Model-Based Development of MAV Altitude Control via Ground-Based Equipment

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Abstract. This paper presents the development and demonstration of an automated altitude controller for a very low weight Micro Air Vehicle (MAV) (i.e. less than 15g), via low-cost ground-based equipment, and without the provision of active telemetry data from the airframe. This approach contrasts with other current technologies, which generally seek to place greater functionality within the airframe itself. It is shown that development of a suitable control algorithm is most efficiently achieved by simultaneous creation of an appropriate system dynamic model, allowing stable control laws to be developed away from the unpredictable flight-test environment, and model development to be verified against flight-test data. The methodology is practically demonstrated with a simple commercial-off-the-shelf (COTS) MAV whose internal stabilization controller is not available for modification and has no facility for transmission of airframe parameters to the controlling ground-station.

Keywords: quadcopter, UAV, micro air vehicle, visual tracking, control, ground-effect, modelling

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1. Introduction

In the last few years a wide range of low-cost commercial off-the-shelf Micro Air Vehicles (MAV) have become available in the consumer and developer market (i.e. in the price range of £10-500), with features that have previously commanded costs of £10,000-£100,000. These machines exploit low-cost, low-weight six degrees-of-freedom (DoF) accelerometer/gyroscope devices within their avionics that solve the challenge of automatic airframe stabilisation. The technology is now sufficiently mature such that consumer quadcopters incorporating it are available for less than £20, and weigh less than 15g. However, this low weight and cost exacerbates the perennial problem of accelerometer-derived control: noise and errors accumulating to prohibit adequate position estimation over any significant time period, requiring additional systems to provide drift compensation and

absolute position control. Such input is typically achieved using on-board devices such as Global Position System (GPS) location or ground-based systems such as (in the simplest case) an observing pilot.

This investigation is one phase of a larger systematic roadmap to automatically perform the role of a ground-based pilot, sensing via distributed vision systems. This approach eliminates the need for active telemetry feedback from the airframe to achieve control-loop closure, permitting the use of low-cost airframes with no active transmission capability. The approach contrasts with technologies that seek to place greater functionality within the airframe itself, and intends to exploit ever- increasing ground-based camera and wireless communication coverage, whether within buildings as part of basic infrastructure, or rapidly deployed in external environments.

Emphasis of ground-based control brings distinct advantages in weight, cost, and flexibility. Weight

and cost reduction is achieved by elimination of onboard transmitter equipment and, in principle, a power saving is also gained by elimination of any onboard transmitter, although in practice this is negligible. However, perhaps the greatest advantage is flexibility of application: eliminating the need for access to on-board avionics allows virtually any proprietary MAV to be interfaced, characterised and deployed. Relocating control to ground-based equipment is also a powerful tool for the development process itself, allowing the use of rapid prototyping and logging tools that could not be easily deployed to an airframe. Thus possible research applications include test environments for advanced control algorithms, study of take-off control, and ground-effect exploitation. Practical applications include orchestrated manoeuvring of single and multi-drone formations for distributed remote-sensing (as distinct from swarming control methods), target provision for tracking and countermeasures development, surveillance within buildings with ubiquitous sensor and wireless connectivity, and rapid deployment of distributed wireless networks.

Current MAV on-board technology supports reliable and low-cost control of airframe stability. However, reliable positional control is currently not feasible due to accelerometer errors accumulating in the necessary integral terms [20], requiring additional inputs to correct them. For example, the popular Parrot AR.Drone 2.0 quadcopter implements lateral positional stabilization using on-board ground-texture tracking via a vertical camera, and altitude stabilization via a combined barometric sensor and active ultra-sonic ground distance sensor [5]. Despite these additional sensor inputs, the AR.Drone still introduces predictive models within its on-board software in order to give stable control. This and other airframes have also been configured to use Global Position System augmentation [12].

To date, research concerning visual stabilization and localization has focused on the use of on-board systems [4] [9], and ground-based visual sensing in the laboratory environment using high-speed equipment [6] [18]. Low cost visual tracking has been demonstrated with larger airframes (i.e. approximately 400g-1000g) [1] [11] and carrying on-board position stabilization [2]. These techniques have frequently been supported by dynamic modelling, typically using the ubiquitous Simulink tool [16], and considering the impact of ground-effect during low-level hover [13] [19]. Thus, this work extends prior art by the introduction of a considerably smaller and entirely passive airframe, combined with the use of low-cost, low-performance tracking equipment. Achiev-

ing these novel outcomes has required a more holistic approach to system development, with simultaneous development of airframe and ground-based equipment. This complements existing work which has generally entailed integration of additional features into pre-existing laboratory infrastructure and airframes. Overcoming the challenges presented by the use of novel and simple infrastructure has resulted in development of robust control techniques, particularly predictive filtering techniques. As well as the immediate cost and time benefits, these demanding constraints emulate those of future, more widely distributed, systems.

2. System Description

The control environment used here consists of a commercial MAV observed by a 3D tracking sensor, whose information is transmitted via a serial link to a soft real-time application running on a ground-station. The application performs target recognition in the 2D view of the scene using machine vision algorithms, and retrieves vertical, horizontal, the depth coordinates for the identified target. This data is fed to mission-management and control algorithms, and calculated pitch, roll, yaw and throttle commands are directly inserted as raw voltages into the four-channel joystick interface of the MAV's standard manual control unit, via a serially connected Digital-to-Analogue Convertor. This architecture is summarized in Figure 1.

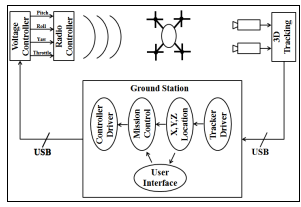


Figure 1: Control Environment Architecture

The particular MAV used is a Hubsan Q4 (shown in Figure 2). This MAV is selected for its very low weight (12g) and cost (£20). In common with many airframes in this market segment, pitch, roll and yaw stabilization is performed by on-board electronics,

relying on the human operator to perform visual latitude, longitude and altitude position control: the tracking and control application therefore assumes the role of this operator.

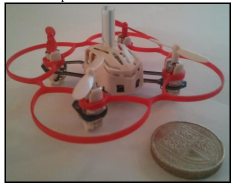


Figure 2: Hubsan Q4 MAV

The control application performs target discrimination by a two-stage process. The image is pixel-wise filtered for relative content of primary red, and compared to a threshold to render a black/white image containing all red-hued objects in the scene. In the second stage, machine-vision algorithms are applied to identify all individual continuous objects, allowing the largest in the scene to be selected as the target. Figure 3 illustrates the output of this process in the application's user interface, with the selected target having been highlighted and smaller candidate objects rejected.

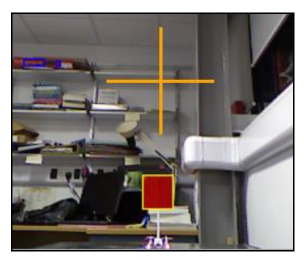


Figure 3: User Interface Target Display

A Microsoft Kinect 1.0 is used to provide basic 2D scene imagery and depth perception by painting of the scene with infra-red-illuminated tags for viewing via IR-filtered stereo vision [1]. In order to provide a discernable target for both the image recognition and

depth perception sensor functions, a square target marker is mounted above the centre of gravity of the airframe. Data is fed to the ground-station via a Universal Serial Bus (USB) connection. The marker is colored primary red in order to allow clear discrimination of the target in the scene image with simple image recognition algorithms, and sized 5cm square in order to allow the Kinect's relatively granular depth perception functionality to operate. All control functions such as image recognition, depth extraction, control loop closure, wireless interface communications, and user interface are implemented as a single coded in the C# language [10] and application running on Windows 7. The user interface allows configuration of basic flight parameters such as desired altitude and flight time, provides feedback of the scene image (shown in Figure 3) in full-spectrum, redfiltered, and depth coloration, and displays traces of position and velocity in each dimension (shown in Figure 4).

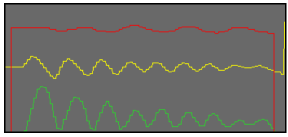


Figure 4: User Interface Vertical Trace

Target discrimination is performed by the Open Source Computer Vision Library (OpenCV), encapsulated in the EMGU interface to allow integration with C# applications. To allow off-line analysis, a spreadsheet of flight-test data is automatically generated at the end of each flight. The C#/Windows-7 language/operating-system combination is not suited for hard real-time performance, and all real-time functions are therefore implemented in soft real-time: that is being scheduled at a nominal iteration period, but monitored by hardware real-time timers in order to raise warnings in the event of scheduling overruns. Insertion of voltages into the MAV's manual control unit via USB is performed by a suitability configured and programmed Cypress PSoC5 board [7]. The PSoC5 provides all hardware and software services required to implement four generic USB-controlled voltage sources. These outputs are connected directly to the manual controller with no further hardware modification. All flight-test data (i.e. position, velocity and acceleration) is derived from position measurements in all three Cartesian dimensions. Verification is therefore required, which is performed by static calibration of the tracker equipment using placement of the target marker in measured 3D positions across its viewing range. Using this approach, the system was shown to maintain a resolution of 5mm across the operational range.

Thus, by the use of commonly available consumer and development hardware and freely available opensource software, the complete control environment is implemented at a cost below £100. The equipment comes with functional compromises: the soft realtime behaviour demanded by the use of C# on the Windows platform, 5cm target size demanded by the first-generation Kinect tracker, and primary red target color used to simplify target discrimination with the simple machine-vision algorithms used. More significant are performance restrictions: computational load and un-optimized software restrict the equipment to a 0.1 second iteration period and 0.3 second data latency. These issues are representative of future distributed ground-based MAV control issues, and provide a useful platform for their investigation. Nonetheless, refinement of the system to reduce many of these issues is in progress.

3. Development Process

Initial flights of the MAV in the development environment confirmed that, even in the controlled conditions of an MAV in a laboratory, unpredictable factors still render systematic controller development using an actual airframe impractical. Most significant of these are ground-effect (the increased lift and decreased induced drag when close to a surface) and unpredictable battery performance during discharge [15]. Thus the development cycle familiar to developers of large-scale aircraft was adopted, namely construction of a dynamic model in a simulated environment, based on empirical airframe data (analogous to wind-tunnel derived data for large aircraft). This model was then verified against flight-test data using open-loop controller settings and used for development of a closed-loop algorithm. This process includes the use of the Mathworks Simulink tool [16], the de-facto standard for system modelling and controller development in the aerospace industry. Once a candidate closed-loop algorithm was constructed, it was then re-implemented and verified in the flighttest environment.

3.1. Dynamic Model

The model is constructed at an intermediate level of abstraction, using a combination of pure physical theory and abstractions of empirical data. The entire modelled system may be considered in three parts: the position and velocity of the airframe (described in Section 3.2) under the action of the motorized rotors (described in Section 3.3), which are in turn modulated by the controller (described in Section 3.6).

3.2. Airframe Dynamics

The airframe position model implements simple discrete mechanics of the form:

$$v(t') = \sum_{0}^{t} \frac{T(t) - (m \cdot g + Cf \cdot v(t))}{m}$$
$$z(t') = \sum_{0}^{t} v(t) \cdot dt$$

where altitude z and vertical velocity v at time t are functions of rotor thrust T, airframe mass m, acceleration due to gravity g, and coefficient of friction Cf.

Thus the model implementation calculates a downward force due to the weight of the MAV, which subtracts from the upward force due to the thrust of the motor/rotor propulsion subsystem. The resulting net force is divided by the airframe mass to yield an upward acceleration. Acceleration is integrated to yield an upward velocity and again to yield position (i.e. altitude). The intermediate velocity is also used to feedback a proportional frictional force to the net-thrust calculation. This proportional term abstracts the true squared relationship due to drag [14] in order to simplify the modelling process, but is sufficient for the relatively low speeds achieved. A simplification of the model when coded in Simulink is shown in Figure 5.

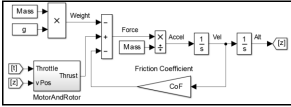


Figure 5: Airframe Dynamic Model

The calculated altitude thus provides the controlled input to the controller described in Section 3.6, which

yields a throttle demand to the propulsion sub-system, described in Section 3.3.

3.3. Propulsion dynamics

The model for the thrust generated by the MAV's motor/rotor consists of two elements: a calculation of basic force generated by the motors and rotors for a given throttle setting, which is scaled by a multiplying factor due to the ground-effect at a given altitude. Both the throttle/thrust and altitude/ ground-effect relationships are modelled as simple linearized approximations of empirical data (discussed fully in Section 3.4). In the case of the ground-effect calculation, the effect is modelled as proportionally decreasing towards a threshold altitude, at which the effect is assumed to cease. One element of the propulsion subsystem that is not modelled in detail is the effect of battery discharge with use, leading to loss of thrust for a given throttle setting. The throttle/thrust and altitude/ ground-effect elements of the model, coded in Simulink, are shown in Figure 6 and Figure 7 respectively.

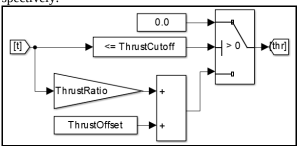


Figure 6: Propulsion Model, Rotor Thrust

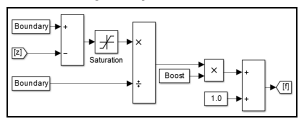


Figure 7: Propulsion Model, Ground Effect

For both the airframe and propulsion models, all parameters describing a particular MAV are encapsulated in a separate initialization file, allowing the model to be rapidly reconfigured for other airframes. For the altitude control investigation at the level of abstraction chosen, the only parameters needed are the airframe's mass, the altitude of the ground-effect boundary (at which the ground-effect ceases), the ground-effect thrust multiplier (defining the increase in thrust at zero altitude due to ground-effect), and a

ratio/offset describing the thrust generated for a given throttle setting. For any given airframe control unit, the throttle will be an arbitrary interface depending on the nature of the controller: in the case of the Hubsan Q4 demonstration, the throttle input is a continuous voltage in the range 0-3.3V. The final parameter is the frictional coefficient (defining a proportional frictional force for a given velocity).

3.4. Model Parameterization

As discussed in Section 3.1, the model is derived by a combination of theory and empirical data, and both of these require appropriate parameterization for a given test article. In the simplest case, the essential parameter of the MAV's mass (including its attached tracking target) is measured directly using a jeweller's balance with 0.1g resolution.

Other essential parameters are measured using a simple system identification rig in which the MAV is mounted via an overhead rod, transmitting the net vertical force into the same jeweller's balance, shown in Figure 8.

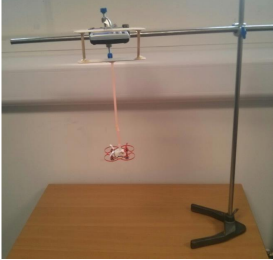


Figure 8: System Identification Test Rig

This rig gives sufficient accuracy and resolution for the forces being considered. One notable feature of the rig is the vertical arm and slender suspending rod within an unobstructed airspace above and below the airframe, in order to minimize interference effects due to turbulence. This configuration was adopted after early experiments with underside-supported apparatus suggested that surface interactions were causing significant measurement errors.

Throttle/thrust relationships for two levels of battery discharge (i.e. fully and approximately half

charged), generated using the rig, are plotted in Figure 9.

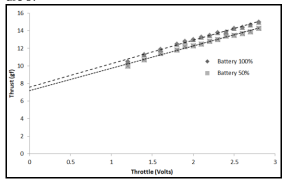


Figure 9: Throttle/Thrust Characteristic

The most significant features of this data are the clear linear relationship between throttle and thrust throughout the usual operating range for MAV flight, and the relatively low change of thrust across the major period of battery discharge. Thus, the throttle/thrust relationship could be modelled by a simple ratio/offset formula and a single representative characteristic selected for all battery discharge levels.

A similar technique was applied to characterization of the ground-effect relationship: thrust was measured for a range of throttle settings at different static altitudes above the take-off surface. For example, the relationships for three throttle settings (at 100% battery capacity) within the operating range are plotted in Figure 10.

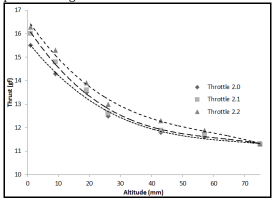


Figure 10: Altitude/Thrust Characteristic

As discussed in Section 3.3, this data suggested that an approximation of a linear roll-off of ground-effect from approximately 30% at ground-level towards 0% at the ground-effect boundary was adequate. For the Q4 test airframe, this cutoff boundary was found to be at approximately 5cm. Static mounting of the MAV on the system identification rig precluded direct measurement of the velocity drag coefficient, and

this figure had to be derived indirectly from launch trajectory data during the model verification process (described in Section 3.5). The inexact nature of this measurement is reflected in the fact that the drag force is approximated to a proportional term, as discussed in Section 3.2.

3.5. Model Verification

Having constructed and parameterized an initial dynamic model, flight-testing with static throttle settings was performed to verify the model's accuracy and infer the remaining (velocity-related) frictional coefficient. A comparison of model and fight-test derived data for time/altitude is shown in Figure 11.

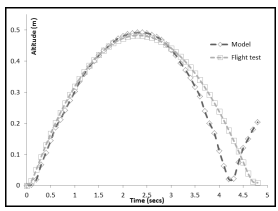


Figure 11: Model/Flight-Test Trajectory

The trajectory used for this verification exercise demonstrates a useful by-product of ground-effect for this exercise. A throttle setting could be selected (through theory and experiment) to result in a net upward acceleration within the ground-effect region, but downward beyond it. Thus a single throttle setting results in the airframe being launched, before describing a parabolic trajectory back to near ground level. Curiously, at this point the airframe rebounds before reaching the take-off surface, due to the increase in rotor thrust (proportional to the airframe's penetration into the ground-effect region) being sufficient to overcome the airframe's downward motion and then reverse its direction. This effect was demonstrated in both simulated and flight-test environments.

Although a very close correlation between the model and flight-test trajectories is evident, it should be noted that this accuracy was achieved by making minor changes to the initial rig-derived parameters during an iterative model/test/model process. Specifically, this tuning process focused on the parameters

describing the ground-effect boundary and frictional coefficient.

3.6. Controller Development

Having constructed a verified dynamic model, development of a control loop could proceed in this controlled and consistent simulated environment. A minimal control law was implemented to control the MAV to a stable selected altitude. The loop computes a desired velocity proportional to positional error, feeding into a Proportional/Integral (PI) controller, yielding a desired throttle setting. The control law, coded in Simulink within the simulated environment, is shown in Figure 12.

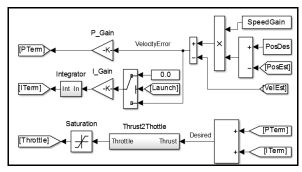


Figure 12: Control Law in Simulation Environment

Thus the first application of the dynamic model was discovery of the proportional and integral gains for the controller. In classic control theory, the integral term may be considered as cancelling out any steady-state error: in the context of this algorithm, this corresponds to the constant demand required to neutralize the weight of the airframe, allowing its vertical movement to be controlled by proportional-term off-sets from this datum value. As this offset "error" may be reliably predicted, the integrator may be initialized to the airframe weight (i.e. product of its mass and *g*) without the need for the integrator to be dynamically initialized, giving improved performance immediately after startup.

However, in common with many practical control systems, a major element of the controller development is accommodation of the sample-and-hold effect of a discretely sampled system, and latency within the sensing and actuation devices of the platform. As discussed in Section 2, for this example the practical limitations of the control equipment implied an iteration period of 0.1 seconds and sensor latency of 0.3 seconds. Thus an essential requirement for the simulated controller environment was correct modelling of these effects in order to allow them to be overcome.

This element of the controller, modelled in the simulated environment, is shown in Figure 13.

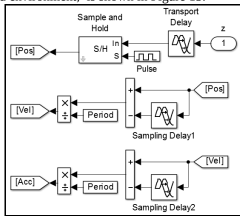


Figure 13: Simulated Controller Interface

Due to the issues of discretization and latency, introduction of predictive models for estimating actual position and velocity from the delayed data were essential for loop closure. For the initial control law described here, simple linear extrapolation of position and velocity based on observed velocity and acceleration respectively was sufficient.

As expected, the properties of the ground-effect region rendered the assumptions implicit in the gains of the basic PI control law ineffective, and this presents a rich subject of future study. In order to proceed with practical flight-testing a simple timed open-loop throttle setting was introduced to manage take-off, projecting the airframe rapidly out of the ground-effect region before engaging the closed-loop PI law.

3.7. Controller Implementation

Provision of flight-test infrastructure for the system identification, modelling and verification phases had driven the development of necessary airframe tracking, control, and instrumentation functions needed to support full control loop closure, making this step relatively trivial.

As discussed in Section 2 the MAV flight-test environment was implemented in C#, whereas the dynamic model was implemented in Simulink. Although automatic translation tools exist for Simulink [17], the simple nature of the control algorithm allowed it to be more easily re-implemented manually, the most important aspects of the implementation being merely the gain and initialization values for the generic PI loop. For example, the simulated algorithm shown in

Figure 12 is implemented by the pseudo-code section shown in Figure 14.

Figure 14: Control Law Implementation

3.8. Controller Verification

Having implemented the theoretical control law, verification could be performed by comparison of automatically generated spreadsheet data from each tool. Altitude data for a climb to a desired altitude of 0.4 metres for both simulated and actual flight-test launches are shown in Figure 15.

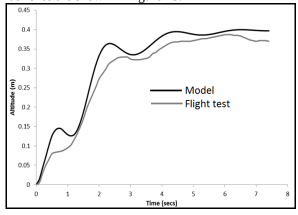


Figure 15: Comparison of Altitude Profiles

The data shows an initial rapid acceleration of the airframe due to ground-effect, followed by a loss of momentum before the PI controller engages to control to the desired altitude. Comparative plots of vertical velocity (i.e. first derivative of altitude) for the same flight are shown in Figure 16.

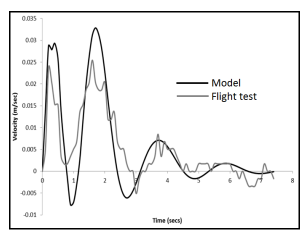


Figure 16: Comparison of Vertical Velocity Profiles

This figure emphasizes the more unsteady trajectory of the flight-test example due to variations in thrust, turbulence in the airspace, and resolution limitations in the visual tracking equipment.

3.9. Analysis of Results

Once refined in simulation, final flight-testing of both the open and closed loop controller algorithms show close correlation between simulated and flight-test trajectories, confirming the adequacy of the model and validity of the development process.

The basic PI control loop implemented here was a deliberately minimal solution for achieving stable altitude, in order to reveal the practical considerations necessary for remote ground-based control. These results clearly demonstrate the two most significant considerations: loop sensor/actuator latency and throttle/thrust non-linearity due to ground-effect. The linear predictive filter introduced to counter sensor latency is adequate for the small accelerations commanded by the current PI loop, but is unlikely to be sufficient for more rapid maneuvers. Similarly, enhancements to the control loop itself are required to manage controlled flight within the ground-effect region.

For the open-loop launch profiles described in Section 3.5, the results illustrate the sensitivity of launch profiles to ground-effect and battery discharge. Successive flight-test launches with nominally identical parameters may show variations in trajectory, chiefly due to interaction between minor effects of battery discharge and the open-loop control used within the non-linear ground-effect region. As anticipated, these variations are not apparent in simulation. The importance of ground-effect is clear, and more detailed investigation is needed. For example, the

static measurement of thrust at each altitude may overlook dynamic effects, and comparison with data derived from flight-test launches should be investigated.

The results illustrate the very sensitive nature of controlling altitude in thrust-supported vehicles such as quadcopters. The majority of the propulsive thrust is expended in countering the airframe's weight and altitude is dominated by the second integral of a value that is itself the difference of two large numbers. For example, commanding a violent vertical acceleration requires a throttle increase of only approximately 5% above the nominal value required for static hovering flight.

Despite the varying initial conditions due to the launch process, the simple closed control loop implemented proved to be sufficiently robust to accommodate battery discharge once outside the ground-effect region.

This investigation focuses on control of only one DoF in isolation, and it is important to acknowledge the challenges of expanding its scope to include other DoFs [8]. For example, the linear predictive model used here is insufficient for handling simultaneous lateral control, as the loss of vertical thrust due to pitch and roll maneuvers is not considered. For more rapid maneuvering, more advanced issues such as gyroscopic coupling between DoFs should also be considered.

4. Conclusions & Future Work

Automatic ground-based visual control of a very low weight (15g) MAV has been demonstrated for a control iteration period of 0.1 seconds, a sensor/actuator latency of 0.3 seconds, and ground-effect induced throttle/thrust non-linearity at altitudes below 50mm. A model-based approach was shown to be essential in order to overcome these dominant issues: latency compensation using appropriate real-time predictive modelling being essential to achieve closed-loop control, and understanding of ground-effect being essential for achieving of stable launch.

In spite of its vastly greater simplicity compared to that for large airframes, it has been shown that even MAV flight testing is too unpredictable for efficient system development, and construction of adequate dynamic modelling is needed, in this case using a combination of fundamental physics and empirical system identification. There is no substitute for a

model-verify-develop-deploy cycle, and resources invested in model development are richly rewarded.

As stated at the outset, the investigation described here represents the first phase of a larger roadmap, and much continuation work is either envisaged or already in progress, focusing on improvements to the MAV dynamic model and its corresponding groundbased controller. Dynamic model improvements are envisaged in modelling of ground-effect, dynamic drag, and the effects of battery discharge: all of which are enabled by the stable launch capability and system identification rig described here. These model improvements shall in turn enable development of more resilient control algorithms, combining other DoFs, and employing more detailed models [1][3] and system identification methods [21]. The tools developed for this investigation are intended from the outset to be retargeted to other airframes, and control of other quadcopters [9] is planned.

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