

Autonomous Helicopter Aerobatics through Apprenticeship Learning

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Abstract

Autonomous helicopter flight is widely regarded to be a highly challenging control problem. Despite this fact, human experts can reliably fly helicopters through a wide range of maneuvers, including aerobatic maneuvers at the edge of the helicopter's capabilities. We present apprenticeship learning algorithms, which leverage expert demonstrations to efficiently learn good controllers for tasks being demonstrated by an expert. These apprenticeship learning algorithms have enabled us to significantly extend the state of the art in autonomous helicopter aerobatics. Our experimental results include the first autonomous execution of a wide range of maneuvers, including but not limited to in-place flips, in-place rolls, loops and hurricanes, and even auto-rotation landings, chaos and tic-tocs, which only exceptional human pilots can perform. Our results also include complete airshows, which require autonomous transitions between many of these maneuvers. Our controllers perform as well as, and often even better than, our expert pilot.

Keywords

apprenticeship learning, autonomous flight, autonomous helicopter, helicopter aerobatics, learning from demonstrations

1. Introduction

Autonomous helicopter flight represents a challenging control problem with high-dimensional, asymmetric, noisy, non-linear, non-minimum phase dynamics. Helicopters are widely regarded to be significantly harder to control than fixed-wing aircraft (see, e.g., Leishman (2000) and Seddon (1990)) At the same time, helicopters provide unique capabilities, such as in-place hover and low-speed flight, important for many applications. The control of autonomous helicopters thus provides a challenging and important testbed for learning and control algorithms.

In the "upright flight regime" there has been considerable progress in autonomous helicopter flight. For example, Bagnell and Schneider (2001) achieved sustained autonomous hover. Both La Civita et al. (2006) and Ng et al. (2004b) achieved sustained autonomous hover and accurate flight in regimes where the helicopter's orientation is fairly close to upright. Roberts et al. (2003) and Saripalli et al. (2003) achieved vision-based autonomous hover and landing.

In contrast, autonomous flight achievements in other flight regimes have been limited. Gavrilets et al. (2002a) achieved a limited set of autonomous aerobatic maneuvers: a stall-turn, a split-S, and an axial roll. Ng et al. (2004a) achieved sustained autonomous inverted hover. While these results significantly expanded the potential capabilities of autonomous helicopters, it has remained difficult to design control systems capable of performing arbitrary aerobatic maneuvers at a performance level comparable to human experts.

This paper brings together various pieces of our work which have culminated in an algorithm that has enabled us to rapidly and easily teach our helicopters to fly very challenging maneuvers through providing expert demonstrations (Ng et al. 2004a; Abbeel and Ng 2005b,a; Abbeel et al. 2006a,b, 2007, 2008; Coates et al. 2008). Aside from bringing together these various pieces of prior work, we also describe (for the first time) an extension which has enabled our helicopters to perform a maneuver called chaos—often considered *the* most challenging aerobatic maneuver—by observing an expert demonstrate inplace flips (rather than observing a chaos). We also provide details on specifics of our helicopter setup and our state estimation approach.

1.1. Main Contributions

Our main contributions are: (i) apprenticeship learning algorithms for learning a trajectory-based task specification from demonstrations; (ii) apprenticeship learning algorithms for modeling the dynamics of the helicopter, (iii) combining these apprenticeship learning algorithms

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with (a variation of) existing optimal control algorithms, namely, a receding horizon variation of linear quadratic control methods for non-linear systems (a form of model predictive control) to design autonomous helicopter flight controllers. This approach has enabled us to teach our helicopters new maneuvers in less than an hour. This has enabled our autonomous helicopters to perform a very wide range of high-performance aerobatic maneuvers, well beyond the capabilities of any other autonomous helicopter to date.

1.1.1. Apprenticeship Learning for Learning a Task Specification from Demonstrations. Many tasks in robotics can be described as a trajectory that the robot should follow. Unfortunately, specifying the desired trajectory is often a non-trivial task. For example, when asked to describe the trajectory that a helicopter should follow to perform an aerobatic flip, one would have to specify a trajectory that (i) corresponds to the aerobatic flip task, and (ii) is consistent with the helicopter's dynamics. The latter requires (iii) an accurate helicopter dynamics model for all of the flight regimes encountered in the vicinity of the trajectory. These coupled tasks are non-trivial for systems with complex dynamics, such as helicopters. Failing to adequately address these points leads to a significantly more difficult control problem.

In the apprenticeship learning setting, in which an expert is available, rather than relying on a hand-engineered target trajectory, one can instead have the expert demonstrate the desired trajectory. The expert demonstration yields a desired trajectory for the robot to follow. Unfortunately, perfect demonstrations can be hard (if not impossible) to obtain. However, repeated expert demonstrations are often suboptimal in different ways, suggesting that a large number of suboptimal expert demonstrations could implicitly encode the expert's intended trajectory.

We propose an algorithm that approximately extracts this implicitly encoded intended trajectory from multiple suboptimal expert demonstrations. Properly extracting the underlying intended trajectory from a set of suboptimal trajectories requires a significantly more sophisticated approach than merely averaging the states observed at each time step. For non-linear systems, a simple arithmetic average of the trajectories would result in a trajectory that does not obey the constraints of the dynamics model. Also, in practice, each of the demonstrations will occur at different rates so that attempting to combine states from the same time step in each trajectory will not work properly. We present a generative model that describes the expert demonstrations as noisy observations of the unobserved, intended target trajectory, where each demonstration is possibly warped along the time axis. We present an expectation-maximization (EM) algorithmwhich uses a (extended) Kalman smoother and an efficient dynamic programming algorithm to perform the E-step—to both infer the unobserved, intended target trajectory and a time alignment of all of the demonstrations. Our algorithm allows one to easily incorporate prior knowledge to further improve the quality of the learned trajectory.

1.1.2. Learning a Dynamics Model. Helicopter aerodynamics are, to date, somewhat poorly understood, and (unlike most fixed-wing aircraft) no textbook models will accurately predict the dynamics of a helicopter from only its dimensions and specifications (Seddon 1990; Leishman 2000). Thus, at least part of the dynamics must be learned from data.

CIFER® (Comprehensive Identification from Frequency Responses) is the industry standard for learning linear models for helicopters (and other rotorcraft) from data (Tischler and Cauffman 1992; Mettler et al. 1999). CIFER uses frequency response methods to identify a linear model. While these linear models have been successful for simulation and control around hover and around forward flight, they naturally lack the expressiveness to comprehensively capture non-linear aspects of helicopter dynamics.

La Civita et al. (2002) proposed a first-principles-based non-linear model and a frequency domain technique to fit the unknown parameters from flight data. They also demonstrated successful control design based upon this model (La Civita et al. 2003). Gavrilets et al. (2002b) also proposed a first-principles-based non-linear model and they fit the unknown parameters based upon a mix of physical measurements and flight data. They demonstrated successful forward flight, aileron rolls, hammerheads and split-S maneuvers using controllers designed with this model (Gavrilets et al. 2002c).

In our work, we also use a mix of first-principles-based modeling and fitting to flight data. We use a simpler non-linear model than those used by La Civita et al. (2002) and Gavrilets et al. (2002b). Our model uses a "rigid-body" state representation: we model the helicopter's state by only its position, velocity, orientation, angular rate, and main rotor speed. For system identification of the unknown parameters in the non-linear dynamics model, we optimize the prediction accuracy in the time domain.

While this modeling approach provided good simulation accuracy in flight regimes around level flight, it still exhibited large prediction errors during simulation of aggressive aerobatic maneuvers. (We have observed up to 3g of vertical acceleration error during some maneuvers.) While a more complex non-linear model might be able to address some of the inaccuracies, in our experience the key limitation was the rigid-body state representation, which only included the helicopter's position, orientation, velocity, angular rate, and main rotor speed. Indeed, the helicopter generates substantial airflow and the state of the airflow greatly affects the helicopter dynamics; aside from that, the helicopter and especially its blades are not exactly rigid.

These other variables are hard to measure or model. Higher-order dynamics models provide a well-known approach to resolve this issue. In the most general setting, learning non-linear higher-order models from data presents many challenging issues which include: the choice of the order of the model, handling potential data sparsity in certain flight regimes, the potential presence of unobservable or uncontrollable modes and their stability.



Fig. 1. One of our helicopters while performing one of the airshows.

Within the scope of this paper, we do not address these issues. We restrict ourselves to describing a relatively simple solution applicable to the setting of having a helicopter fly particular maneuvers. Our approach uses time-aligned trajectories—obtained when extracting the task/trajectory description from multiple demonstrations—to learn local corrections to the baseline non-linear model. Our experiments show that the resulting models are sufficiently accurate to develop controllers for highly aggressive aerobatic maneuvers.

1.1.3. Autonomous Helicopter Flight. We present the first successful autonomous completion of the following maneuvers: continuous in-place flips and rolls, a continuous tail-down "tic-toc", loops, loops with pirouettes, stall-turns with pirouette, "hurricane" (fast backward funnel), knife-edge, immelmann, slapper, sideways tictoc, traveling flips, inverted tail-slide, and even autorotation landings and chaos. Not only are our autonomous helicopters the first to complete such maneuvers autonomously, our helicopters are also able to continuously repeat the maneuvers without any pauses in between. Thus, the controller has to provide continuous feedback during the maneuvers, and cannot, for example, use a period of hovering to correct errors from the first execution of the maneuver before performing the maneuver a second time. In fact, we also have our helicopter fly complete aerobatic airshows, during which our helicopter executes a wide variety of aerobatic maneuvers in rapid sequence.

Figure 1 shows a snapshot of one of our helicopters while performing one of the airshows. Movies of our autonomous helicopter flights described in this paper are available at http://heli.stanford.edu.

We also performed extensive flight data collection with our platform. These helicopter flight logs might be of benefit to other researchers and we posted them at http://heli.stanford.edu. The data includes the sensor readings, and our Kalman filtered and smoothed state estimates from a wide variety of maneuvers, including chaos, tic-toc, flips, and loops. See Appendix C for more information.

1.2. Related Work

A key ingredient towards our results has been learning from demonstrations. While no prior works span our entire setting of learning for control from multiple demonstrations, there are separate pieces of work that relate to various components of our approach.

Atkeson and Schaal (1997) use multiple demonstrations to learn a model for a robot arm, and then find an optimal controller in their simulator, initializing their optimal control algorithm with one of the demonstrations. Tedrake et al. (2004) use as a target for their actuated passive walker the steps taken by a passive walker when walking down the appropriate slope for that passive walker. The work of Calinon et al. (2007) considered learning trajectories and constraints from demonstrations for robotic tasks. There, they do not consider the system's dynamics or provide a clear mechanism for the inclusion of prior knowledge. Our formulation presents a principled, joint optimization which takes into account the multiple demonstrations, as well as the (complex) system dynamics and prior knowledge. While Calinon et al. (2007) also use some form of dynamic time warping, they do not try to optimize a joint objective capturing both the system dynamics and time-warping. Among others, An et al. (1988) have exploited the idea of trajectory-indexed model learning for control. However, in contrast to our setting, their algorithms do not time align nor coherently integrate data from multiple trajectories. While the work by Listgarten et al. does not consider robotic control and model learning, they also consider the problem of multiple continuous time series alignment with a hidden time series (Listgarten et al. 2005; Listgarten 2006).

The work described also has strong connections with recent work on inverse reinforcement learning, which extracts a reward function (rather than a trajectory) from the expert demonstrations; see, e.g., Ng and Russell (2000), Abbeel and Ng (2004), Ratliff et al. (2006), Neu and Szepesvari (2007), Ramachandran and Amir (2007), and Syed and Schapire (2008), for more details.

2. Algorithm Overview

In this paper, we present the following apprenticeship learning approach to teach helicopters to fly new maneuvers:

Step 1. Build a Baseline Dynamics Model

Collect 20 minutes of flight data (we log the state estimates and control inputs at 100 Hz) to build a crude dynamics model of the form described in Section 3. Our pilot includes a variety of step inputs on each of the control sticks, as this reduces the amount of data collection required. For every maneuver our helicopter learns to fly, we can use the same initial data collection and resulting baseline dynamics model. That is, this step need not be repeated for every new maneuver.

Step 2. Apprenticeship Learning for Target Trajectory and Refined Dynamics Model

- (a) Collect about 10 demonstrations of the desired maneuver or airshow from our expert pilot. Typically about five of the demonstrations are reasonably high performance, and we choose these and feed them (together with the crude dynamics model from Step 1) into our trajectory learning algorithm described in Section 4, which provides us with a target trajectory.
- (b) We use the demonstrations of the desired maneuvers to learn a high-accuracy dynamics model which is specific to the part of the flight envelope encountered when flying the desired maneuver. As will become clear, we leverage the output of our trajectory learning algorithm (Step 1) to learn this higher accuracy model. (See Section 5.)

Step 3. Autonomous Flight Control

- (a) Choose a reward function that penalizes for deviation from the inferred target trajectory. In our experiments we found there is a fairly wide range of reward functions that work well—likely because the inferred target trajectory is very close to a trajectory the helicopter could fly. This was often not the case when attempting to use hand-specified target trajectories.
- (b) Run a standard generalization of the linear quadratic regulator (LQR) for non-linear systems (off-line) to find a sequence of quadratic cost-to-go functions for each time. The cost-to-go function for time *t* is an estimate of the expected sum of costs accumulated from time *t* until the end of the trajectory when executing an optimal controller from then on. (See Section 6.)
- (c) Fly our helicopter autonomously: we run a receding horizon version of the off-line LQR-based controller, which uses the cost-to-go functions for each time step from the off-line run as its final cost for each receding horizon computation.
- (d) If flight performance is satisfactory, we are done. Otherwise, incorporate the data from the autonomous flight to learn an improved dynamics model. Then go to Step 3(b).

3. Helicopter Dynamics Model

We describe a fairly simple non-linear helicopter model and our parameter learning (system identification) algorithm for this model. This model has been sufficiently accurate to perform autonomous hover, low-speed flight and funnels. In Section 5 we describe a more expressive extension: the extension has the same model structure, however, the parameters will then become "local" rather than global. This will enable it to capture helicopter dynamics sufficiently well for control design for aggressive aerobatic maneuvers.

3.1. Helicopter State and Inputs

The helicopter state comprises its position, orientation, velocity, and angular velocity. The helicopter is controlled via a four-dimensional action space:

- u₁ and u₂: The latitudinal (left—right) and longitudinal (front—back) cyclic pitch controls. They are also often called elevator and aileron. They change the pitch angle of the main rotor throughout each cycle and can thereby cause the helicopter to pitch forward/backward or to roll left/right. By pitching and rolling the helicopter, the pilot can affect the direction of the main thrust, and hence the direction in which the helicopter moves.¹
- 2. *u*₃: The yaw rate input commands a reference yaw rate (rotation rate of the helicopter about its vertical axis) to an on-board control system. The on-board control system runs a PID controller which controls the tail rotor pitch angle, which in turn changes the tail rotor thrust, which in turn—as the tail rotor is offset from the center of gravity (CG) of the helicopter—results in controlling the rotation of the helicopter about its vertical axis. The on-board control system uses a Futaba gyro to sense the helicopter's yaw rate.
- 3. *u*₄: The main rotor collective pitch control changes the pitch angle of the main rotor's blades by rotating the blades around an axis that runs along the length of the blade. The resulting amount of upward thrust (generally) increases with this pitch angle; thus, this control affects the main rotor's thrust.

By using the cyclic pitch and tail rotor controls, the pilot can rotate the helicopter into any orientation. This enables the pilot to direct the thrust of the main rotor in any particular direction and thus fly in any particular direction.

3.2. Model Structure

We learn a model from flight data that predicts linear and angular accelerations as a function of the current state and inputs. Accelerations are then integrated to obtain velocities, angular rates, position and orientation over time. As is standard, to take advantage of symmetries of the helicopter, we model the linear and angular accelerations in a "body-coordinate" frame attached to the helicopter. In this body-coordinate frame, the *x*-axis always points forward, the *y*-axis always points to the right, and *z*-axis always points down with respect to the helicopter.

In particular, we use the following model for the linear and angular accelerations as a function of current state and control inputs:

$$\begin{split} \dot{u} &= vr - wq + A_x u + g_x + w_u, \\ \dot{v} &= wp - ur + A_y v + g_y + D_0 + w_v, \\ \dot{w} &= uq - vp + A_z w + g_z + C_4 u_4 + D_4 + w_w, \\ \dot{p} &= qr(I_{yy} - I_{zz})/I_{xx} + B_x p + C_1 u_1 + D_1 + w_p, \\ \dot{q} &= pr(I_{zz} - I_{xx})/I_{yy} + B_y q + C_2 u_2 + D_2 + w_q, \\ \dot{r} &= pq(I_{xx} - I_{yy})/I_{zz} + B_z r + C_3 u_3 + D_3 + w_r. \end{split}$$

$$(1)$$

Here (u, v, w), (p, q, r), and (g_x, g_y, g_z) denote the linear velocities, the angular rates, and gravity expressed in a frame attached to the helicopter. As the velocities are expressed in the helicopter frame, they can change even when no forces are exerted on the helicopter when the helicopter is rotating. This is captured by the terms vr - wq,

wp-ur, and uq-vp. Similarly, if the moments of inertia are different for different main axes, the angular rates can change without any moments being exerted on the helicopter. This is captured by the inertial coupling terms $qr(I_{yy}-I_{zz})/I_{xx}$, $pr(I_{zz}-I_{xx})/I_{yy}$, and $pq(I_{xx}-I_{yy})/I_{zz}$. The remaining terms model the forces and moments being exerted on the helicopter. Our particular choice of model is relatively simple and has a sparse dependence on the current velocities, angular rates, and inputs. The terms w_u , w_v , w_w , w_p , w_q , and w_r are zero mean Gaussian random variables, which represent the perturbance of the accelerations due to noise (or unmodeled effects). The coefficients A, B, C, D are determined from flight data.

During powered flight the governor closes an on-board feedback loop which tries to keep the engine, and hence the main rotor, at a fixed speed. However, during auto-rotation, the main rotor is driven by airflow through the blades. Hence, for auto-rotation we include the main rotor speed into the helicopter state representation. See Appendix B for details.

Our model makes several simplifying assumptions. It does not incorporate the dynamics of the airflow around the helicopter. It assumes the four control inputs each only affect one of the axes, moreover it assumes their effects are linear and independent of the current state. This is known not to be true. There is some coupling between the control inputs. The amount of air-intake depends on the state of the helicopter and directly influences the effectiveness of the control inputs. A concrete example thereof is the translational lift phenomenon: for a given (positive) collective pitch angle, flying forward generates additional (upward) lift compared with when hovering. It also assumes that drag forces are linear in the velocity, whereas most physics models suggest they are quadratic. The model assumes the obtained angular rates reach a steady-state value for a given control input according to a first-order differential equation. For the roll and pitch axes, this ignores the blade flapping effects and the dynamics of the servos used to exert the cyclic control inputs. For the yaw axis, it does not explicitly model the dynamics of the single-axis control loop on board the helicopter which uses sensor feedback from a gyro to control the yaw rate. Neither does it model the dynamics of the servo driving the tail rotor pitch angle inside this single-axis control loop. In the model we used for our experiments, we ignored the inertial coupling terms. Extensive experimentation with incorporating the inertial coupling showed no improvements in simulation accuracy. This might indicate that for our helicopters the rotational inertia of the helicopter is dominated by the fast spinning rotor-rather than by the mass distribution of the helicopter.

Despite the various simplifications, this model has enabled us to design high-performance flight controllers for our helicopters in stationary flight regimes, including hover, inverted hover, forward flight, and funnels (Ng et al. 2004a; Abbeel et al. 2007). For non-stationary flight regimes, modifications to the dynamics model were necessary, as described in Section 5.

3.3. Parameter Learning/Identification

To learn the coefficients, we record data from our expert pilot flying the helicopter through the flight regimes we would like to model.

In the dynamics model of Equations (1) the unknowns appear linearly, and they could readily be estimated from (state, control input) data logs using linear regression, which would give the least-squares estimate. However, we need not necessarily use the least-squares criterion. For example CIFER[®] (Tischler and Cauffman 1992; Mettler et al. 1999) finds the parameters that minimize a frequency domain error criterion. This allows it to penalize less for fitting errors in regions of the frequency domain where it estimates there to be more noise.

CIFER® is accepted to be the state of the art in estimating linear models from helicopter flight data. Being a frequency domain method, however, CIFER[®] only applies to linear models. We have proposed a method which performs as well as CIFER® when learning linear models for our helicopters, and which does allow application to the non-linear setting (Abbeel et al. 2006a). This method optimizes the simulation accuracy of the resulting model over time intervals of several seconds. While more efficient methods are sometimes applicable, for a sufficiently small set of parameters (as in our model), we can simply perform gradient-based numerical optimization to find the parameters which optimize the open-loop simulation accuracy as evaluated over several seconds long intervals of flight data. Inspecting the results, optimizing the simulation accuracy criterion typically results in a model with larger coefficients compared with learning with the least-squares criterion. While the simulation accuracy criterion models have led to better control performance in some experiments, we have found that models obtained with least squares have often also been sufficiently accurate for control.

4. Learning a Reward Function from Multiple Demonstrations

For robots with complex dynamics, such as helicopters, it can be very challenging to hand-engineer a good target trajectory. We consider the apprenticeship learning setting, in which an expert is available. Hence, rather than relying on a hand-engineered target trajectory, we can instead have the expert demonstrate the desired trajectory. In this section we describe our probabilistic approach for inferring an expert's intended trajectory from a set of demonstrations.

4.1. Generative Model

4.1.1. Basic Generative Model. We are given M demonstration trajectories of length N^k , for k = 0, ..., M - 1. Each trajectory is a sequence of states, s_j^k , and control inputs, u_j^k , composed into a single state vector:

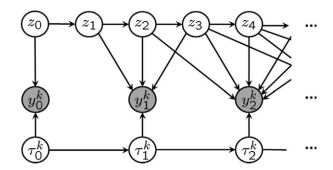


Fig. 2. Graphical model representing our trajectory assumptions. (Shaded nodes are observed.)

$$y_j^k = \begin{bmatrix} s_j^k \\ u_j^k \end{bmatrix}$$
, for $j = 0, \dots, N^k - 1$, $k = 0, \dots, M - 1$.

Our goal is to estimate a "hidden" intended target trajectory of length T, denoted similarly:

$$z_t = \begin{bmatrix} s_t^{\star} \\ u_t^{\star} \end{bmatrix}, \quad \text{for} \quad t = 0, \dots, T - 1.$$

We use the following notation: $\mathbf{y} = \{y_j^k | j = 0, ..., N^k - 1, k = 0, ..., M - 1\}, \mathbf{z} = \{z_t | t = 0, ..., T - 1\},$ and similarly for other indexed variables.

The generative model for the intended trajectory is given by an initial state distribution $z_0 \sim \mathcal{N}(\mu_0, \Sigma_0)$ and an approximate model of the dynamics

$$z_{t+1} = f(z_t) + \omega_t^{(z)}, \quad \omega_t^{(z)} \sim \mathcal{N}(0, \Sigma^{(z)}).$$
 (2)

The dynamics model does not need to be particularly accurate: in our experiments, we use a single generic model learned from a large corpus of data that is not specific to the trajectory we want to perform. In our experiments (Section 9) we provide some concrete examples showing how accurately the generic model captures the true dynamics for our helicopter.²

Our generative model represents each demonstration as a set of independent "observations" of the hidden, intended trajectory **z**. Specifically, our model assumes

$$y_j^k = z_{\tau_i^k} + \omega_j^{(y)}, \quad \omega_j^{(y)} \sim \mathcal{N}(0, \Sigma^{(y)}).$$
 (3)

Here τ_j^k is the time index in the hidden trajectory to which the observation y_j^k is mapped. The noise term in the observation equation captures both inaccuracy in estimating the observed trajectories from sensor data, as well as errors in the maneuver that are the result of the human pilot's imperfect demonstration.³

The time indices τ_j^k are unobserved, and our model assumes the following distribution with parameters d_i^k :

$$\mathbb{P}(\tau_{j+1}^{k} \mid \tau_{j}^{k}) = \begin{cases} d_{1}^{k} & \text{if } \tau_{j+1}^{k} - \tau_{j}^{k} = 1\\ d_{2}^{k} & \text{if } \tau_{j+1}^{k} - \tau_{j}^{k} = 2\\ d_{3}^{k} & \text{if } \tau_{j+1}^{k} - \tau_{j}^{k} = 3\\ 0 & \text{otherwise} \end{cases}$$
(4)

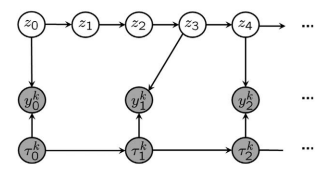


Fig. 3. Example of graphical model when τ is known. (Shaded nodes are observed.)

$$\tau_0^k \equiv 0. \tag{5}$$

To accommodate small, gradual shifts in time between the hidden and observed trajectories, our model assumes the observed trajectories are subsampled versions of the hidden trajectory. We found that having a hidden trajectory length equal to twice the average length of the demonstrations, i.e.

$$T = 2\left(\frac{1}{M} \sum_{k=1}^{M} N^k\right),\,$$

gives sufficient resolution.

Figure 2 depicts the graphical model corresponding to our basic generative model. Note that each observation y_j^k depends on the hidden trajectory's state at time τ_j^k , which means that for τ_j^k unobserved, y_j^k depends on all states in the hidden trajectory which it could be associated with.

4.1.2. Extensions to the Generative Model. Thus far we have assumed that the expert demonstrations are misaligned copies of the intended trajectory merely corrupted by Gaussian noise. Listgarten et al. have used this same basic generative model (for the case where $f(\cdot)$ is the identity function) to align speech signals and biological data (Listgarten et al. 2005; Listgarten 2006). We now augment the basic model to account for other sources of error which are important for modeling and control.

Learning Local Model Parameters. For many systems, we can substantially improve our modeling accuracy by using a time-varying model $f_t(\cdot)$ that is specific to the vicinity of the intended trajectory at each time t. We express f_t as our "crude" model, f, augmented with a bias term⁴, β_t^* :

$$z_{t+1} = f_t(z_t) + \omega_t^{(z)} \equiv f(z_t) + \beta_t^* + \omega_t^{(z)}.$$

To regularize our model, we assume that β_t^{\star} changes only slowly over time. We have $\beta_{t+1}^{\star} \sim \mathcal{N}(\beta_t^{\star}, \Sigma^{(\beta)})$.

We incorporate the bias into our observation model by computing the observed bias $\beta_j^k = y_j^k - f(y_{j-1}^k)$ for each of the observed state transitions, and modeling this as a direct observation of the "true" model bias corrupted by Gaussian noise. The result of this modification is that the intended trajectory must not only look similar to the demonstration trajectories, but it must also obey a

dynamics model which includes those errors consistently observed in the demonstrations.

Factoring out Demonstration Drift. It is often difficult, even for an expert pilot, during aerobatic maneuvers to keep the helicopter centered around a fixed position. The recorded position trajectory will often drift around unintentionally. Since these position errors are highly correlated, they are not explained well by the Gaussian noise term in our observation model.

To capture such slow drift in the demonstrated trajectories, we augment the latent trajectory's state with a "drift" vector δ_t^k for each time t and each demonstrated trajectory k. We model the drift as a zero-mean random walk with (relatively) small variance. The state observations are now noisy measurements of $z_t + \delta_t^k$ rather than merely z_t .

Incorporating Prior Knowledge. Even though it might be hard to specify the complete intended trajectory in state space, we might still have prior knowledge about the trajectory. Hence, we introduce additional observations $\rho_t =$ $\rho(z_t)$ corresponding to our prior knowledge about the intended trajectory at time t. The function $\rho(z_t)$ computes some features of the hidden state z_t and our expert supplies the value ρ_t that this feature should take. For example, for the case of a helicopter performing an in-place flip, we use an observation that corresponds to our expert pilot's knowledge that the helicopter should stay at a fixed position while it is flipping. We assume that these observations may be corrupted by Gaussian noise, where the variance of the noise expresses our confidence in the accuracy of the expert's advice. In the case of the flip, the variance expresses our knowledge that it is, in fact, impossible to flip perfectly inplace and that the actual position of the helicopter may vary slightly from the position given by the expert.

Incorporating prior knowledge of this kind can greatly enhance the learned intended trajectory. We give more detailed examples in Section 9.

4.1.3. Model Summary. In summary, we have the following generative model:

$$z_{t+1} = f(z_t) + \beta_t^* + \omega_t^{(z)},$$
 (6)

$$\beta_{t+1}^{\star} = \beta_t^{\star} + \omega_t^{(\beta)}, \tag{7}$$

$$\delta_{t+1}^k = \delta_t^k + \omega_t^{(\delta)}, \tag{8}$$

$$\rho_t = \rho(z_t) + \omega_t^{(\rho)}, \tag{9}$$

$$y_j^k = z_{\tau_i^k} + \delta_j^k + \omega_j^{(y)},$$
 (10)

$$\tau_j^k \sim \mathbb{P}(\tau_{j+1}^k | \tau_j^k).$$
(11)

Here $\omega_t^{(z)}, \omega_t^{(\beta)}, \omega_t^{(\delta)}, \omega_t^{(\rho)}, \omega_j^{(v)}$ are zero-mean Gaussian random variables with respective covariance matrices $\Sigma^{(z)}, \Sigma^{(\beta)}, \Sigma^{(\delta)}, \Sigma^{(\rho)}, \Sigma^{(v)}$. The transition probabilities for τ_j^k are defined by Equations (4) and (5) with parameters d_1^k, d_2^k, d_3^k (collectively denoted by \mathbf{d}).

4.2. Trajectory Learning Algorithm

Our learning algorithm automatically finds the timealignment indexes τ , the time-index transition probabilities \mathbf{d} , and the covariance matrices $\Sigma^{(\cdot)}$ by (approximately) maximizing the joint likelihood of the observed trajectories \mathbf{y} and the observed prior knowledge about the intended trajectory ρ , while marginalizing out over the unobserved, intended trajectory \mathbf{z} . Concretely, our algorithm (approximately) solves

$$\max_{\tau, \Sigma^{(\cdot)}, \mathbf{d}} \log \mathbb{P}(\mathbf{y}, \boldsymbol{\rho}, \tau ; \Sigma^{(\cdot)}, \mathbf{d}). \tag{12}$$

Then, once our algorithm has found τ , \mathbf{d} , $\Sigma^{(\cdot)}$, it finds the most likely hidden trajectory, namely the trajectory \mathbf{z} that maximizes the joint likelihood of the observed trajectories \mathbf{y} and the observed prior knowledge about the intended trajectory ρ for the learned parameters. ${}^5\tau$, \mathbf{d} , $\Sigma^{(\cdot)}$.

The joint optimization in Equation (12) is difficult because (as can be seen in Figure 2) the lack of knowledge of the time-alignment index variables τ introduces a very large set of dependencies between all of the variables. However, when τ is known, the optimization problem in Equation (12) greatly simplifies thanks to context specific independencies (Boutilier et al. 1996). When τ is fixed, we obtain a model such as that shown in Figure 3. In this model we can directly estimate the multinomial parameters d in closed form; and we have a standard hidden Markov model (HMM) parameter learning problem for the covariances $\Sigma^{(\cdot)}$, which can be solved using the EM algorithm (Dempster et al. 1977), often referred to as Baum—Welch in the context of HMMs. Concretely, for our setting, the EM algorithm's E-step computes the pairwise marginals over sequential hidden state variables by running a (extended) Kalman smoother; the M-step then uses these marginals to update the covariances $\Sigma^{(\cdot)}$.

To also optimize over the time-indexing variables τ , we propose an alternating optimization procedure. For fixed $\Sigma^{(\cdot)}$ and **d**, and for fixed **z**, we can find the optimal time-indexing variables τ using dynamic programming over the time-index assignments for each demonstration independently. The dynamic programming algorithm to find τ is known in the speech recognition literature as dynamic time warping (Sakoe and Chiba 1990) and in the ?A3B2 tlsb -.014w?> biological sequence alignment literature as the Needleman-Wunsch algorithm Needleman and Wunsch(1970). The fixed z we use is the one that maximizes the likelihood of the observations for the current setting of parameters τ , \mathbf{d} , $\Sigma^{(\cdot)}$. Fixing \mathbf{z} means the dynamic time-warping step only approximately optimizes the original objective and we have no guarantees that it will optimize the original objective. Unfortunately, without fixing z, the independencies required to obtain an efficient dynamic programming algorithm do not hold. In our experiments the approximation of fixing z when optimizing over τ has worked very well.⁶

In practice, rather than alternating between complete optimizations over $\Sigma^{(\cdot)}$, **d** and τ , we only partially optimize over $\Sigma^{(\cdot)}$, running only one iteration of the EM algorithm.

We provide the complete details of our algorithm in Appendix A.

5. Improved Helicopter Dynamics Model by Local Parameter Learning

For complex dynamical systems, the state z_t used in the dynamics model often does not correspond to the "complete state" of the system, since the latter could involve large numbers of previous states or unobserved variables that make modeling difficult. This is particularly true for helicopters. The state of the helicopter is only very crudely captured by the 12-dimensional rigid-body state representation we use for our controllers. The "true" physical state of the system includes, among others, the airflow around the helicopter, the rotor head speed, and the actuator dynamics.

To construct an accurate non-linear model to predict z_{t+1} from z_t , using the aligned data, one could use locally weighted linear regression (Atkeson et al. 1997), where a linear model is learned based on a weighted dataset. Data points from our demonstrations that have a history similar to the current state, z_t , would be weighted more highly than data far away. While this allows us to build a more accurate model, the weighted regression must be done online, since the weights depend on the current state and its history. For performance reasons⁷ this may often be impractical.

However, as we only seek to model the system dynamics along a specific trajectory, knowledge of both z_t and how far we are along the trajectory is often sufficient to accurately predict the next state z_{t+1} . Thus, we weight data only based on the time index, and learn a parametric model in the remaining variables (which, in our experiments, has the same form as the global "crude" model, $f(\cdot)$). Concretely, when estimating the model for the dynamics at time t, we weight a data point at time t' by⁸

$$W(t') = \exp\left(-\frac{(t-t')^2}{\sigma^2}\right),$$

where σ is a bandwidth parameter. Typical values for σ are between 1 and 2 s in our experiments. Since the weights for the data points now only depend on the time index, we can precompute all models $f_t(\cdot)$ along the entire trajectory. The ability to precompute the models is a feature crucial to our control algorithm, which relies heavily on fast simulation.

Once the alignments between the demonstrations are computed by our trajectory learning algorithm, we can use the time-aligned demonstration data to learn a sequence of trajectory-specific models. The time indices of the aligned demonstrations now accurately associate the demonstration data points with locations along the learned trajectory, allowing us to build models for the state at time *t* using the appropriate corresponding data from the demonstration trajectories.⁹

6. Optimal Control

6.1. Linear Quadratic Methods

LQR control problems form a special class of optimal control problems, for which the optimal policy can be computed efficiently. In LQR the set of states is given by $S = \mathbb{R}^n$, the set of actions/inputs is given by $\mathcal{A} = \mathbb{R}^p$, and the dynamics model is given by

$$s_{t+1} = A_t s_t + B_t u_t + w_t,$$

where for all t = 0, ..., H we have that $A_t \in \mathbb{R}^{n \times n}, B_t \in \mathbb{R}^{n \times p}$ and w_t is a zero-mean random variable (with finite variance). The reward for being in state s_t and taking action/input u_t is given by

$$-s_t^{\mathsf{T}} Q_t s_t - u_t^{\mathsf{T}} R_t u_t.$$

Here Q_t , R_t are positive semi-definite matrices which parameterize the reward function. It is well known that the optimal policy for the LQR control problem is a time-varying linear feedback controller which can be efficiently computed using dynamic programming. Although the standard formulation presented above assumes the all-zeros state is the most desirable state, the formalism is easily extended to the task of tracking a desired trajectory s_0^*, \ldots, s_H^* . The standard extension (which we use) expresses the dynamics and reward function as a function of the error state $e_t = s_t - s_t^*$ rather than the actual state s_t . (See, e.g., Anderson and Moore (1989) for more details on linear quadratic methods.)

This approach is commonly extended to non-linear systems by simply iterating the following two steps:

- 1. Compute a linear approximation to the dynamics and a quadratic approximation to the reward function around the trajectory obtained when using the current policy.
- 2. Compute the optimal policy for the LQR problem obtained in Step 1 and set the current policy equal to the optimal policy for the LQR problem.

In our experiments, we have a quadratic reward function, thus the only approximation made in the first step is the linearization of the dynamics. To bootstrap the process, we linearize around the target trajectory in the first iteration.

This approach has been called Gauss–Newton LQR, iterative LQR (iLQR) and differential dynamic programming (DDP). Technically, DDP (Jacobson and Mayne 1970) is a slightly different algorithm which also includes one additional higher-order term in the approximation. DDP is readily derived by writing out a second-order expansion of the Bellman back-up equations. ¹⁰ We use the name Gauss–Newton LQR or even abbreviate it as just LQR.

With appropriate step sizing, Gauss-Newton LQR will converge to a local optimum. While we are not aware of any guarantees regarding the quality of the local optimum or convergence, we found the following procedure worked very well in our experiments. We start from a model in which the control problem is trivial (the dynamics is modified such that the helicopter automatically follows the



Fig. 4. XCell Tempest: length 135 cm, height 51 cm, weight 5.10 kg, main rotor blade length 720 mm.

target trajectory) and then we slowly change the model to the actual model. In particular, we change the model such that the next state is α times the target state plus $1-\alpha$ times the next state according to the true model. We slowly vary α from 0.999 to zero throughout Gauss–Newton LQR iterations. 11

6.2. Design Choices

6.2.1. Error State. We use the following error state e = $(R(\Delta_q)(u, v, w) - (u^*, v^*, w^*), R(\Delta_q)(p, q, r) - (p^*, q^*, r^*),$ $x - x^*, y - y^*, z - z^*, \Delta_q$). Here Δ_q is the axis-angle representation of the rotation that transforms the coordinate frame of the target orientation into the coordinate frame of the actual state. The axis-angle representation is a threedimensional vector corresponding to the axis of rotation scaled by the rotation angle. The axis-angle representation results in the linearizations being more accurate approximations of the non-linear model since the axis angle representation maps more directly to the angular rates than naively differencing the quaternions or Euler angles. The rotation matrix $R(\Delta_a)$ transforms (u, v, w) and (p, q, r) from velocities and angular rates expressed in the frame attached to the helicopter to velocities and angular rates expressed in the target coordinate frame.

6.2.2. Cost for Change in Inputs. Similar to frequency shaping for LQR controllers (see, e.g., Anderson and Moore (1989)), we added a term to the reward function that penalizes the change in inputs over consecutive time steps. In particular, this term penalizes the controller for wildly changing its input from its input at the previous time step.

6.2.3. Integral Control. Owing to modeling error and wind, the controllers (so far described) have non-zero steady-state error. To reduce the steady-state errors we augment the state vector with integral terms for the orientation and position errors. More specifically, the state vector at time t is augmented with an additional three-dimensional vector $\sum_{\tau=0}^{t-1} 0.99^{t-\tau} \Delta_q(\tau)$ and similarly for position. This is similar to the I term in PID control. 12

6.2.4. Factors Affecting Control Performance. Our simulator included process noise (Gaussian noise on the accelerations as estimated when learning the model from data), measurement noise (Gaussian noise on the measurements as estimated from the Kalman filter residuals), as well as

the Kalman filter and the low-pass filter, which is designed to remove the high-frequency noise from the IMU measurements. Simulator tests showed that the low-pass filter's latency and the noise in the state estimates affect the performance of our controllers most. Process noise on the other hand did not seem to affect performance very much.

6.3. Receding Horizon

As the dynamics of the helicopter is highly non-linear, Gauss–Newton LQR tends to result in good flight performance *only* when the linearizations used in the control design are a good approximation around the state the helicopter visits in reality. In practice, various perturbations, such as wind and unmodeled aspects of the dynamics, can result in the helicopter deviating from the desired trajectory, which can result in the offline linearizations obtained during the offline Gauss–Newton LQR runs being poor approximations, which in turn often results in quickly degrading performance.

To avoid depending on the offline linearizations, we use *receding horizon Gauss–Newton LQR*, an instantiation of model predictive control (MPC). First we run Gauss–Newton LQR as described in the previous sections. During flight, rather than using the sequence of linear feedback controllers, at every discrete time control step, we re-run Gauss–Newton LQR with the current state as the starting state. This gives us the (locally) optimal controller from the current state.

In practice, it is infeasible to re-run Gauss–Newton LQR for the entire trajectory. Hence, we re-run Gauss-Newton LQR over a 2-s horizon. As the cost incurred in the final state should represent the expected cost-to-go over the remainder of the trajectory, we use the quadratic cost-togo function that we obtain from the offline Gauss-Newton LQR run over the entire trajectory. We control at 20 Hz, which gives us limited computational time, even for a 2-s long trajectory. To ensure Gauss-Newton LQR finishes in time, we only run three iterations. We use the solution from the previous time step as the starting point. If at some point Gauss-Newton LQR does not converge within three iterations, we use the offline Gauss-Newton LQR controller as a fallback. Then, on the next iteration, we restart the receding horizon Gauss-Newton LQR from scratch using the values $\{0.99, 0.5, 0\}$ for the parameter α which interpolates between the true dynamics and a dynamics model that would automatically follow the target trajectory perfectly. In our experience such interpolation improves convergence of Gauss-Newton LQR compared to simply using the true dynamics in each iteration.

7. Helicopter Platform

7.1. Helicopters

We use off-the-shelf radio-controlled (RC) helicopter kits, which we then assemble the standard way. The two helicopter platforms we have flown autonomously are: (i) the 90-size XCell Tempest (length 135 cm, height 51 cm, weight 5.10 kg, main rotor blade length 720 mm), featured in Figure 4, and (ii) the 90-size Synergy N9 (length 138 cm,



Fig. 5. Synergy N9: length 138 cm, height 40 cm, weight 4.85 kg, main rotor blade length 72 0mm.

height 40 cm, weight 4.85 kg, main rotor blade length 720 mm), featured in Figure 5. Our instrumentation (inertial unit, radio, battery, packaging/mounting) adds 0.44 kg. Both platforms are competition-class aerobatic helicopters powered by two-stroke engines. Between the two, the Synergy N9 platform offers more in terms of extreme aerobatics: the CG is higher (closer to the rotor), the fuel tank is under the CG (hence, CG does not change during flight), the canopy is more aerodynamic (ability to carry inertia), and the engine has better cooling (hence can sustain a higher power output).

7.2. Sensing and Computing

We instrument our helicopters with a Microstrain 3DM-GX1 orientation sensor. The Microstrain package contains triaxial accelerometers, rate gyros, and magnetometers sampling at 333 Hz.

For position sensing we have used various solutions. Our autonomous flight approach does not change with the type of position sensing we use, but it does assume we regularly obtain position information. When we only fly in the close-to-upright flight regime, we have instrumented our helicopters with the off-the-shelf Novatel RT-2 GPS receiver, which uses carrier-phase differential GPS to provide real-time position estimates at 10 Hz with approximately 2 cm accuracy as long as its antenna is pointing at the sky, i.e. as long as its antenna receives sufficient satellite coverage. When we fly helicopter aerobatics, we use a groundbased vision system. We have two (or more) cameras in a known position and orientation on the ground. We track the helicopter in the camera images and obtain position estimates for the helicopter through triangulation. We use Point Grey Research DragonFly2 cameras at 640 × 480 resolution. We obtain position estimates at 5 Hz that are have an accuracy of 25 cm at about 40 m distance from the cameras. The accuracy increases a bit closer in, and decreases farther out.

For our auto-rotation experiments we used a few additional sensors. To track the main rotor speed, we added to our helicopter a custom tachometer (consisting of a magnet attached to the main rotor shaft and a Hall effect sensor attached to the helicopter). We also added a sonar unit, which measures distance from the ground.

We use Maxstream's (now Digi) XBee Pro radios, which send the inertial (and possibly GPS) data from the helicopter to a ground-based PC. The ground-based PC also

receives the vision-based position estimates when applicable. The ground-based PC then fuses the inertial and position sensing information into an (extended) Kalman filter to obtain state estimates.

Our ground-based PC is a Dell Precision 490n Workstation, with a dual 2.66 GHz Intel Xeon, 2 GB RAM, running Gentoo Linux (2.6.19 with low-latency kernel configuration).

Our controller generates control signals for each of the helicopter's control channels based upon the control task and the current state estimate. The governor automatically controls the throttle channel such as to keep the engine at its desired speed. This leaves us with the following four standard helicopter control inputs: the latitudinal (left–right) and longitudinal (front–back) cyclic pitch controls, the collective pitch control, and the tail rotor pitch control. Their effects are described in more detail in Section 3.

7.3. RC System Interface

To send the controls up to the helicopter, we use a standard hobby radio transmitter: the Spektrum RC DX7. The helicopter transmitter has four primary controls (two cyclic controls, rudder, and collective pitch), and multiple switches that change the operating mode of the transmitter or helicopter avionics. The current state of the controls on the transmitter is mapped to seven channels that are transmitted over radiofrequency (RF) as a pulse-positionmodulated (PPM) signal to the helicopter receiver. The receiver decodes the PPM signal into seven pulse-widthmodulated (PWM) channels. Four of these channels directly control the positions of hobby servos attached to control rods (one throttle, three for cyclic, and collective pitch). One channel controls the target vaw rate, which is fed into the on-board control loop run by a standard hobby gyro which tries to achieve this target rate by controlling the tail rotor pitch angle. The two remaining channels control the operating mode of the helicopter's engine governor and the hobby gyro.

Our computer system interacts with this RF control system through two separate components. One system is used to receive controls that are sent to the helicopter, and the other for sending controls generated by our control system.

The current pilot controls that are sent to the helicopter are captured using a duplicate RF receiver on the ground. This receiver outputs the same PWM signals as the receiver on the helicopter. A microcontroller board captures these signals in parallel and sends the pulse-width measurements for each channel to the ground-based flight computer over a serial line.

To send commands to the helicopter, the computer encodes its controls as pulse widths for each receiver channel and sends them to a microcontroller over serial. The microcontroller then generates a PPM signal that is sent through a port on the back of the pilot's transmitter. When the safety pilot holds down a particular switch on the transmitter, this PPM signal will be transmitted over RF instead of the pilot's own control signal. (Note that this means our ground-based receiver will now receive a copy

of the flight computer's outgoing controls, and cannot observe the pilot's stick positions.)

The remaining detail is how to correctly compute the pulse widths that must be sent to the helicopter, given a set of desired values for the four primary flight controls, and settings for the governor and gyro modes. This is complicated slightly by our helicopter's use of cyclic/collective pitch mixing (CCPM) where three non-orthogonal servos are used to control both the cyclic pitch and collective pitch together, rather than the traditional approach of using separate servos for each axis.

It turns out that the pulse widths corresponding to the cyclic and collective servo positions is a linear combination of the pilot's stick positions. Thus, to determine the correct encoding, we can move the pilot's controls to a number of known key points¹⁵ and capture the corresponding PWM values. We then use linear regression to determine the linear mapping from pilot stick positions to PWM values. We can also determine, by inspection, the correct PWM values for each of the governor and gyro modes. This allows us to (linearly) mix our flight control outputs to produce PWM signals that are essentially identical to what would be produced were the computer flying using the pilot's own control sticks. To "unmix" the PWM signals received from the transmitter, we simply invert this linear mapping. ¹⁶

Finally, we include a small offset to the gyro channel PWM value sent to the helicopter by our computer (approximately 0.05 ms of pulse width). This offset is small enough that the helicopter's gyro remains in the same operating mode, but can still be clearly observed in the PWM values captured by the receiver on the ground. This allows the computer to determine when the human pilot is in control or when its own signals are being sent instead.

8. State Estimation

Kalman filters and their extensions for non-linear systems, such as extended Kalman filters (EKFs) and unscented Kalman filters are widely used for state estimation. We refer the reader to, e.g., Kalman (1960), Gelb (1974), Bertsekas (2001), or Anderson and Moore (1989), for more details on Kalman filters. We use an EKF. ¹⁷ In this section we focus on the characteristics that are specific to our setup: (i) the choice of state space, measurement model and dynamics model; and (ii) the choice of representation for the three-dimensional orientation.

For state estimation purposes (not for modeling and control, which we covered in previous sections), we use the following variables in our state representation:

- (n, e, d): the North, East, Down position coordinates of the helicopter;
- $(\dot{n}, \dot{e}, \dot{d})$: the North, East, down velocity;
- $(\ddot{n}, \ddot{e}, \ddot{d})$: the North, East, down acceleration;
- (q_x, q_y, q_z, q_w): a quaternion representing the helicopter's orientation;
- (p,q,r): the angular rate of the helicopter along *its* forward, sideways and downward axis;

- $(\dot{p}, \dot{q}, \dot{r})$: the angular acceleration of the helicopter along *its* forward, sideways and downward axis;
- (b_x, b_y, b_z) : gyro bias terms, which track the (slowly varying) bias in each of the axes of the inertial unit's gyros.

Our Kalman filter uses a very simple dynamics model: it assumes both linear and angular accelerations at the next time equal the linear and angular accelerations at the current time plus Gaussian noise. Similarly, it assumes the gyro bias terms remain the same up to Gaussian noise. Velocity, position, angular rate, and orientation are obtained through integration. We also add a very small, yet non-zero, noise contribution to the orientation update equation (a variance of the order of 1×10^{-9}), as the Euler integration is only an approximation.

Our position sensing system (GPS or ground-based vision) provides noisy measurements of the (n, e, d) coordinates. The inertial unit provides noisy measurements of: (i) acceleration plus gravity, as measured in the helicopter frame, (ii) the Earth's magnetic field, as measured in the helicopter frame, and (iii) the angular rate of the helicopter plus the bias on the gyros, i.e. $(p,q,r)+(b_x,b_y,b_z)$. Each of these measurements are readily incorporated by using the standard measurement updates for an (extended) Kalman filter.

For most state variables we use the standard linearization of the measurement and dynamics functions around the current state. However, quaternions lie on a manifold rather than in the full four-dimensional Euclidean space. Using the standard linearization as used for vectors in Euclidean space would lead to poor results. Indeed, the standard approach is to explicitly account for the manifold structure, and to consider a local coordinate system on the manifold in the Kalman filter updates. The paper by Lefferts et al. (1982) was one of the first to discuss this issue in the context of Kalman filtering for attitude estimation. See also, e.g., Bar-Itzhack and Oshman (1985), Shuster (2003), or Zanetti and Bishop (2006), for a discussion of various theoretical and practical aspects of Kalman filtering for attitude estimation.

Our way of handling the quaternion directly follows from the work of Lefferts et al. (1982). For sake of completeness, we include the specifics. The EKF uses a three-dimensional "error quaternion" δq to represent the orientation, which is now represented relative to the current most likely orientation \bar{q} . Whenever the EKF updates the current state estimate, and hence changes δq , we "reset" the orientation representation by updating the current most likely orientation $\bar{q} \leftarrow \bar{q} \cdot \delta q$, and we reset $\delta q \leftarrow 0$. Here \cdot is a quaternion multiplication. The uncertainty over orientation, represented by the covariance matrix in the EKF, is now over the error quaternion δq . To find the linearization (Jacobian) $F = [F_1 \ F_2 \ F_3]$ of a function f which takes in a quaternion, we compute for i = 1, 2, 3:

$$F_i = \frac{f(\bar{q} \cdot dq_i) - f(\bar{q})}{\varepsilon},$$

where ε is a small number (e.g. 1×10^{-4}), and $dq_i \in \mathbb{R}^4$, $dq_1 = (\varepsilon, 0, 0, \sqrt{1 - \varepsilon^2})$, $dq_2 = (0, \varepsilon, 0, \sqrt{1 - \varepsilon^2})$, $dq_3 = (0, 0, \varepsilon, \sqrt{1 - \varepsilon^2})$. This is different from a standard linearization, which would instead compute

$$F_1 = \frac{f(\bar{q} + (\varepsilon, 0, 0, 0)) - f(\bar{q})}{\varepsilon},$$

and similarly for F_2, F_3 .

To set the variances for the dynamics and the measurements, we ran the EM algorithm, which alternates between running a Kalman filter/smoother and updating the variances. Although hand-tuning the variances had given us reasonable state estimation performance, the learned parameters performed significantly better, especially during high angular rate maneuvers. Appendix A describes the EM algorithm for learning the covariance matrices of a linear dynamical system with noisy observations. (See also, e.g., Neal and Hinton (1999) for more details on EM.)

9. Experimental Results

In this section we describe our autonomous helicopter flight experiments. Movies of our flight results, as well as graphical illustrations of expert demonstrations, of dynamically time-warped expert demonstrations, and of the autonomous flight performance/accuracy are available at http://heli.stanford.edu.

9.1. Experimental Procedure

We collected multiple demonstrations from our expert for a variety of aerobatic trajectories: continuous in-place flips and rolls, a continuous tail-down "tic-toc", and two airshows. Airshow 1 consists of the following maneuvers in rapid sequence: split-S, snap roll, stall-turn, loop, loop with pirouette, stall-turn with pirouette, "hurricane" (fast backward funnel), knife-edge, flips and rolls, tic-toc, and inverted hover. Airshow 2 consists of the following maneuvers in rapid sequence: pirouetting stall-turn, immelmann, split-S, slapper, tic-toc, stationary rolls, hurricane, sideways flip, forward inverted funnel, sideways tic-toc, stationary flips, traveling flips, inverted tail-slide, and inverted hover.

In the trajectory learning algorithm, we have bias terms β_t^* for each of the predicted accelerations. We use the state-drift variables, δ_t^k , for position only.

For the flips, rolls, and tic-tocs we incorporated our prior knowledge that the helicopter should stay in place. We added a measurement of the form:

$$0 = p(z_t) + \omega^{(
ho_0)}, \omega^{(
ho_0)} \sim \mathcal{N}(0, \Sigma^{(
ho_0)})$$

where $p(\cdot)$ is a function that returns the position coordinates of z_t , and $\Sigma^{(\rho_0)}$ is a diagonal covariance matrix. This measurement—which is a direct observation of the pilot's intended trajectory—is similar to advice given to a novice human pilot to describe the desired maneuver: a good flip, roll, or tic-toc trajectory stays close to the same position.

We also used additional advice in Airshow 1 to indicate that the vertical loops, stall-turns and split-S should all lie in a single vertical plane; that the hurricanes should lie in a horizontal plane and that a good knife-edge stays in a vertical plane. These measurements take the form:

$$c = N^{\mathrm{T}} p(z_t) + \omega^{(\rho_1)}, \omega^{(\rho_1)} \sim \mathcal{N}(0, \Sigma^{(\rho_1)})$$

where, again, $p(z_t)$ returns the position coordinates of z_t . Here N is a vector normal to the plane of the maneuver, c is a constant, and $\Sigma^{(\rho_1)}$ is a positive scalar.

9.2. Trajectory Learning Results

Figure 6(a) shows the horizontal and vertical position of the helicopter during the two loops flown during Airshow 1. The colored lines show the expert pilot's demonstrations. The black dotted line shows the inferred ideal path produced by our algorithm. The loops are more rounded and more consistent in the inferred ideal path. We did not incorporate any prior knowledge to this extent. Figure 6(b) shows a top-down view of the same demonstrations and inferred trajectory. The prior successfully encouraged the inferred trajectory to lie in a vertical plane, while obeying the system dynamics.

Figure 6(c) shows one of the bias terms, namely the model prediction errors for the Z-axis acceleration of the helicopter computed from the demonstrations, before time alignment. Figure 6(d) shows the result after alignment (in color) as well as the inferred acceleration error (black dotted). We see that the unaligned bias measurements allude to errors approximately in the -1g to -2g range for the first 40 seconds of Airshow 1 (a period that involves high-g maneuvering that is not predicted accurately by the "crude" model). However, only the aligned biases precisely show the magnitudes and locations of these errors along the trajectory. The alignment allows us to build our ideal trajectory based upon a much more accurate model that is tailored to match the dynamics observed in the demonstrations.

Results for other maneuvers and state variables are similar. At the URL provided at the beginning of Section 9 we provide movies that simultaneously replay the different demonstrations, before alignment and after alignment. The movies visualize the alignment results in many state dimensions simultaneously.

9.3. Autonomous Flight Results

The trajectory-specific local model learning results in the dynamics model being such that the target trajectory. As a consequence, controller performance in simulation, which uses this model is near-perfect.

In our flight experiments, the trajectory-specific local model learning has typically captured the dynamics well enough to fly all of the aforementioned maneuvers reliably. As our computer controller flies the trajectory very consistently, we can acquire flight data from the vicinity of the target trajectory. We incorporate such flight data into our model learning, allowing us to improve flight accuracy

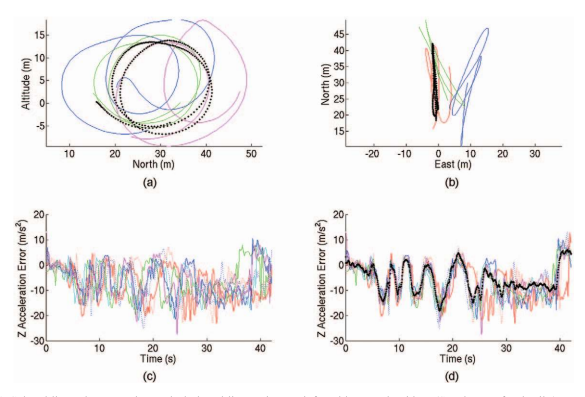


Fig. 6. Colored lines: demonstrations. Black dotted line: trajectory inferred by our algorithm. (See the text for details.)

even further. In Abbeel and Ng (2005a), we provide theoretical guarantees for a similar procedure under the assumption that there is a setting of the parameters such that the dynamics model is correct. While this assumption is highly unlikely to hold true for our helicopter setting, in our experiments it has worked very well. For example, during the first autonomous execution of Airshow 1 our controller achieves a root mean square (RMS) position error of 3.29 m, and this procedure improved performance to 1.75 m RMS position error.

Figures 7, 8, 9, 10, and 11 illustrate our flight performance in detail. For each of the flight tasks: rolls, flips, tic-toc, airshow 1, airshow 2. We plotted three of the pilot demonstrations (thin lines in blue), the target trajectory (thicker, dashed line in black), and a representative autonomously flown trajectory (thicker, dotted line in green). Inspecting the plots, we see that our autonomous flights closely track the target trajectory—typically more consistently than the expert. Our expert agreed that our autonomous controller attained better flight performance than he could in his demonstrations.

Videos of our autonomous flights (illustrating all of the maneuvers) are available at http://heli.stanford.edu.

9.4. Comparison with Our Earlier Work

In earlier work, we did not follow the algorithm specified in Section 2, rather we used (i) a hand-specified target trajectory, and (ii) a single non-linear model (of the same form), rather than locally weighted non-linear models. With this earlier approach, we managed to have our helicopter fly expert-level funnels, and *novice-level* stationary flips and rolls. While the flips and rolls were reliable using this earlier approach, they performed significantly less well than our expert and our current algorithm's controllers.

Figure 12 shows a quantitative comparison between our current algorithm and our earlier work. Figure 12(a) and (b) show the Y–Z position¹⁸ and the collective (thrust) control inputs for the in-place rolls for both their controller and ours. Our controller achieves (i) better position performance (standard deviation of approximately 2.3 m in the Y–Z plane, compared with about 4.6 m and (ii) lower overall collective control values (which roughly represents the amount of energy being used to fly the maneuver). Similarly, Figure 12(c) and (d) show the X–Z position and the collective control inputs for the in-place flips for both controllers. Like for the rolls, we see that our current controller significantly outperforms that of our earlier work (Abbeel et al. 2007), both in position accuracy and in control energy expended.

When using this earlier approach, it was particularly challenging to specify the desired trajectory by hand. We succeeded to some extent for flips and rolls, we tried extensively to use the hand-coded approach for the tic-toc maneuver without any success. During the (tail-down) tic-toc maneuver the helicopter pitches quickly backward and forward in-place with the tail pointed toward the ground (resembling an inverted clock pendulum). The complex

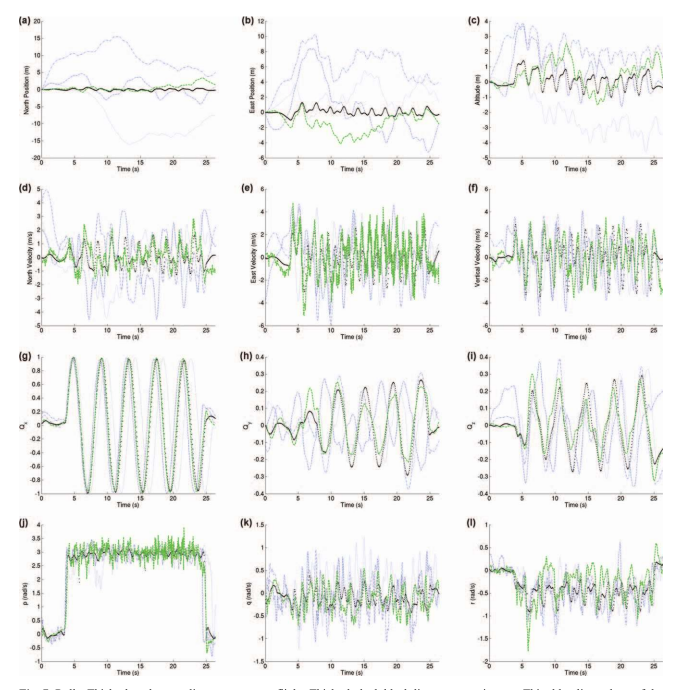


Fig. 7. Rolls. Thick, dotted, green line: autonomous flight. Thick, dashed, black line: target trajectory. Thin, blue lines: three of the expert pilot's demonstrations. (Best viewed in color. See the text for further details.)

relationship between pitch angle, horizontal motion, vertical motion, and thrust makes it extremely difficult to create a feasible tic-toc trajectory by hand. Our attempts to use such a hand-coded trajectory failed repeatedly. By contrast, our current algorithm readily yields an excellent feasible trajectory that was successfully flown on the first attempt.

9.5. Auto-rotation

In the case of engine failure, skilled pilots can save a helicopter from crashing by executing an emergency procedure known as auto-rotation. ¹⁹ In auto-rotation, rather than relying on the engine to drive the main rotor, the

pilot has to control the helicopter such that potential energy from altitude is transferred to rotor speed. While there is a significant body of work studying helicopter flight in auto-rotation (see, e.g., Seddon (1990), Lee (1985), and Johnson (1977)), prior work has only considered the *analysis* of auto-rotation controllers and autorotation dynamics, often with the goal of pilot training. No prior work has autonomously descended and landed a helicopter through auto-rotation. In this section, we present the first autonomous controller to successfully pilot a RC helicopter during an auto-rotation descent and landing. We originally presented these results in Abbeel et al. (2008).

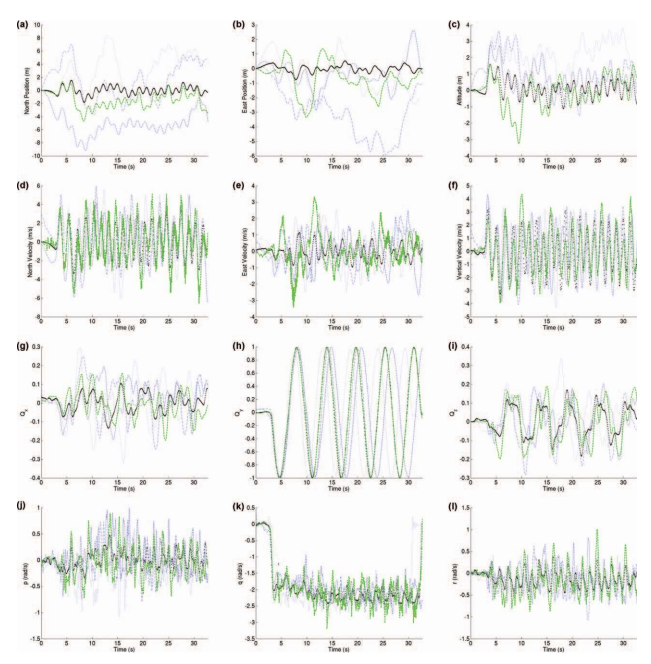


Fig. 8. Flips. Thick, dotted, green line: autonomous flight. Thick, dashed, black line: target trajectory. Thin, blue lines: three of the expert pilot's demonstrations. (Best viewed in color. See the text for further details.)

We augment our standard helicopter state to include the main rotor speed. We present the dynamics model in detail in Appendix B.

An auto-rotation maneuver is naturally split into three phases:

- 1. **Auto-rotation glide.** The helicopter descends at a reasonable velocity while maintaining a sufficiently high main rotor speed, which is critical for the helicopter to be able to successfully perform the flare.
- 2. **Auto-rotation flare.** Once the helicopter is at a certain altitude above the ground, it transitions from the glide phase into the flare phase. The flare slows

- down the helicopter and (ideally) brings it to zero velocity about 50 cm above the ground.
- Auto-rotation landing. Once the helicopter has completed the flare, it lands by using the remaining rotor speed to maintain a level orientation and slowly descend until contacting the ground.

We recorded several auto-rotations from our expert pilot and split each of the recorded trajectories into these three phases.

The glide is a steady state (rather than a trajectory) and we chose as our target velocity and rotor speed typical values from the glides our expert performed. In particular, we set a target rotor speed of 1,150 RPM, a forward velocity of

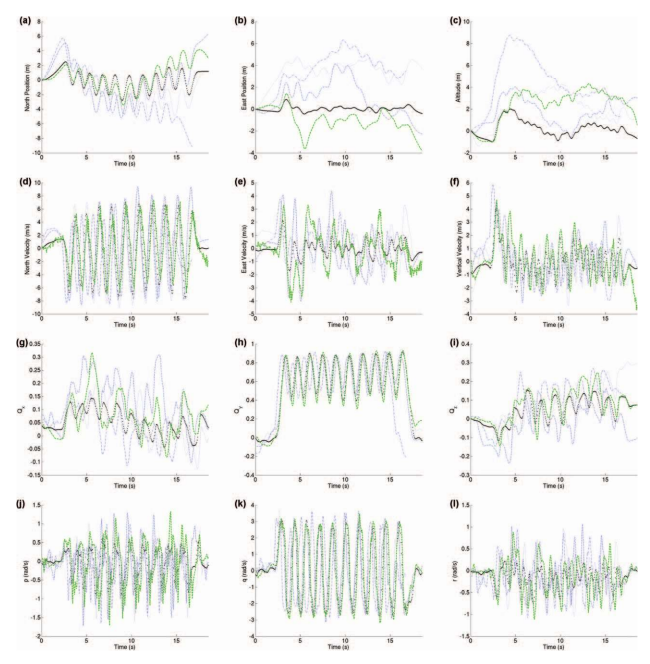


Fig. 9. Tic-tocs. Thick, dotted, green line: autonomous flight. Thick, dashed, black line: target trajectory. Thin, blue lines: three of the expert pilot's demonstrations. (Best viewed in color. See the text for further details.)

 8 m s^{-1} , a downward velocity of 5 m s^{-1} , and a level orientation. Similar to our pilot's demonstrations, once the helicopter is 9 m above the ground, we switch to the second phase.

The flare is very challenging to specify: it does require a state trajectory. A natural candidate for the flare trajectory would be the best expert demonstration, or even an idealized version automatically estimated from the expert's many suboptimal demonstrations (as we used for helicopter aerobatics described in previous sections in this paper). We use an idealized version of the best expert demonstration for our flare target trajectory. In particular, we chose our pilot's best demonstration, and slowed it down to ensure zero horizontal velocity at the end of the flare.²⁰

Throughout the maneuver, we penalize for deviation from the target trajectory's velocity, angular rate, altitude, orientation and rotor speed. Once the helicopter is 0.5 m above the ground, we switch to the third phase.

Our target for the landing is for the helicopter to maintain zero velocity and level orientation. Since the helicopter's engine is disabled, the main rotor speed will gradually decrease during this in-place hover, and the helicopter will slowly descend and land.

9.5.1. Auto-rotation Flight Results. In our autonomous flight experiments, the helicopter starts in autonomous hover. We then enable a forward flight controller for 2 s. This ensures the helicopter has some forward speed. After

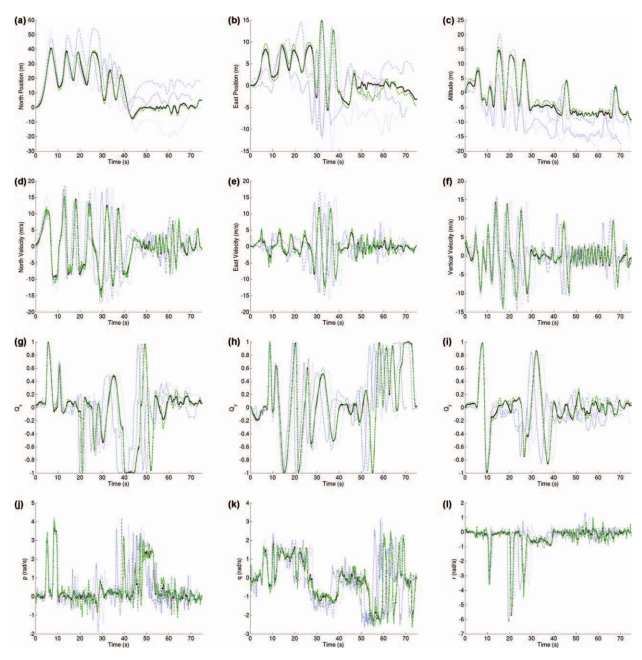


Fig. 10. Airshow 1. Thick, dotted, green line: autonomous flight. Thick, dashed, black line: target trajectory. Thin, blue lines: three of the expert pilot's demonstrations. (Best viewed in color. See the text for further details.)

disabling the engine, we enable the auto-rotation controller and the helicopter begins its (unpowered) auto-rotation maneuver.²¹

We performed the maneuver 25 times to experimentally validate our controller's performance. Each of the autorotation landings successfully touched the helicopter down gently, never causing any damage. Figure 14(a)–(d) show the main rotor speed, the altitude, the forward velocity, and the pitch angle of our helicopter throughout each of the autonomous auto-rotations we performed. Since the glide phase can take an arbitrary amount of time (depending on how long it takes to reach the altitude that triggers the flare phase), the flights are time aligned by setting time to be zero at the start of the flare phase. The plots start at the time we switch to power-off mode. The plots show that our

auto-rotation controller successfully holds the main rotor speed around 1,150 RPM during the glide. It consistently manages to descend at a reasonable velocity and to bring its velocity close to zero during the flare.

Figure 14(e)–(h) shows our simulator's predictions for our auto-rotation descents. Our simulator's predictions fairly closely match the flight results.

We also performed a completely separate set of flight tests focusing on the glide phase to verify our controller's capability of maintaining a sufficiently high main rotor speed for long periods of time, while descending relatively slowly. Figure 15 (a) and (b) show the main rotor speed and altitude throughout several long glides. Our controller successfully maintains a sufficiently high main rotor speed throughout the glides: From a nominal (power on) rotor

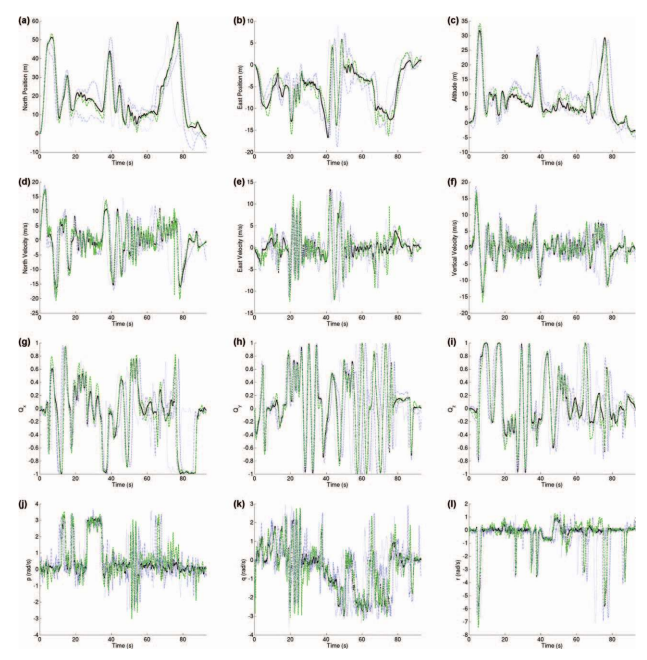


Fig. 11. Airshow 2. Thick, dotted, green line: autonomous flight. Thick, dashed, black line: target trajectory. Thin, blue lines: three of the expert pilot's demonstrations. (Best viewed in color. See the text for further details.)

speed of roughly 1,700 RPM, the main rotor is slowed to a steady-state rate around our target for this case of 1,200 RPM, usually within just 30 RPM.

Figure 13 shows a mosaic of one of our auto-rotation maneuvers. To make the mosaic, we subsampled a video of one of our autonomous auto-rotation flights at 4 Hz. Then we overlaid the images, ensuring the background is aligned correctly. Finally, for every frame we put the patch containing the helicopter in the first layer. We have also posted videos of our autonomous auto-rotations at http://heli.stanford.edu.

9.6. Chaos

"Chaos" is considered one of the most daunting aerobatic maneuvers for human pilots to learn. During chaos, the helicopter flips repeatedly in place while simultaneously pirouetting about its vertical axis at high speed—typically faster than 300° per second. Although human pilots often develop a rhythm that results in a certain synchronization between the pirouetting and flipping motions, a truly proper chaos maneuver attempts to pirouette in such a way that the orientation of the helicopter appears to be varying smoothly, yet chaotically without repeating itself. Performing such a maneuver autonomously presents a new challenge: the continuous high rotation rate of the helicopter results in non-linearities that have turned out to be too large and unpredictable for our approach described thus far.

To deal with the strong non-linearity caused by the high pirouette rate (rotation about the helicopter's vertical axis)

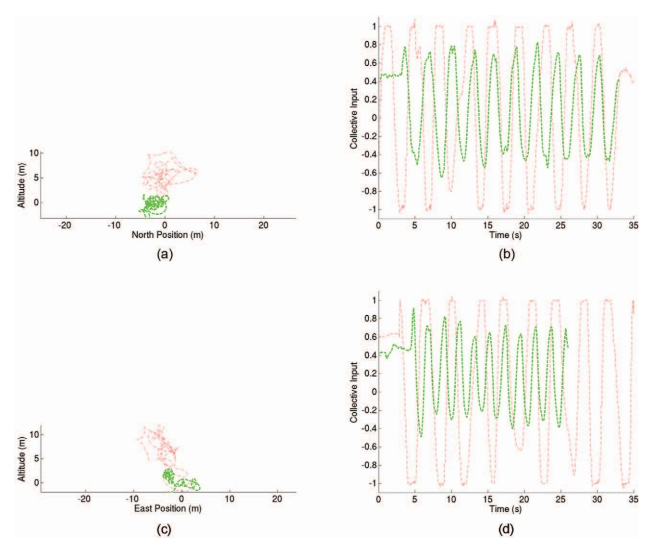


Fig. 12. A comparison of autonomous flight results obtained with our algorithm described in Section 2 and our earlier work, which is the prior state of the art (Abbeel et al. 2007), which uses hand-specified target trajectories, and a single non-linear model. The figure compares (a) position during flips, (b) collective control input during flips, (c) position during rolls, and (d) collective control input during rolls. Red dash-dotted: our prior work; green dashed: algorithm presented in this paper. (See the text for further details.)

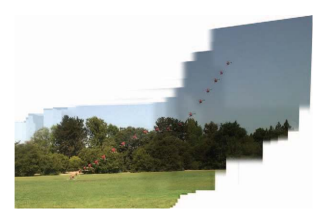


Fig. 13. Mosaic of one of our autonomous auto-rotation flights as viewed from the left of the helicopter. (Sampled at 4 Hz.)

we propose a control approach that decouples the rotation of the helicopter around its vertical axis from the control of the other five degrees of freedom. The approach is inspired loosely by the traditional approach of feedback linearization for adapting linear control design to non-linear systems.

We begin by constructing a modified description of the helicopter dynamics that is invariant to rotations of the helicopter about its vertical axis. Intuitively, our goal is simply to control the plane of the helicopter's rotor disk, independent of the direction of the helicopter's nose and tail. A consequence of this, however, is that the helicopter's cyclic controls, u_1 and u_2 , are now ambiguously defined: since there is no "forward" and "backward" we cannot clearly define the behavior of u_1 (the forward–backward cyclic control) or u_2 (the sideways cyclic control). Thus, we also assume in our new model that the helicopter has direct control over its three-dimensional angular acceleration in a world fixed frame. In a world fixed frame, the meaning of the controls is unambiguous, and does not depend on the (body frame) mapping between cyclic controls and angular acceleration.

To remove the vertical rotation of the helicopter from the dynamics model, we first note that a three-dimensional

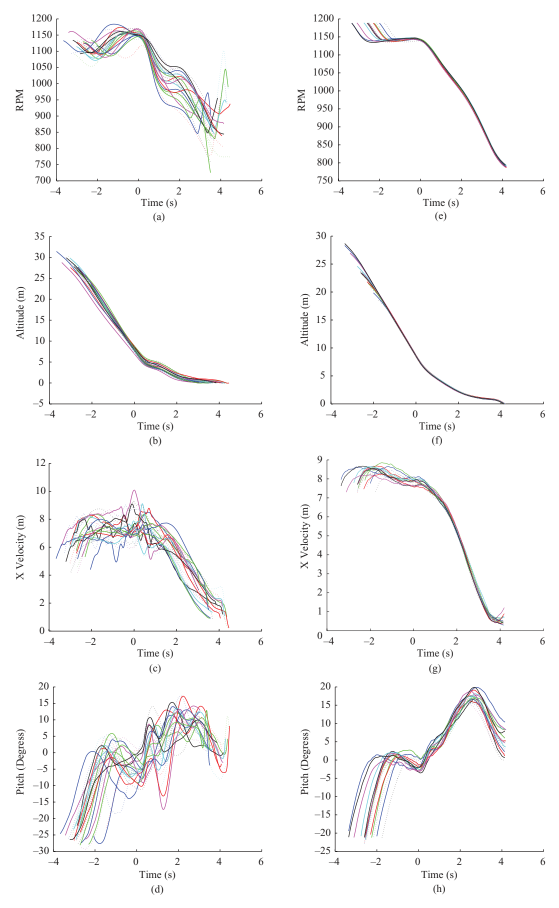


Fig. 14. (a) Main rotor speed during autonomous auto-rotation flights. (b) Altitude of the helicopter during autonomous auto-rotation flights. (c) Forward velocity of the helicopter during autonomous auto-rotation flights. (d) Pitch angle for the helicopter during autonomous auto-rotation flights. (e) Main rotor speed in (closed-loop) simulation. (f) Altitude of the helicopter in (closed-loop) simulation. (g) Forward velocity of the helicopter in (closed-loop) simulation. (h) Pitch angle for the helicopter in (closed-loop) simulation. (See the text for further details.)

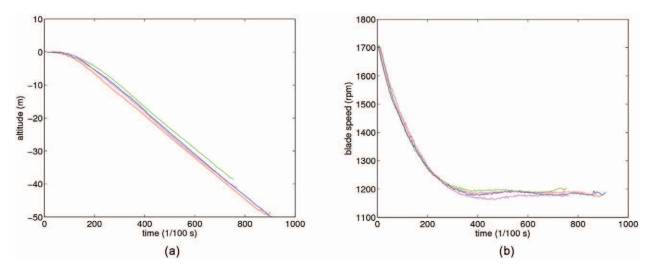


Fig. 15. (a) Altitude during four autonomous auto-rotation descents. (b) Main rotor speed during four autonomous auto-rotation descents. (See the text for further details.)

rotation can be decomposed into two rotations: a rotation that is purely about the X- and Y-axes, and another rotation about the Z-axis. In particular, if we consider a rotation $\Delta_{t,t+1}q$ (represented as a direction cosine matrix, or as a quaternion) representing the rotation of the helicopter from time t to time t+1, then we can write $\Delta_{t,t+1}q = \Delta_{t,t+1}[q]_{xy}\Delta_{t,t+1}[q]_z$ where it is possible to achieve the rotation $\Delta_{t,t+1}[q]_{xy}$ using only rotation about the X- and Y- (lateral) axes of the helicopter at time t, and $\Delta_{t,t+1}[q]_z$ can be achieved purely by pirouetting, i.e. rotating around the Z-axis of the helicopter at time t.

When presented with a target trajectory for the helicopter, we can apply the above described procedure to eliminate any pirouetting in all time steps from t to t+1. For this new target we can run Gauss–Newton LQR (and receding horizon Gauss–Newton LQR) as used in all previous experiments. We can similarly modify our dynamics model to not include the pirouetting degree of freedom. Hence in the three-dimensional angular rate control input space, only a two-dimensional subspace will affect the dynamics. We use a cost function that does not consider the pirouetting degree of freedom.

Finally, note that the controller in the new dynamics model uses world-frame angular accelerations as its control inputs rather than the rudder and cyclic pitch controls. As these controls offer three degrees of freedom, our controller might seem *over*-actuated, since only two degrees of freedom remain in the orientation state. However, since our dynamics model leaves the state unchanged when applying an angular acceleration along the helicopter's *Z*-axis, and since our cost function penalizes any non-zero control input, the irrelevant subspace of controls will not be used.

With our reformulated dynamics model, we can run Gauss-Newton LQR to acquire a controller that generates a sequence of desired angular accelerations and, by integration, a sequence of desired angular rates in the *world*

frame. To execute these desired angular rates, they must then be converted to body angular rates that can be mapped to the helicopter's cyclic and rudder controls $(u_1, u_2, \text{ and } u_3)$. Provided that the helicopter's pirouette rate is zero (that is, there is no yaw input, $u_3 = 0$), then the world angular rate sequence generated by our controller can be converted directly to body coordinates. This body angular rate sequence is then used as the target trajectory in a closed-loop rate controller for each axis (each designed online using receding horizon Gauss-Newton LQR on a single degree of freedom).

However, if we attempt to use a non-zero pirouette rate, for instance, by locking the rudder control u_3 at a fixed value, then the situation is different. Note that the pirouette rate has no direct impact on the output of our receding horizon Gauss-Newton LQR controller, which is now designed to ignore rotation about the helicopter's vertical axis. However, for high pirouette rates, simply converting the world-frame angular rates to the helicopter's body frame will not work correctly. During the 1/20th second over which the helicopter's controls are held fixed (between control updates), the body of the helicopter is rotating, and thus the direction in which these controls act is changing. Hence, simply choosing controls to achieve a fixed, body-coordinate angular rate will fail, because these controls fail to account for the pirouette rate of the helicopter. It turns out that one can compensate for this effect rather easily. Given a target body-coordinate angular rate in the helicopter's X-Y plane (assuming no Z-axis rotation), $\hat{\omega}_{xy}^* \in \mathbb{R}^2$, and a desired pirouette rate ω_z^* , we can compute a compensated target:

$$\omega_{xy}^* = R\left(-\frac{1}{2}\omega_z^*\Delta t\right)\hat{\omega}_{xy}^*,$$

where $R(\theta)$ is the 2 × 2 rotation matrix that rotates a vector by θ .

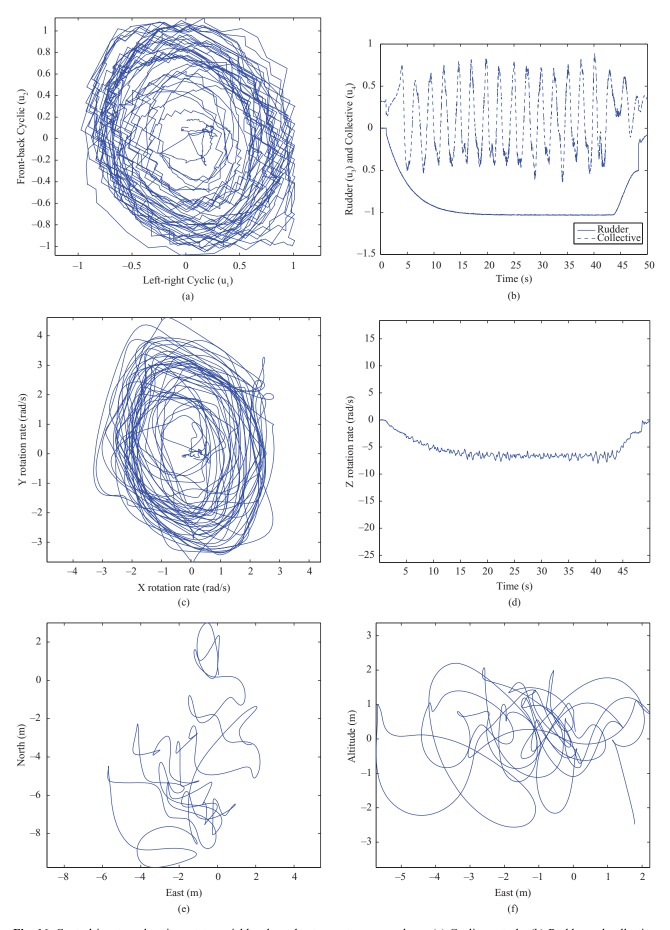


Fig. 16. Control inputs and various state variables throughout an autonomous chaos. (a) Cyclic controls. (b) Rudder and collective controls. (c) Angular rate around the helicopter's X- and Y-axes. (d) Angular rate around the helicopter's Z-axis. (e) North, East position of the helicopter. (f) East, down position of the helicopter.

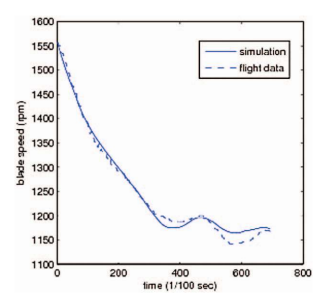


Fig. 17. Main rotor speed simulation. (See the text for further details.)

Using this modified control algorithm we have flown many of our standard maneuvers, including in-place flips and rolls, where our controllers simply follow the rotor disk specified by the maneuver, but allow the tail direction to change over time. For instance, if we specify that the yaw rate of the helicopter should be regulated toward zero while performing an in-place flip, the helicopter will flip over in place as usual, allowing the tail to drift slowly over time eventually resulting in the body of the helicopter flipping or rolling around different axes. This does not change the motion of the rotor disk, however, which continues to flip around the same axis as before. To perform a "chaos", we simply select a fixed angular rate target for the Z-axis. In our experiments, we used a target pirouette rate of 320° per second (≈ 5.6 rad per second). Figure 16 shows the state of our helicopter throughout a sustained chaos.

10. Discussion

10.1. When Obtaining the Target Trajectory from the Multiple Suboptimal Demonstrations, Why Still Run the Offline Gauss—Newton LQR? Would Offline LQR be Sufficient?

Indeed, since we learn the corrections to the model (through the "bias" terms), you can, in principle, fly the trajectory exactly according to the learned dynamics model, and hence you only need to run the dynamic programming (LQR) backups once. We have done this successfully.

However, after the first autonomous trial, our algorithm incorporates the flight data to improve the dynamics model. While in principle we could re-learn the target trajectory while accounting for the new flight data in the dynamics model; in practice that takes longer than is desirable in between flights. Hence, after having incorporated the new data (from the autonomous flight) into the dynamics model, the target trajectory need not be flyable anymore

according to the updated dynamics model. In this setting, Gauss-Newton LQR is not equivalent to LQR.

In addition, when we learn the locally weighted models post-hoc from the demonstration data, this will also break the assumption that the target trajectory is feasible—running Gauss—Newton LQR is the "safe and generic solution" which covers all cases.

10.2. Is the Interpolation Between the Next State as Predicted by the Dynamics Model and the Target Next State Needed in the Initial Iterations of the Offline Gauss–Newton LQR Runs to Assure Convergence?

As our target trajectory is fairly consistent with the helicopter's dynamics, this interpolation does not matter much for our "usual" airshows (slow rotation). Occasionally it prevents divergence once the autonomous flight data has been incorporated and the target trajectory has become somewhat less consistent with this updated dynamics model.²²

In earlier work, we attempted to handcode the target trajectories which resulted in target trajectories that were inconsistent with the helicopter dynamics. In this setting, the interpolation greatly improved convergence of the offline runs.

10.3. Why a Two-second Receding Horizon?

Simulator experiments have shown us that a 5-s horizon would be ideal if we had sufficient computational power to do so in real time. In 5 s the helicopter tends to get all the way back to the target and hence the cost-to-go at the last time step, which is obtained from offline Gauss-Newton LOR, is as accurate as if we would use a longer horizon. Two seconds seemed "good enough" in our simulator experiments: this usually brings the helicopter about 80% of the way back to the target trajectory. Given the amount of deviation we typically encounter (due to gusts of wind, etc.), making it 80% back to the target is sufficient for the quadratic approximation of the costto-go (from the offline run) to be a reasonable approximation. There is a trade-off between more iterations in the Gauss-Newton outer loop, a longer horizon, and the amount of latency introduced by the computation time. Using the 2-s horizon gave us four iterations of Gauss-Newton LQR during the online receding horizon execution. These extra iterations might be a little overkill for most maneuvers, but really hard maneuvers (tic-toc and chaos) benefited substantially more from the added iterations than from longer horizons.

We also performed some flight tests with varying horizons: 2 s, 1 s, and 0 s (0 s means simply using the sequence of linear feedback controllers obtained from offline Gauss–Newton LQR). In these tests we repeatedly flew Airshow 2 on a pretty calm day (winds less than 5 mph). In each of the three cases, the airshow was successfully completed in repeated tests. That being said, the cost encountered throughout the trajectory was significantly higher for shorter horizons.

On days with more wind (e.g. 20 mph) we have observed the receding horizon controller complete maneuvers that were not possible without the receding horizon. For example, during a tic-toc, the helicopter got pushed so far off by the wind that it had to turn inward 90° to return to the correct position. This would not have been possible otherwise.

10.4. What Do the Cost-to-Go Functions Obtained from offline Gauss—Newton LQR Look Like? Are They Trajectory Specific, or Always the Same?

The cost-to-go matrices are fairly low rank (the top 6 eigenvalues of the cost-to-go matrix account for 97% of the sum of all 17 eigenvalues, and this is true for most of the trajectory). We inspected the dominant eigenvectors of the cost-to-go matrix, but could not identify consistently dominant eigenvectors or subspaces.

10.5. Are There Any Formal Robustness Guarantees?

At the core, our feedback controllers are designed using standard linear quadratic control design methodology; they inherit this methodology's robustness properties, which includes certain gain and phase margin properties. (See, e.g., Anderson and Moore (1989).) However, such robustness analysis is not explicitly accounting for the specifics of helicopter control, when one might be interested in robustness with respect to changing mass, engine, air density, and servo properties. Moreover, the linear quadratic analysis would not capture the improvements obtained through the receding horizon aspects of the controller. A theoretical robustness analysis is beyond the scope of this paper. Practically speaking, our control system appears to be nearly as reliable as a human pilot for most of the maneuvers performed based on the large number of successful trials the controller has performed in actual flight and our own extensive simulator testing. Indeed, this is the only "guarantee" we have for human pilots performing the same maneuvers. Degradation of equipment and changes in mass and balance can affect the performance of our controllers. Nevertheless, significant changes are quite manageable: the online learning phase where the model is adjusted based on flight data is able to remove many errors caused by wind and modest changes in the aircraft characteristics without the need to rebuild controllers. This is quite comparable to human performance, where changes to the aircraft require a short "feeling out" period where the human pilot builds up muscle memory for various maneuvers. Even without this step, the controllers are (qualitatively) tolerant to wind and dynamics errors though sometimes resulting in reduced performance.

10.6. Does this Apprenticeship Learning Approach Require Demonstrations for Every Possible Mission to be Flown?

No. To fly an arbitrary mission, we would first use our trajectory learning algorithm to learn a library of short trajectories/maneuvers. We would then feed the resulting library of short trajectories into a high-level (mission level) planner that sequences them together. To account for which maneuvers can be executed after which other maneuvers, one could use approaches such as those proposed by Frazzoli et al. (2002, 2005).

11. Conclusion

We have presented apprenticeship learning algorithms for learning control policies. While these algorithms are not specific to helicopters, they have enabled us to efficiently find high-performance controllers for the very challenging control problem of autonomous helicopter aerobatics. Our helicopter is the first autonomous helicopter capable of flying a very wide range of highly challenging aerobatics at the same level as human expert pilots.

Acknowledgments

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Appendix A: Trajectory Learning Algorithm

As described in Section 2, our algorithm (approximately) solves

$$\max_{\boldsymbol{\tau} \; \boldsymbol{\Sigma}^{(\cdot)} \; \mathbf{d}} \log \mathbb{P}(\mathbf{y}, \boldsymbol{\rho}, \boldsymbol{\tau} \; ; \; \boldsymbol{\Sigma}^{(\cdot)}, \mathbf{d}). \tag{13}$$

Then, once our algorithm has found τ , \mathbf{d} , $\Sigma^{(\cdot)}$, it finds the most likely hidden trajectory, namely the trajectory \mathbf{z} that maximizes the joint likelihood of the observed trajectories \mathbf{y} and the observed prior knowledge about the ideal trajectory ρ for the learned parameters τ , \mathbf{d} , $\Sigma^{(\cdot)}$. To optimize Equation (13), we alternatingly optimize over $\Sigma^{(\cdot)}$, \mathbf{d} , and τ . Section 4.2 provides the high-level description, below we provide the detailed description of our algorithm.

- 1. Initialize the parameters to hand-chosen defaults. A typical choice: $\Sigma^{(\cdot)} = I, d^k_i = \frac{1}{3}, \tau^k_i = j \frac{T-1}{N^k-1}$
- 2. *E-step for latent trajectory*: for the current setting of $\tau, \Sigma^{(\cdot)}$ run a (extended) Kalman smoother to find the distributions for the latent states, $\mathcal{N}(\mu_{t|T-1}, \Sigma_{t|T-1})$.
- 3. *M-step for latent trajectory*: update the covariances $\Sigma^{(\cdot)}$ using the standard EM update.
- 4. *E-step for the time indexing (using hard assignments)*: run dynamic time warping to find τ that maximizes the joint probability $\mathbb{P}(\mathbf{z}, \mathbf{y}, \rho, \tau)$, where \mathbf{z} is fixed to $\mu_{t|T-1}$,

namely the mode of the distribution obtained from the Kalman smoother.

- 5. *M-step for the time indexing*: estimate **d** from τ .
- 6. Repeat steps 2–5 until convergence.

A.1 Steps 2 and 3 Details: EM for Non-linear Dynamical Systems

Steps 2 and 3 in our algorithm correspond to the standard E and M steps of the EM algorithm applied to a non-linear dynamical system with Gaussian noise. For completeness we provide the details below. In particular, we have

$$z_{t+1} = f(z_t) + \omega_t, \quad \omega_t \sim \mathcal{N}(0, Q),$$
$$y_{t+1} = h(z_t) + v_t, \quad v_t \sim \mathcal{N}(0, R).$$

In the E-step, for $t=0,\ldots,T-1$, the Kalman smoother computes the parameters $\mu_{t|t}$ and $\Sigma_{t|t}$ for the distribution $\mathcal{N}(\mu_{t|t},\Sigma_{t|t})$, which is the distribution of z_t conditioned on all observations up to and including time t. Along the way, the smoother also computes $\mu_{t+1|t}$ and $\Sigma_{t+1|t}$. These are the parameters for the distribution of z_{t+1} given only the measurements up to time t. Finally, during the backward pass, the parameters $\mu_{t|T-1}$ and $\Sigma_{t|T-1}$ are computed, which give the distribution for z_t given all measurements.

After running the Kalman smoother (for the E-step), we can use the computed quantities to update Q and R in the M-step. In particular, we can compute²³

$$\begin{split} \delta \mu_t &= \mu_{t+1|T-1} - f(\mu_{t|T-1}), \\ A_t &= \mathcal{D} f(\mu_{t|T-1}), \\ L_t &= \Sigma_{t|t} A_t^{\mathsf{T}} \Sigma_{t+1|t}^{-1}, \\ P_t &= \Sigma_{t+1|T-1} - \Sigma_{t+1|T-1} L_t^{\mathsf{T}} A_t^{\mathsf{T}} - A_t L_t \Sigma_{t+1|T-1}, \\ Q &= \frac{1}{T} \sum_{t=0}^{T-1} \delta \mu_t \delta \mu_t^{\mathsf{T}} + A_t \Sigma_{t|T-1} A_t^{\mathsf{T}} + P_t, \\ \delta y_t &= y_t - h(\mu_{t|T-1}), \\ C_t &= \mathcal{D} h(\mu_{t|T-1}), \\ R &= \frac{1}{T} \sum_{t=0}^{T-1} \delta y_t \delta y_t^{\mathsf{T}} + C_t \Sigma_{t|T-1} C_t^{\mathsf{T}}. \end{split}$$

A.2 Steps 4 and 5 Details: Dynamic Time Warping

In Step 4 our goal is to compute $\bar{\tau}$ as

$$\bar{\tau} = \arg \max_{\tau} \log \mathbb{P}(\bar{\mathbf{z}}, \mathbf{y}, \rho, \tau; \Sigma^{(\cdot)}, \mathbf{d})
= \arg \max_{\tau} \log \mathbb{P}(\mathbf{y}|\bar{\mathbf{z}}, \tau) \mathbb{P}(\rho|\bar{\mathbf{z}}) \mathbb{P}(\bar{\mathbf{z}}) P(\tau)
= \arg \max_{\tau} \log \mathbb{P}(\mathbf{y}|\mathbf{z}, \tau) \mathbb{P}(\tau),$$
(14)

where \mathbf{z} is the mode of the distribution computed by the Kalman smoother (namely, $\bar{z}_t = \mu_{t|T-1}$) and Equation (14) made use of independence assumptions implied by our model (see Figure 3). Again, using independence properties, the log likelihood above can be expanded to

$$\bar{\tau} = \arg\max_{\tau} \sum_{k=0}^{M-1} \sum_{j=0}^{N^k-1} \left[\ell(y_j^k | \bar{z}_{\tau_j^k}, \tau_j^k) + \ell(\tau_j^k | \tau_{j-1}^k) \right]. \tag{15}$$

Note that the inner summations in the above expression are independent: the likelihoods for each of the M observation sequences can be maximized separately. Hence, in the following, we omit the k superscript, as the algorithm can be applied separately for each sequence of observations and indices.

At this point, we can solve the maximization over τ using a dynamic programming algorithm known in the speech recognition literature as dynamic time warping (Sakoe and Chiba 1978) and in the biological sequence alignment literature as the Needleman–Wunsch algorithm (Needleman and Wunsch 1970). For completeness, we provide the details for our setting below.

We define the quantity Q(s,t) to be the maximum obtainable value of the first s+1 terms of the inner summation if we choose $\tau_s = t$.

For s = 0, we have

$$Q(0,t) = \ell(y_0|\bar{z}_{\tau_0}, \tau_0 = t) + \ell(\tau_0 = t); \tag{16}$$

and for s > 0,

$$Q(s,t) = \ell(y_{s}|\bar{z}_{\tau_{s}}, \tau_{s} = t) + \max_{\tau_{1},...,\tau_{s-1}} [\ell(\tau_{s} = t|\tau_{s-1}) + \sum_{i=0}^{s-1} [\ell(y_{j}|\bar{z}_{\tau_{j}}, \tau_{j}) + \ell(\tau_{j}|\tau_{j-1})]].$$
(17)

The latter equation can be written recursively as

$$Q(s,t) = \ell(y_s | \bar{z}_{\tau_s}, \tau_s = t) + \max_{t'} [\ell(\tau_s = t | \tau_{s-1} = t') + Q(s-1, t')].$$
(18)

Equations (16) and (18) can be used to compute $\max_t \mathcal{Q}(N^k-1,t)$ for each observation sequence (and the maximizing solution, τ), which is exactly the maximizing value of the inner summation in Equation (15). The maximization in Equation (18) can be restricted to the relevant values of t'. In our application, we only allow $t' \in \{t-3, t-2, t-1\}$. As is common practice, we typically restrict the time-index assignments to a fixed-width band around the default, equally spaced alignment. In our case, we only compute $\mathcal{Q}(s,t)$ if $2s-C \le t \le 2s+C$, for fixed C.

In Step 5 we compute the parameters **d** using standard maximum-likelihood estimates for multinomial distributions.

Appendix B: Helicopter Model During Auto-rotation

During auto-rotation, we use the following model structure:

```
\dot{u} = vr - wq + A_x u + g_x + w_u, 

\dot{v} = wp - ur + A_y v + g_y + w_v, 

\dot{w} = uq - vp + A_z w + g_z + C_4 u_4 \Omega + D_4 + E_4 \sqrt{u^2 + v^2} + w_w, 

\dot{p} = qr(I_{yy} - I_{zz})/I_{xx} + B_x p + C_1 u_1 \Omega + D_1 + w_p, 

\dot{q} = pr(I_{zz} - I_{xx})/I_{yy} + B_y q + C_2 u_2 \Omega + D_2 + w_q, 

\dot{r} = pq(I_{xx} - I_{yy})/I_{zz} + B_z r + C_3 u_3 \Omega + D_3 + w_r, 

\dot{\Omega} = D_5 + C_5 \Omega + E_5 u_4 + F_5 \sqrt{u^2 + v^2} + G_5 (u_1^2 + u_2^2) + w_{\Omega}. 

(19)
```

The coefficients A, B, C, D, E, F, G are determined from flight data using least squares. Note that only the last equation in the dynamics model is specific to auto-rotation. Hence, thanks to the non-linear parameterization, we can use powered flight data to estimate the parameters appearing in the first six equations. This is an interesting practical property of the proposed model: during auto-rotation it is dangerous to apply large control inputs as is often done when collecting data with the purpose of learning a dynamics model: large control inputs would slow down the rotor speed and make the helicopter hard (or even impossible) to control. The non-linear parameterization allows one to still use data with large control inputs to learn the model. In our experience this improves the accuracy of the learned model, especially so when the flight data is noisy, as is often the case for (small-scale) helicopters where vibration tends to pollute the sensor measurements, and the resulting state estimates.

The ground is well known to affect helicopter dynamics whenever the helicopter is within two rotor spans of the ground. In our experiments, we found it difficult to accurately model the influence of the ground effect on the helicopter dynamics. ²⁴ However, the net effect relevant for control during an autorotation landing was sufficiently well captured by adding a vertical offset relative to the vertical position predicted in the absence of ground effect. This vertical offset was easily estimated from flight data and taken into account accordingly.

First we had our (human) pilot perform autorotations and sweeps on each of the four control inputs through their normal operating range. In particular, we collected 10 minutes of auto-rotation demonstrations and 10 minutes of (powered) frequency sweeps for each of the control inputs. During the powered frequency sweeps, the governor regulated the main rotor speed around 1,700 RPM. During auto-rotation the control sweeps are small and gentle to avoid expending the rotational energy of the rotor blades. Then we learned the parameters of the auto-rotation dynamics model from the flight data.²⁵

Here we focus on the novel, auto-rotation specific modeling aspect: the rotor speed model. We simulated the rotor speed over time. The rotor speed's evolution over time depends on the velocity and control inputs, which we provide to our simulator for this evaluation. Figure 17 shows both the simulated rotor speed and the actual rotor speed for a typical auto-rotation descent. Our rotor speed dynamics model accurately captures the true rotor speed dynamics throughout. An accurate rotor speed model is crucial for model-based control design. In particular, a controller which would bring the rotor speed too low, would make it hard (if not impossible) to recover and the helicopter would crash into the ground.

Appendix C: Stanford Autonomous Helicopter Flight Data

The flight logs shared in this dataset are a set of human-piloted flights intended to cover a wide range of helicopter flight dynamics. The flight logs include circles, flips, loops, free fall, forward flight, sideways flight, freestyle (gentle and aggressive), vertical sweeps, inverted vertical sweeps, orientation sweeps, stop-and-go, tic-tocs, turns, and chaos.

Collected 6 August 2008. Pilot: Garett Oku. Data available from http://heli.stanford.edu.

C.1. Helicopter Information

Airframe: Synergy N9.

Engine: OS .91 (nitro-methanol, single-cylinder, two-stroke).

Avionics: Futaba GY611 gyro, GV1 governor.

Nominal rotor speed: 1,800 RPM.

Sensors: Microstrain 3DMGX1, ground-based vision system. Microstrain outputs all measurements at 333 Hz. Some Microstrain data may be lost by radio links.

C.2. Flight Information

Each flight begins with the helicopter sitting on the ground at idle, motionless, for at least 10 seconds. This allows baseline values of the sensors (e.g. gyro biases) to be collected, and navigation filters to be initialized. During this period, the data is not useful for modeling. While the helicopter is on the ground, it is out of view of our vision system. The system reports 1,000 for the variance of the position solution (see Appendix C.4.5). Some time after the helicopter has taken off, it will enter the view of the vision system, which will begin generating valid position data. The data from each flight is stored in a separate directory. The types of maneuvers being performed during that flight are described in a README file within each directory.

C.3. Log Files

Each directory contains a set of ASCII text files. The contents of each file are:

- comments.txt: comments from the software operator during the flight.
- controls.txt: pilot controls.
- filter.txt: state estimate from the flight software's Kalman filter.
- imuaccel.txt: acceleration from Microstrain unit.
- imugyro.txt: angular rate from Microstrain unit.
- imumag.txt: magnetic field measurements from Microstrain unit.
- smoother.txt: state estimate from Kalman smoother (post-processed).
- vision.txt: measurements from ground-based vision.
- logfile.txt: interleaved (by time) data from all files.

C.4. Formats

Each file is a sequence of tuples separated by newlines. The first entry of each line is a digit identifying the type of data to follow. logfile.txt contains all of the data, and thus each line may have a different format. The data has been separated out (based on the leading type digit) into the other files for simplicity.

| | 0 | Comment |
|-----------------------------|-----|---------------------------------|
| | 1 2 | IMU accelerometers IMU gyros |
| | 3 | IMU magnetometers |
| The type of data associated | 4 | Vision |
| with each digit is: | 5 | Controls |
| | 6 | Filter |
| | 7 | Smoother |

Each tuple has one of the following formats, depending on the leading digit.

C.4.1. Comments

0 time comment_text

time:time in seconds. This is the time at which the comment was entered into the software by the operator and may only roughly correspond to the event referred to in the text.

comment_text:all remaining text on the line (including spaces) is the comment text entered by the operator.

C.4.2. IMU Accelerometers

1 time accel_x accel_y accel_z

time:time in seconds. This is the time at which the measurement was processed by the software (not necessarily when it was sensed).

accel_x: acceleration in meters per second per second along the helicopter's local X-axis (forward).

accel_y: acceleration in meters per second per second along the helicopter's local *Y*-axis (right).

accel_z: acceleration in meters per second per second along the helicopter's local Z-axis (down).

C.4.3. IMU Gyros

2 time rate x rate y rate z

time:time in seconds. This is the time at which the measurement was processed by the software (not necessarily when it was sensed).

rate_x: angular rate in radians per second around the helicopter's local *X*-axis (forward).

rate_y: angular rate in radians per second around the helicopter's local *Y*-axis (right).

rate_z: angular rate in radians per second around the helicopter's local Z-axis (down).

C.4.4. IMU Magnetometers

3 time field_x field_y field_z

time:time in seconds. This is the time at which the measurement was processed by the software (not necessarily when it was sensed).

field_x: magnetic field strength in Gauss along the helicopter's local *X*-axis (forward).

field_y: magnetic field strength in Gauss along the helicopter's local *Y*-axis (right).

field_z: magnetic field strength in Gauss along the helicopter's local Z-axis (down).

Units may not be exactly Gauss. The local magnetic variation at the flying field is approximately 15.5° (0.27 rad) East. The local magnetic dip at the flying field is approximately 62°.

C.4.5. Vision

4 time pos_n pos_e pos_d var_n var_e var_d cam0_u cam0_v cam0_n cam0_e cam0_d cam1_u cam1_v cam1_n cam1_e cam1_d

time: time in seconds. Time at which the measurement was processed by software.

pos_n/e/d: three-dimensional position in the navigation frame (North–East–down), measured in meters. North refers to true North, not magnetic.

var_n/e/d: variance of the position solution. Generally the fitting error is very small and, unfortunately, does not reflect actual accuracy.

If the helicopter is currently not being tracked (out of the camera view, or lost track), these values are set to 1,000. The Kalman filter/smoother data may be unreliable during this time (and shortly before/after depending on the nature of the outage).

 $cam0_u/v$: U, V coordinates of helicopter in camera 0's image.

cam0_n/e/d: a vector pointing from camera 0's focal point to the helicopter, expressed in the North-East-down frame.

 $cam1_u/v$: U, V coordinates of helicopter in camera 1's image.

cam1_n/e/d: a vector pointing from camera 1's focal point to the helicopter, expressed in the North-East-down frame.

The vision system consists of two cameras mounted at fixed locations on the field. Intrinsic parameters (principal point and focal lengths) were determined by standard methods. Their extrinsic parameters were calibrated using location data from a high-accuracy GPS unit appearing in the camera views.

Each camera outputs a 640×480 image. The U,V coordinates are image coordinates of the helicopter: U specifies the column and V specifies the row within the image (starting from the top-left corner of the image). These U,V coordinates are converted (using intrinsic parameters) to a local three-dimensional ray, then rotated to the nav frame, yielding the cam*_n/e/d vectors. Along with the positions of the cameras in the North–East–down frame, these navigation frame rays are intersected (least squares) to find the three-dimensional position of the helicopter.

The intrinsic parameters for the cameras are

| Camera 0 | U | V | |
|-----------------|------------|------------|--|
| Focal length | 1,142.4746 | 1,140.8725 | |
| Principal point | 328.14 | 231.89 | |
| Camera 1 | U | V | |
| Focal length | 1,043.9616 | 1,043.3972 | |
| Principal point | 319.5 | 239.5 | |

The extrinsic parameters for the cameras are

| Camera 0 | | | |
|--------------------|-------------|-------------------------|-----------------------|
| Rotation vector | -10 07 0000 | -1.6186237 4.7797100 | -1.0987801 4.752933 |
| vector Camera 1 | 6.7046433 | 4.7797100 | 4.732933 |
| Rotation vector | | | -0.86853279 |
| Translation vector | -9.1579315 | 5.8206285 | 12.334456 |

The rotation vectors are axis-angle rotations of the navigation frame relative to the camera (see cvRodrigues2 in the OpenCV Library documentation). The translation vectors are the position of the origin expressed in the camera frame.

C.4.6. Controls

5 time aileron elevator rudder collective

time: time in seconds. Time at which the measurement was processed by software.

aileron: aileron (lateral cyclic) stick position. The lateral cyclic controls the helicopter's left-right tilt (roll). This is the horizontal axis of the pilot's right stick.

elevator: elevator (longitudinal cyclic) stick position. The longitudinal cyclic controls the helicopter's forward–backward tilt (pitch). This is the vertical axis of the pilot's right stick.

rudder: rudder stick position. The rudder controls the helicopter's rotational rate about its vertical axis (yaw). This is the horizontal axis of the pilot's left stick.

collective: collective stick position. The collective controls the main rotor collective pitch, increasing and decreasing vertical thrust. This is the vertical axis of the pilot's left stick.

Each control is normalized approximately to the range [-1,+1] (it should be considered unsafe to exceed this range under computer control). Positive aileron corresponds to a positive rotational rate about the helicopter's X- (forward) axis, and a right stick deflection. Positive elevator corresponds to a negative rotational rate about the helicopter's Y- (right) axis, and an upward stick deflection. Positive rudder corresponds to a positive rotation rate about the helicopter's Z- (down) axis (hence, clockwise viewed from above). This corresponds to a right stick deflection. Positive collective corresponds to an upward blade pitch (zero pitch corresponds to the 0 position), which generates upward thrust (along the negative Z-axis). This corresponds to upward stick deflection.

Copies of the servo commands sent to the helicopter are received by a second radio receiver attached to the flight computer. These servo positions are mixed together by our Futaba transmitter and, thus, not direct measurements of the pilot's controls. The controls in the log file are "unmixed" by inverting the mixing process applied by the transmitter.

C.4.7. Filter

6 time pos_n pos_e pos_d q_x q_y q_z q_w vel_n vel_e vel_d w_n w_e w_d vdot_n vdot_e vdot_d wdot_n wdot_e wdot_d euler_roll euler_pitch euler_yaw

time: Time in seconds at which the filter estimate was computed.

pos_n/e/d: Estimated position of the helicopter in the North-East-down frame, measured in meters.

q_x/y/z/w: Quaternion representation of the helicopter's orientation relative to the North–East–down frame. The quaternion 0,0,0,1 corresponds to the helicopter having its *X*-axis aligned with North, *Y*-axis aligned with East, and *Z*-axis aligned with down.

vel_n/e/d: the helicopter's linear velocity in meters per second in the North–East–down frame.

w_n/e/d: the helicopter's angular velocity in radians per second in the North-East-down frame.

vdot_n/e/d: the helicopter's linear acceleration in meters per second per second in the North–East–down frame

wdot_n/e/d: the helicopter's angular acceleration in radians per second per second in the North-East-down frame.

euler_roll: roll angle of the helicopter in radians. euler_pitch: pitch angle of the helicopter in radians. euler_yaw: yaw angle (heading) of the helicopter in radians.

The euler angles are included for human readability and sanity checking. Rotations are done in roll–pitch–yaw order (standard aviation convention). Note that small rotations in roll, pitch, or yaw from the starting orientation (level, facing North) correspond to positive rotations about the North, East, down axes.

Note that many references differ in their quaternion conventions. The following matrix transformation is equivalent to the rotation represented by a quaternion (x, y, z, w):

```
R(x,y,z,w) =
[1-2yy-2zz, 2xy - 2zw, 2xz + 2yw]
[2xy + 2zw, 1-2xx-2zz, 2yz - 2xw]
[2xz - 2yw, 2yz + 2xw, 1-2xx-2yy]
```

This rotation matrix, when applied to a vector "v" expressed in the helicopter frame results in a vector expressed in the navigation frame. Alternatively, the transformation is the operator which rotates the helicopter from the default orientation (level, facing North) to the orientation represented by the quaternion (x, y, z, w). Comparing this with other conventions will often avoid confusion and/or mixing of incompatible code.

C.4.8. Smoother

7 time pos_n pos_e pos_d q_x q_y q_z q_w vel_n vel_e vel_d w_n w_e w_d vdot_n vdot_e vdot_d wdot_n wdot_e wdot_d euler_roll euler_pitch euler_yaw

Same format as Filter data.

Notes

1. In a bit more detail: the main rotor pitch angle can be expressed $u_4+u_1 \sin \theta + u_2 \cos \theta$ as where θ is the phase of the main rotor

- in its rotation around the vertical axis of the helicopter. The pitch angle of the main rotor affects the force generated by the main rotor, which, through the main rotor hub and shaft, results in pitch and roll torques being exerted on the helicopter.
- 2. The state transition model also predicts the controls as a function of the previous state and controls. In our experiments we predict u_{t+1}^* as u_t^* plus Gaussian noise.
- 3. Even though our observations, y, are correlated over time with each other due to the dynamics governing the observed trajectory, our model assumes that the observations y_j^k are independent for all $j = 0, ..., N^k 1$ and k = 0, ..., M 1.
- 4. Our generative model can incorporate richer local models. We discuss our choice of merely using biases in our generative trajectory model in more detail in Section 5.
- 5. Note that maximizing over the hidden trajectory and the covariance parameters simultaneously introduces undesirable local maxima: the likelihood score would be highest (namely infinity) for a hidden trajectory with a sequence of states exactly corresponding to the (crude) dynamics model $f(\cdot)$ and state-transition covariance matrices equal to all-zeros as long as the observation covariances are non-zero. Hence, we marginalize out the hidden trajectory to find τ , \mathbf{d} , $\Sigma^{(\cdot)}$.
- 6. Fixing z means the dynamic time-warping step only approximately optimizes the original objective. Unfortunately, without fixing z, the independencies required to obtain an efficient dynamic programming algorithm do not hold. In practice, we find our approximation works very well.
- 7. During real-time control execution, our model is queried roughly 52,000 times per second. Even with KD-tree (Preparata and Shamos 1985; Moore et al. 1997) or covertree Beygelzimer et al. 2006) data structures a full locally weighted model would be much too slow.
- 8. In practice, the data points along a short segment of the trajectory lie in a low-dimensional subspace of the state space. This sometimes leads to an ill-conditioned parameter estimation problem. To mitigate this problem, we regularize our models toward the "crude" model $f(\cdot)$. Or, in other words, we learn a correction to the crude model.
- 9. We could learn the richer local model within the trajectory alignment algorithm, updating the dynamics model during the M-step. We chose not to do so since these models are more computationally expensive to estimate. The richer models have minimal influence on the alignment because the biases capture the average model error: the richer models capture the derivatives around it. Given the limited influence on the alignment, we chose to save computational time and only estimate the richer models after alignment.
- In prior work we have referred to our control approach as DDP. However, technically, we have always used Gauss– Newton LQR.
- 11. See, e.g., Randlov and Alstrom (1998) for another example of homotopy/continuation methods applied in reinforcement learning.
- 12. When adding the integrated error in position to the cost we did not experience any benefits. Even worse, when increasing its weight in the cost function, the resulting controllers were often unstable. This could be related to the helicopter being underactuated: it can only directly compensate for position error in the direction of its vertical thrust. Moreover, this

- direction changes over time as the helicopter's orientation changes over time.
- 13. The high-frequency noise on the IMU measurements is caused by the vibration of the helicopter. This vibration is mostly caused by the blades spinning at 30 Hz.
- 14. This port is known as a "buddy port", and is a standard component of most hobby transmitters. It is usually used for training human pilots.
- 15. One must choose these somewhat carefully, since some extreme control stick positions can saturate the servo outputs, which would result in a non-linear mapping.
- 16. Special care must be taken for the throttle servo mapping, which is often a "V"-shaped function rather than linear function (for aerobatics). Typically, the throttle PWM value is a piecewise linear function of the collective, which is easily determined from the captured data.
- For implementational convenience, we use numerical (finitedifference) linearizations of the non-linear measurement and dynamics functions.
- 18. These are the position coordinates projected into a plane orthogonal to the axis of rotation.
- 19. While engine failure is one reason to fly a helicopter in autorotation, auto-rotation is also crucial in the case of tail-rotor failure. In the case of tail-rotor failure, if one keeps the engine running, the torque from the engine causes the helicopter to rotate (quickly) around its vertical axis, which makes it very hard (if not impossible) to fly the helicopter reliably. Switching off the engine removes the torque that causes this rotation. Hence, in the case of tail rotor failure, the pilot can still maintain control of the helicopter by disengaging the engine and performing an auto-rotation descent and landing.
- 20. Indeed, in principle it might have seemed a natural choice to just use the slowest demonstrated flare. However, there is a big discrepancy between sensing capabilities of our autonomous helicopter and our expert pilot. In particular, our expert pilot has better accuracy in sensing the distance of the helicopter from the ground. On the other hand, our autonomous helicopter has better rotor speed sensing accuracy. As a consequence, the naturally safest auto-rotation trajectories are different for our expert pilot and our autonomous helicopter. Our expert pilot prefers the helicopter to have high velocity, and can then time his controls just right relative to the ground to transfer (forward) velocity into rotor speed when pitching back during the flare. By contrast, our autonomous helicopter can more accurately maintain rotor speed during the descent. Hence, it does not need as much forward velocity to ensure sufficient rotor speed in the flare and landing phase. As a consequence, the safer approach for our autonomous helicopter is to execute a slowed-down version of our expert's autorotation.
- 21. The engine is not actually turned off. Instead, the throttle is reduced to idle, causing the clutch attached to the main rotor to disengage. In this state the main rotor spins freely and is no longer driven by the engine.
- 22. In principle we could of course re-learn the target trajectory to ensure consistency with the updated dynamics model, but this would take several minutes of computational time between flight trials. Right now, it takes of the order of seconds to incorporate the new flight data and build the corresponding

- controller. Hence, our current setup allows us to run several flight tests in one tank of gas (about 8 minutes of flight time per tank of gas), which greatly increases the amount of flight testing we can perform.
- 23. The notation $\mathcal{D}f(z)$ is the Jacobian of f evaluated at z.
- 24. Close to the ground, one cannot safely exert the large control inputs standardly used to collect flight data for system identification.
- 25. The parameters we found for our helicopter were: $A_x = -0.05$; $A_y = -0.06$; $[A_z; C_4; D_4; E_4] = [-1.42; -0.01; -0.47; -0.15]$; $[B_x; C_1; D_1] = [-5.74; 0.02; -1.46]$; $[B_y; C_2; D_2] = [-5.32; -0.01; -0.23]$; $[B_z; C3; D3] = [-5.43; 0.02; 0.52]$; $[D_5; C_5; E_5; F_5; G_5] = [106.85; -0.23; -68.53; 22.79; 2.11; -6.10]$.

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