
\[ = -\eta E[\epsilon \epsilon^T] \frac{\partial J}{\partial w}, \]  
where we used the fact that \( (J(w) - b) \) and \( \epsilon \) are uncorrelated and \( E[\epsilon] = 0 \). To assure that the expected value of the update is in the direction of the true gradient we need
\[ E\{\Delta w\} \propto -\frac{\partial J}{\partial w} \]  
which translates to having \( E[\epsilon \epsilon^T] \propto I \) in 2.16. One way to achieve this is to choose each \( \epsilon_i \) from a normal distribution with mean 0 and variance \( \sigma^2 \), such that \( E[\epsilon_i \epsilon_j] = 0 \) for \( i \neq j \) and \( E[\epsilon_i \epsilon_j] = \sigma^2 \).
otherwise. This gives us the standard weight perturbation update

\[ \Delta w = -\frac{\eta}{\sigma^2}[J(w + \epsilon) - b]\epsilon \]  \hspace{1cm} (2.18)

Even for an arbitrary baseline \( b \), the expected value of the update will be in the direction of the true gradient. In practice, using a good estimator for the baseline can dramatically improve learning performance by reducing the variance of the updates.

Although this algorithm is simple to understand and implement, it requires the cost function to be smooth with respect to the parameter vector \( w \) and is subject to local optimum. However, weight perturbation is a great way to circumvent the curse of dimensionality as it (or any other policy gradient algorithm) depends only on the specific parameterization of the policy and is independent of the number of states in the system.
Chapter 3

Optimal Control for Aerobatic Flight

Lift and drag forces on a traditional airfoil are predominantly a function of the airspeed and of the angle-of-attack, or angle of the airfoil chord relative to the bulk oncoming flow. As the angle-of-attack increases from zero (leading edge above the trailing edge), the lift increases until a critical threshold beyond which the airflow along the top of the foil separates from the boundary. For most airfoils, this threshold occurs at 20-30 degrees [15]; if the angle-of-attack increases beyond this threshold, the airfoil experiences a sudden loss of lift known as a ‘stall’. Beyond this threshold, the dynamics of the airflow becomes very nonlinear, non-stationary (unsteady), and very difficult to describe with efficient mathematical models. Stalls also result in a loss of control authority for the actuators on the wings and tail, which rely on having attached flow in order to predictably effect the dynamics of the aircraft.

Figure 3-1: An airfoil during: level flight (left) moderate angle of attack (middle) stallled at a high angle of attack (right). (image taken from [16])

The advent of modern high-performance aircraft, such as fighter jets, has placed an emphasis on the need for non-linear flight control systems that allow operation in these domains where unsteady aerodynamic effects dominate. It is not uncommon for fighter jets to operate at the perimeter
of their flight envelope during evasive maneuvers. These maneuvers are characterized by threats of aerodynamic stall and other unsteady effects which could result in a dramatic loss of lift, such as vortex bursting in low aspect ratio wings (e.g. delta wings). Conventional autopilot control systems, however, are restricted to a much smaller flight-envelope, typically constrained to operate between 0 and 15 degrees in angle-of-attack, where the flow around the wing stays attached and the dynamics of the plane are nicely approximated by piecewise-linear models. Under these well behaved conditions, aerodynamic forces and moments are approximated by linear terms in their Taylor Series expansions, which lead to the well known stability derivative models [17]. It is important to note that conventional stability and control derivative models along with standard force and moment coefficient data alone fail to capture the internal state of the surrounding flow, which may contain critical information about the future behavior of the aircraft. When applied in fighter jets at the perimeter of their flight envelope, state-of-the-art fly-by-wire control systems have the potential of experiencing a control ‘departure’ where the automated controller looses the ability to maintain control of the aircraft. This can result in the aircraft entering a falling-leaf departure mode and, depending on the severity of the situation, the pilot working with the control system may not always be able to recover.

Due to these constraints imposed by state-of-the-art control technology, there has been very little work on perching maneuvers for an aircraft. Recent results in reinforcement learning applied to robot control having similarly complicated dynamics [18, 19], make this approach a strong candidate for solving similar types of problems in aerobatic flight control.

3.1 Previous Work

Over the last fifteen years, the aeronautics community has made an effort to characterize dynamic flight conditions through novel approaches to wind-tunnel data collection and dynamic modeling. In this effort, Goman and Khrabrov [20] made an important contribution in their analysis of flow separation and vortical flows. Through analysis of unsteady effects and flow separation, their work resulted in closed form unsteady coefficient models. These extended models captured the dependence of aerodynamic forces and moments on motion prehistory, which in essence introduced part of the flow characteristics into the description of the state.

A similar effort has been put forth in designing nonlinear control laws for aircraft maneuvering in near stall regimes. A common approach described in the aeronautics literature [21],[22],[23] is feedback linearization, otherwise known as inverse dynamics control. These methods typically make use of complete sets of coefficient and derivative tables for a wide range of flight conditions in order to compute aerodynamic forces and moments. Underlying assumptions then allow the control designer to partially feedback linearize the dynamics using the available control surfaces and thrust vectors,
where it is assumed that these inputs can arbitrarily affect roll, pitch, and yaw angular accelerations. Cross-coupling effects must also be ignored, such as lift and side-force contributions from various control surface deflections. As a result, this type of dynamic inversion will hold only for high enough dynamic pressure conditions where control surface inputs requiring deflections beyond saturation limits will not become a problem and hence keep the system controllable.

Unmanned aerial vehicle (UAV) researchers have faced similar challenges in developing agile autopilots for small-scale hobby aircraft. One thing to note, however, is that small UAVs have the potential of completely overpowering part of the natural dynamics of the aircraft by employing an extremely high thrust to weight ratio. However, even with this advantage, present day autopilots are far from matching the maneuvering skills of a human UAV pilot. Although large motors allow almost arbitrary corrections in certain directions, the system is still underactuated, making the problem part of a larger class of problems where control and natural dynamics are intimately related and not properly addressed by classical control methods.

Agile maneuvering for fixed-wing UAVs was presented in reference [24]. The work proposed an approximate inverse dynamics model for agile maneuvering where the resultant control system was tested in simulation. However, the maneuver performed was slow and well behaved, not representative of human piloted aerobatics. Work in [4] and [5] proposes a linear control system for performing an autonomous prop-hang, similar to the work in [3]. An autopilot capable of a variety of aerobatic maneuvers is proposed in [25]. However, video footage shows that the time scale for performing a given maneuver is much larger than that of a human pilot [26].

The most notable work in autonomous UAV aerobatics has been on helicopters. Feron et al. were one of the first to achieve autonomous aerobatic flight with a hobby helicopter [27], [31]. In this work an analytical dynamic model was derived from basic principles and force coefficients were measured through flight experiments. Noting successful results from Raibert[32] and Pratt[33], their control system used an intuitive control approach where state machines were used based on human pilot control data. For example, the controller encoded the observation that the collective command used by the human pilot during maneuvers was roughly proportional to the cosine of the angle between the vertical and z-axis. Through use of piecewise linear commands with specified switching times, the authors were able to perform various maneuvers. Feron's later work added feedback through tight angular rate controllers on the pilot's reference trajectory [34],[35].

Work by Bagnell [36] describe a unique approach to helicopter control, namely a computational optimal control method, similar to the methods used in this thesis, known as reinforcement learning. The authors presented a control policy search algorithm for stabilizing slow moving trajectories. Later work by Ng et al. [37], [18] used a similar approach for aerobatic helicopter control. The authors first fit a stochastic nonlinear model from pilot data, i.e. a model predicting either next state or accelerations as a function of current state and control inputs. Next, a human pilot flight
trajectory for a desired aerobatic maneuver was used as the baseline for an offline control policy search algorithm. Using this approach, an autonomous helicopter achieved stable inverted hover in addition to a few aerobatic maneuvers at slow speeds. We note that (with the exception of inverted hovering) Ng's and Feron’s aerobatic control systems focused on stabilizing either a human pilot’s trajectories or a state machine inspired by these trajectories. More recent work by Feron et al [40] presents a control architecture for helicopters landing at unusual attitudes. They use a hand designed state-machine to execute a perching maneuver that eventually lands on a large velcro launch pad.

One notable project which shares the goal of this thesis is the perching plane project at Cornell [41, 42]. The aim of this project is to design a morphing aircraft which rotates the body up into a high angle-of-attack but keeps the wings in the traditions tight envelopes of attached airflow. Similarly, the tail is actuated out of the (unsteady) wake of the body in order to ensure attached flow. Our approach, on the other hand, uses a conventional airplane design.

3.2 Glider Aerobatics

With the increasing popularity of micro air vehicles (MAVs) in the past few years, flapping-wing designs have become prominent due to their ability to exploit unsteady effects in the surrounding flow at low Reynold’s numbers [43]. These vehicles present a challenging class of control problems where temporal reasoning becomes a dominating factor. As the propulsion system becomes less dominant over the inertial effects of the aircraft (e.g. in flapping MAVs), this temporal reasoning problem is significantly amplified, forcing the control system to consider time dependent interactions with the surrounding airflow. In order to understand this control problem at the most fundamental level, we have designed our experiments using a small glider. An aerobatic glider maneuvers slower than its powered counterpart, but forces the control system to reason about the delayed aerodynamic effects on the response of the vehicle.

Optimal control and its computational counterpart, reinforcement learning, have already shown strong promise in systems having similarly complicated dynamics [18, 19]. In particular, these control approaches have the ability to reason about the temporal consequences of taking action $u$ in state $x$, i.e. it solves the temporal credit assignment problem that plays a crucial role in most underactuated control problems. More importantly, however, is that this approach takes into strong consideration the natural dynamics of the system, exploiting couplings and nonlinearities where most classical control techniques fail.
Perching with Fixed Wings

4.1 Problem Description

Perching is representative of any dynamic aerobatic maneuver that requires an agile and robust control system with the capability of planning well into the future. The problem is described as follows: A glider is launched 3.5m away from a perch at approximately 6m/s. What control policy must the elevator follow in order to make a point landing on the perch with negligible velocity in a fraction of a second? There are a number of implications that follow from executing such a maneuver: 1) the only way to induce such a dramatic drop in speed in such a short period of time is to orient the aircraft to be almost perpendicular to the direction of travel, making use of the tremendous drag generated by stalling the wings 2) the control system must reason about the dynamics well into the future, before losing all control authority as it approaches the perch 3) the control system must be able to react to disturbances during the execution of the maneuver in real-time.

Instead of redesigning our aircraft in order to make traditional, linear control solutions effective, we will start by designing an advanced control system for a conventional fixed-wing aircraft. In the spirit of the Wright Brothers, whose eventual success in powered flight came from their deep practical understanding of unpowered gliders, the experiments presented here are based on a small unpropelled glider with a single actuator at the elevator launched in a controlled laboratory setting. These machines are capable of perching, so long as the feedback system is capable of reasoning about the complicated dynamics and intermittent loss of control authority on the control surfaces. We use an optimal control framework whose properties are well known to handle temporal credit assignment problems (i.e. reason about the consequences of an action well into the future). Moreover, this framework gives us the tools for designing a full-state feedback control system, capable of responding to disturbances in real time.
4.2 Indoor experimental setup

Figure 4-1: Vicon Motion Capture Environment. The Vicon motion capture setup makes use of 16 infrared cameras to track small reflective markers along the body and control surface of the glider. These marker positions allow the system to reconstruct the position and orientation of the glider with high accuracy.

The task of landing on a perch is potentially filled with many rich and interesting subproblems that require careful consideration in an integrated control system. Localizing (or even identifying) a perch with noisy sensors in a natural gusty outdoor environment is itself a challenging task. In order to study the core motor control problem, we have designed an indoor experimental facility which mitigates many of the complications including sensing, computation, and repeatability. Our facility is equipped with a Vicon MX motion capture system consisting of 16 cameras, which provides real-time sub-millimeter tracking of the vehicle and its control surface deflections (Figure 4-4 right), as well as the perch location. The basic setup is cartooned in Figure 4-1. Our indoor setup has a capture volume of approximately 27m³ with hardware communicating new state information at approximately 120 frames per second, with 116ms total loop delay (including ground station communication). This indoor flight environment providing off-board sensing, computation, and control has proven to be an extremely effective experimental paradigm. In addition to still air experiments, this environment allows us to consider artificially generated atmospheric disturbances and flow visualizations in the future.
Figure 4-2: Cartoon of a feasible perching trajectory for a fixed-wing glider. This trajectory was actually taken from the flight data described in the preliminary results section.

Our vehicle is launched into the motion capture environment from a small custom launching device at speeds of approximately 6m/s and at Reynolds numbers ranging from 14,000-53,000 over the entire perching trajectory. Once the motion capture system locks onto the glider, a ground-station obtains real-time tracking information, implements the feedback policy, then sends commands back to the vehicle over a standard radio-link interface. The task of the feedback loop is to bring the vehicle to rest at the known perch location, which is approximately 3.5m from the location at which the motion capture cameras lock onto the vehicle. The vehicle grabs the perch with a passive mechanical one-way latch mounted just below the center of mass. The basic maneuver is cartooned in Figure 4-2.

4.3 Glider design

Experiments with our traditional fixed-wing glider (Figure 4-4 (left)) are designed to promote a paradigm-shift in aircraft control - proving that it is possible to control a conventional vehicle through unsteady flow regimes and intermittent losses of control authority, so long as the control system is sufficiently advanced. Our design was largely inspired by commercially available aerobatic hobby airplanes. The glider is made of laser-cut 2.8mm thick Dapron foam sheets, carries a GWS four channel micro receiver, an HS-55 Hitech hobby servo, and a Full River 250mah 2-cell lithium polymer battery (see Figure 4-3), giving a total combined weight of 77g. For ease of fabrication, the wings are a symmetric foam flat plate (i.e. no camber) with a carbon fiber reinforced leading edge having a 98mm mean chord (≈ 3% thickness-to-chord ratio), a 8:3 aspect ratio, with a maximum lift to drag ratio of approximately 3.5 (at zero elevator angle). The wings are slightly tapered (113mm root chord, 83mm tip chord), and have a 20° dihedral for passive lateral stability. The total surface area of all lifting surfaces (including the fuselage) is 0.1022m² for a total wing/surface loading of 0.7534 lb/ft². Four 10mm reflective markers placed along the fuselage and four on the elevator control surface allow motion capture reconstruction (Figure 4-4 (right)).
The most basic trajectory of a glider landing on a perch can be sufficiently described by the glider's longitudinal dynamics. During this maneuver, these dynamics are mostly controlled by the elevator (controlling pitch) and minor corrections must be made by the ailerons and rudder for deviations outside the longitudinal plane, i.e. roll and yaw. However, given that our glider is unpropelled during flight, the extra drag induced by these control surface deflections create a non-negligible loss in speed early in the glider's trajectory. A fixed vertical stabilizer and our wing dihedral were intended to produce the same lateral corrective forces without the added aerodynamic drag.

4.4 Unsteady Aerodynamic Model Identification

Running learning trials on the physical glider can potentially be a tedious and time consuming process, depending on the noise and stochasticity of the environment. Having a compact (even coarsely approximated) ODE representation of the system dynamics provides a way to circumvent much of the startup cost involved in learning a control policy by allowing a bulk of the computation to be performed offline. Deriving (approximate) ODE models from first principles requires incredible domain knowledge (vortex theory, etc.), and detailed unsteady fluid simulations based on the Navier-Stokes equations are highly sensitive to the accuracy of boundary conditions, and are too computationally expensive to be used in combinatorial optimization packages. Therefore our focus was to identify a computationally efficient ODE model of the glider dynamics using established methods in supervised machine learning and system identification.

4.4.1 Dimensional Analysis

The Buckingham Pi Theorem [44] is a useful tool widely used in the aerodynamics community for expressing the forces and moments acting on a body under given flow conditions and proved to be an
important source of domain knowledge for identifying the aerodynamic model. Using this approach, here we include a simplified derivation (see [45]) of the equations used to parameterize our model. For a fixed angle of attack (and a fixed body shape) we assume that the total force $F$ is a function of the five variables shown in Table 4.1.

<table>
<thead>
<tr>
<th>Physical Quantity</th>
<th>Description</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F$</td>
<td>force</td>
<td>$ml/t^2$</td>
</tr>
<tr>
<td>$V_\infty$</td>
<td>velocity</td>
<td>$l/t$</td>
</tr>
<tr>
<td>$\rho_\infty$</td>
<td>density</td>
<td>$m/l^3$</td>
</tr>
<tr>
<td>$S$</td>
<td>surface</td>
<td>$l^2$</td>
</tr>
<tr>
<td>$a_\infty$</td>
<td>free stream speed of sound</td>
<td>$l/t$</td>
</tr>
<tr>
<td>$\mu_\infty$</td>
<td>viscosity</td>
<td>$m/T$</td>
</tr>
</tbody>
</table>

Table 4.1: Dimensional Parameters

In Table 4.1, the subscript $\infty$ denotes a free stream value. We can then assume a functional form for the aerodynamic force as:

$$F = k V_\infty^a \rho_\infty^b S^c a_\infty^d \mu_\infty^f$$

where $k$ is some dimensionless constant. Equating dimensions we get:

$$ml/t^2 = \left( l \right)^a \left( m/l^3 \right)^b \left( l^2 \right)^c \left( l/t \right)^d \left( m/T \right)^f$$

(4.2)

Equating exponents for like dimensions gives us the result:

$$F = k V_\infty^2 \rho_\infty V_\infty/\rho_\infty V_\infty S V_\infty/\rho_\infty V_\infty S^{1/2}$$

(4.3)

$$F = k \rho_\infty V_\infty^2 S \frac{\mu_\infty}{\rho_\infty V_\infty S^{1/2}}$$

(4.4)

We now throw all source of uncertainty into a single force coefficient $C_f$ and can write

$$C_f = 2k \left( \frac{1}{M_\infty} \right)^e \left( \frac{1}{Re} \right)^f$$

(4.5)

$$F = \frac{1}{2} \rho_\infty V_\infty^2 SC_f$$

(4.6)

where $M_\infty$ is the free stream mach number and $Re$ is the Reynolds Number. We again note that this holds for a fixed angle-of-attack, which therefore makes $C_f$ a function of angle of attack in addition to the variables in 4.5.
4.4.2 Approximating Force and Moment Coefficients

Contrary to conventional wind tunnel techniques used for steady aerodynamic model identification, we trained a (coarsely approximated) unsteady aerodynamic model using supervised learning methods applied to real flight data. The representation of our dynamic model exploits standard relationships between aerodynamic forces/moments and their corresponding non-dimensionalized coefficients, which allows the model to generalize well beyond the limits of our data. The identified model approximates lift, drag, and moment coefficients as functions of angle of attack and elevator deflection angle.

We logged approximately 240 trials of real flight data over unsteady regimes of the flight envelope, including stall and post-stall configurations, in our motion capture environment. Our trials swept a representative set of flight trajectories for the perching maneuver and the data was processed and used to compute instantaneous forces and moments using the standard equations \( F = ma \) and \( \tau = Ia \), where \( F \) represents the linear force vector, \( m \) is mass, \( a \) is the linear acceleration vector, \( I \) is the inertia about the glider’s center of gravity, and \( \alpha \) is the rotational acceleration. The force vector was decomposed into lift and drag components and was then used to compute the instantaneous force and moment coefficients as:

\[
\begin{align*}
C_L &= \frac{2F_L}{\rho V^2 S} \\
C_D &= \frac{2F_D}{\rho V^2 S} \\
C_M &= \frac{2M}{\rho V^2 Sc}
\end{align*}
\]

where \( C_L, C_D, \) and \( C_M \) represent lift, drag, and moment coefficients, respectively. The collected coefficient data was used to model the (averaged) unsteady aerodynamic force and moment coefficients as functions of angle of attack and elevator angle using a linear barycentric function approximator [46] with nonlinear features of the inputs.

\[
C = W\Phi(X)
\]

where \( C \) is the coefficient data, \( W \) represent the unknown parameter matrix, \( X \) is the input data consisting of angle of attack and elevator angle, and \( \Phi(X) \) represents the nonlinear features of the input data. The parameter matrix was estimated using standard least squares ridge regression:

\[
\hat{W} = (\Phi^T\Phi + \lambda I)^{-1}\Phi^T W
\]

where

\[
\hat{W} = \arg\min_W \text{tr}[(C - W\Phi)^T(C - W\Phi) + \lambda W^TW]
\]

where we used \( \Phi \) as shorthand for \( \Phi(X) \). Ridge regression shrinks the parameters by imposing a penalty on their size, eliminating large parameter magnitudes in regions where data was sparse.
The general trend of the coefficient data is shown in figure 4-5. Notice that the trend of the coefficient data shows high agreement with that predicted by flat plate theory [47]. Figures 4-8 through 4-10 show the approximated lift and drag coefficient models with overlays of the actual data points. Note that the domain knowledge allowed us to effectively generalize the model beyond the configurations found in the training data. The model was trained on real flight data ranging from Reynold's numbers of approximately 14,000 to 53,000, and therefore the accuracy of the model is subject to a flight envelop contained within the blue region of figure 4-7. We could easily have added a Reynolds number dependency in the approximation, but because we were interested in accurately approximating the behavior of our glider within this specific flight envelope, we considered this a reasonable estimate of our task dynamics. The identified model also exhibits some potential evidence of unsteady effects. Figure 4-7 show low frequency oscillations on the order of 12 Hz present in the coefficient data, which may have a possible connection with flat plate vortex shedding (e.g. see [48]).
Our future work will consider flow visualization to elucidate the nature of such effects.

Figure 4-7: (left) Reynold's numbers for the perching task. (right) Possible evidence of unsteady effects. The low frequency oscillations in the coefficient data is on the order of 12 Hz may suggest unsteady effects related to vortex shedding (e.g. see [48]).

Figure 4-8: (left) Learned lift coefficient model overlayed with real flight data points. (right) 2D projection of lift curves for varying elevator angles.

Figure 4-11 shows the lift to drag characteristics of our glider. Note that because our design was largely inspired by that of an aerobatic propeller driven model airplane, our lift to drag characteristics are low, having a max value of approximately 4.5. This was completely satisfactory for our perching experiments, requiring high maneuverability and short glide distances (that exploit stalling effects).

4.4.3 Nonlinear ODE Simulation

The learned coefficient models were successfully used in developing a fully nonlinear high angle of attack (including stall and post-stall) ODE simulation of our glider. The simulator includes a second order linear actuator model for the elevator servo, which incorporates the 116ms loop delay present
in the online control system. Figure 4-12 shows a snapshot sequence of the simulator (bottom) vs. the real glider (top) executing the perching maneuver. Although our ODE model was based on a far simpler representation than that of Navier-Stokes, the level of agreement between real data and simulation was incredibly high. At the submission of this thesis, we were currently quantifying the
fidelity of our model.

Figure 4-12: High Speed Perching (real vs simulated). The real sequence was generated by a hand tuned state machine. Consequently, this approach only works for a very limited set of initial conditions.
Chapter 5

An Autopilot that Lands On a Perch

For our simplified two dimensional problem we have an eight dimensional state vector and a one dimensional action vector given by

\[
\mathbf{x} = \begin{bmatrix} y \\ z \\ \theta \\ \psi \\ \dot{y} \\ \dot{z} \\ \dot{\theta} \\ \dot{\psi} \end{bmatrix}^T \quad \text{and} \quad u = \text{elevator command}
\]

where \((y, z)\) are cartesian position coordinates w.r.t. the perch location, \(\theta\) is the glider pitch angle with respect to the floor, and \(\psi\) represents the elevator deflection angle w.r.t. the glider.

5.1 Acquiring a Direct Policy

Acquiring a policy directly has important advantages over complete state-space search methods. In particular, direct policy search algorithms are independent of the dimensionality of the problem and instead depend on the specific parameterization being used. The control approach described here was inspired by a hand tuned state-machine controller that was used to execute the perching maneuver. Figure 4-12 (bottom) shows the results of this state machine controller. However, this controller works only from a very limited set of initial conditions. Our goal here was to broaden the basin of attraction for the same parameterization using a policy gradient approach, based on the algorithm described in section 2.1.

5.1.1 Optimizing Parameters by Weight Perturbation

If we assume that most of the variability in cost comes from the variability in initial launching conditions then we can restrict our class of policies to those that map initial conditions to control
actions. Namely, we can have our policy output two parameters for a given initial condition which define: 1) a coordinate defining a transition into a high angle of attack (this coordinate is distance relative to the perch) and 2) the magnitude of this deflection in terms of elevator angle. The policy is a nonlinear function $\Theta$ of the parameterization vector $w$ and nonlinear features $\phi$ taken over the set of initial conditions drawn from real trials.

$$\pi_w(x, x_{ic}) = \Theta \left( x, \sum_i w_i \phi_i(x_{ic}) \right)$$  \hspace{1cm} (5.2)

where $x_{ic}$ is an initial condition state vector. The parameterization gives us two control variables as follows:

$$\begin{bmatrix}
y_{\text{def}} \\
e_{\text{mag}}
\end{bmatrix} = K \begin{bmatrix} I + \tanh \left( \sum_{i=1}^{N} w_{1,i} \phi_i(x_{ic}) \right) \\
\tanh \left( \sum_{i=1}^{N} w_{2,i} \phi_i(x_{ic}) \right)
\end{bmatrix}$$  \hspace{1cm} (5.3)

where $y_{\text{def}}$ is the $y$ coordinate that specifies the point at which to deflect the elevator (to cause a nose up moment), $e_{\text{mag}}$ is the magnitude of this elevator deflection, and $K$ is a diagonal gain matrix. We use an offset tanh function to make the control variables positive and smooth w.r.t. the parameter vector $w$. The policy is then given by:

$$u_n = \pi_w(x_n, x_{ic}) = \xi(y_n - y_{\text{def}})e_{\text{mag}}$$  \hspace{1cm} (5.4)

where $\xi$ is the Heaviside or unit step function given by

$$\xi(c) = \begin{cases} 0 & c < 0 \\ 1 & c \geq 0 \end{cases}$$  \hspace{1cm} (5.5)

A learning trial consists of launching the glider at the given initial condition (in simulation), executing the current policy, and making a policy gradient update at the end of the trial, which happens when the glider hits the floor. The cost-to-go is defined as

$$J(x, n) = \min_{x_m} [(x_m - x_{des})^T Q (x_m - x_{des}), m = n, \ldots, N]$$  \hspace{1cm} (5.6)

where $x_{des}$ represents the desired state for a successful perch (where the perch coordinates are assumed to be $(y, z) = (0, 0)$) and is chosen as $x_{des} = [0 \ 0 \ \pi/4 \ \text{NA} \ 0 \ -1 \ -1 \ \text{NA}]$. Here position is given in meters, angles in radians, and NA indicates that the elevator state is not penalized. This cost translates to penalizing at the ‘best’ point in the trajectory in terms of squared error. In practice $Q$ changes about $z = 0$, where we penalize states ending below the perch more so than those that end above, essentially giving the cost a non-quadratic form. This introduces a slight discontinuity.
into the cost function, but in practice it never presented a problem for the optimization process.

However, although Eq.(5.6) is intuitively simple to understand, it is not a conventional additive cost function (e.g. Eq.(2.2)). Instead the total cost depends on the entire state trajectory and the time horizon $N$ varies and is dependent on the policy being followed (depending on the policy, the glider will hit the floor at different times and $\partial N/\partial w \neq 0$). This makes exact gradient calculations a little more difficult (e.g. as needed by backpropagation through time [14]) and was one of our motivations for using model-free weight perturbation. Using the weight perturbation algorithm (see sec. 2.1) we were able to acquire a policy offline using our identified dynamic model. The set of initial conditions seen from trial data was discretized into a five dimensional mesh over the five state variables describing the initial condition of the launch $x_{ic} = [z \ \dot{z} \ \ddot{z} \ \dot{\theta}]^T$, the other three state variables were assumed to be always known and invariant. The algorithm optimized the policy parameters for every initial condition in the mesh (approximately 1024 points) using a distributed computing cluster. Fig(5-1) shows the cost landscape for one set of nominal initial conditions and the corresponding gradient descent trajectory. The landscape in Fig(5-1) was computed exhaustively for that particular initial condition vector. Computing the entire landscape for every initial condition would take approximately four days on our distributed cluster, while weight perturbation achieved the same (local) optimization in approximately six hours.

5.1.2 Optimizing Parameters by True Gradient Descent

If we assume a fixed time horizon, then we can optimize the policy parameters by true gradient descent using the plant and cost gradients. The plant gradients can be computed using the identified dynamic model, and an analytical form of the cost function makes its gradients a straight forward calculation. However, using an intuitive cost function such as Eq.(5.6) makes the problem somewhat difficult to manage, as the time horizon will depend on the policy being followed. Hence, we've left this policy-dependent time horizon problem as the subject of future work, and instead focus on acquiring a policy for a fixed time horizon. The simplest approach is to parameterize the policy solely on time (i.e. an openloop policy), making the control action itself the parameter that will be optimized

$$u_n = \pi_w(n) = w_n$$

(5.7)

As any other policy gradient approach, the goal then becomes to find the gradient of the total cost w.r.t. the parameters

$$\frac{\partial J(0)}{\partial u}$$

(5.8)

where $J(0)$ represents the cost at $n = 0$ and $u$ is the vector of control actions (containing one element for every time step) over the entire time horizon. The gradients can be computed through a straight
Figure 5-1: Cost landscape for a given initial condition and the corresponding policy gradient trajectory(red)

forward calculation

\[
\frac{\partial J(0)}{\partial u_{N-1}} = \frac{\partial J(N-1)}{\partial u_{N-1}} = \frac{\partial g(x_{N-1}, u_{N-1})}{\partial u_{N-1}} + \frac{\partial g(x_N)}{\partial x_N} \frac{\partial x_N}{\partial u_{N-1}}
\]  

(5.9)

where we observe that the instantaneous cost \( g(x_n, u_n) \) for \( n = 0, \ldots, j - 1 \) does not depend on the command \( u_j \). In a similar fashion, we can compute the other gradients and find the backward pass recursion

\[
\frac{\partial J}{\partial u_{N-k}} = \frac{\partial g_{N-k}}{\partial u_{N-k}} + \frac{\partial J}{\partial x_{N-k+1}} \frac{\partial f_{N-k}}{\partial u_{N-k}}
\]

(5.10)

\[
\frac{\partial J}{\partial x_{N-k}} = \frac{\partial g_{N-k}}{\partial x_{N-k}} + \frac{\partial J}{\partial x_{N-k+1}} \frac{\partial f_{N-k}}{\partial x_{N-k}}
\]

(5.11)

This approach, commonly known as the backpropagation through time algorithm [14], plays out a trajectory using the current policy, then makes a backward pass to compute the update to the control parameters. Using this approach, we were able to obtain an openloop policy for the perching task in simulation for a single initial condition, and used those results as part of our basis for our parameterization chosen in section 5.1. Another approach would be to generate a full state feedback
policy based on time as well as state using the backpropogation through time algorithm. This would require a mesh over time and space that is rather large, requiring $8 + \frac{N}{M}$ dimensions (8 state variables and $\frac{N}{M}$ time steps), consequently bearing no advantage over methods such as dynamic programming. Therefore, a more clever parameterization would be required and is the subject of future work.
Chapter 6

Conclusions and Future Work

Controlling a glider in unsteady airflow conditions provides a benchmark task for understanding the basic principles of maneuverable flight. Studying gliding flight allows us to study the perching problem at its core, stripping the problem down to its most fundamental level. Leveraging new motion capture technology, we were able to identify a dynamic model within the flight envelop of the perching task using methods in supervised learning and system identification. This has provided not only a way to circumvent the high startup cost of online learning, but also invaluable task-specific domain knowledge that will be useful as we move towards perching with flapping-wings. The next step of this work will be to evaluate the results presented here on the real glider, where model-free learning will close the gap between the controller optimized in simulation and the one that will provide successful results on the real glider.

6.1 Outdoor Sensing and Control

Performing a perching maneuver in an outdoor setting would truly illustrate the high level of robust intelligence in any control solution. To this end, we have already designed and built a fully-instrumented autonomous sail plane capable of carrying a 440g instrumentation payload, shown in Figure 6-1. This sailplane has already shown the ability to fly completely under computer control. The payload includes an on-board Pentium based PC104 computer running real-time Matlab, a 3DM-GX1 sensor package combining three 1200°/sec angular rate gyros with three orthogonal DC accelerometers and magnetometers, and an on-board Ethernet bridge providing Wi-Fi communication with a ground station. Our next step in our outdoor experiments will be to introduce a number of sensors onto the aircraft in order to facilitate the detection of a perch and successful execution of the point landing in spite of gusty wind conditions. The aircraft’s perch detection suite will incorporate differential GPS along with stereo vision (all processed on board) in combination with contact sensors that will detect a successful landing. Local air flow sensors along the body and along the
span of the wings will provide partial information about the ambient air flow conditions and used as part of the policy parameterization for outdoor learning trials.

Figure 6-1: Our computerized sailed plane capable of autonomous flight.

6.2 Extensions to Flapping-Wing Flight

We have already designed and built a fully-instrumented initial version of a computerized ornithopter with a 2m wingspan capable of carrying a 440g instrumentation payload (Figure 6-2). These flapping-wing machines have the ability to develop a more intimate interaction with the air flow through higher degrees of actuation and passive dynamic design. Figure 6-3 shows a snapshot sequence during a successful manual test flight of the ornithopter at MIT's Killian Court. Our control approaches will be inspired by those investigated in this thesis.

Figure 6-2: Our initial design of a fully instrumented computerized ornithopter. The robot has a 2m wingspan and is capable of carrying a 440g instrumentation payload. Design by Zack Jackowski.
Figure 6-3: Manual test flight of our fully-instrumented autonomous ornithopter.
Bibliography


