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Autonomous Landing of a Quadcopter

on a High-Speed Ground Vehicle

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I. Introduction

The ability of multirotor micro aerial vehicles (MAVs) to perform stationary hover flight makes them particularly interesting for a variety of applications, e.g., site surveillance, parcel delivery, or search and rescue operations. At the same time however, they are challenging to use on their own because of their relatively short battery life and range. Deploying and recovering MAVs from mobile Ground Vehicles (GVs) could alleviate this issue and allow more efficient deployment and recovery in the field. For example, delivery trucks, public buses or marine carriers could be used to transport MAVs between locations of interest and allow them to recharge periodically [1, 2]. For search and rescue operations, the synergy between ground and air vehicles could help save precious mission time and would pave the way for the efficient deployment of large fleets of autonomous MAVs.

The idea of better integrating GVs and MAVs has indeed already attracted the attention of multiple car and MAV manufacturers [3, 4]. Research groups have previously considered the problem of landing a MAV on a mobile platform, but most of the existing work is concerned with landing on a marine platform or with precision landing on a static or slowly moving ground target. In [5] for example, a custom visual marker made of concentric rings allows relative pose estimation between the GV and the MAV, and MAV control is performed using optical flow measurements

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and velocity commands. More recently, [6] used the ArUco library from [7] as a visual fiducial and IMU measurements fused in a square-root unscented Kalman filter for relative pose estimation. The system however still relies on optical flow for accurate velocity estimation. This becomes problematic as soon as the MAV aligns itself with a moving ground platform, at which point the optical flow camera suddenly measures the velocity of MAV relative to the platform instead of the velocity relative to the ground frame. Muskardin et al. [8] developed a system to land a fixed wing MAV on top of a moving GV. However, their approach requires that the GV cooperates with the MAV during the landing maneuver and makes use of expensive RTK-GPS units. Kim et al. [9] land a MAV on a moving target using simple color blob detection and a non-linear Kalman filter, but test their solution only for speeds of less than 1 m/s. Most notably, Ling [10] shows that it is possible to use low cost sensors combined with an AprilTag fiducial marker [11] to land on a small ground robot. He further demonstrates different methods to help accelerate the AprilTag detection. He notes in particular that as a quadcopter pitches forward to follow the ground platform, the downward facing camera frequently loses track of the visual target, which stresses the importance of a model-based estimator such as a Kalman filter to compensate.

The references above address the terminal landing phase of the MAV on a moving platform, but a complete system must also include a strategy to guide the MAV towards the GV during its approach phase. Proportional Navigation (PN) [12, Chapter 5] is most commonly known as a guidance law for ballistic missiles, but can also be used for UAV guidance. Indeed, [13] describes a form of PN tailored to road following by a fixed-wing vehicle, using visual feedback from a gimbaled camera. Gautam et al. [14] compare pure pursuit, line-of-sight and PN guidance laws to conclude that PN is the most efficient in terms of the total required acceleration and the time necessary to reach the target. On the other hand, within close range of the target, PN becomes inefficient. To alleviate this problem, [15] proposes to switch from PN to a proportional-derivative (PD) controller. Finally, to maximize the likelihood of a smooth transition from PN to PD, [16] proposes to point a gimbaled camera towards the target.

Contributions and organization of the paper. This note describes a complete system allowing a multirotor MAV to land autonomously on a ground platform moving at relatively high speed, using

only commercially available and relatively low-cost sensors. The system architecture is described in Section II. Our algorithms combine a Kalman filter for relative position and velocity estimation, described in Section III, with a PN-based guidance law for the approach phase and a PD controller for the terminal landing phase. Both controllers are implemented using only acceleration and attitude controls, as described in Section IV. The system was tested both in simulations and through extensive experiments with a commercially available MAV, as discussed in Section V. This section also describes how we experimentally tuned the gain values of our estimator and controller. To the best of our knowledge, we experimentally demonstrate automatic landing of a multirotor MAV on a moving GV traveling at the highest speed to date, with successful tests carried up to a speed of 50 km/h (approximately 31 mph).

II. System Architecture

This section describes the basic elements of our system architecture, both for the GV and the MAV. Additional details for the hardware used in our experiments are given in Section V.

The GV is equipped with a landing pad, on which we place a 30 × 30 cm visual fiducial named AprilTag designed by Olson [11], see Fig. 5. This allows us to visually measure the 6 Degrees of Freedom (DOF) relative pose of the landing pad using cameras on the MAV. In addition, we use position and acceleration measurements for the GV. In practice, low quality sensors are enough for this purpose. In our experiments we simply place a mobile phone on the landing pad, which transmits its GPS data to the MAV at 1 Hz and its Inertial Measurement Unit (IMU) data at 25 Hz at most, via a long-range Wi-Fi link, with a fairly significant delay (around 50 ms). We can also integrate the rough heading and velocity estimates typically returned by basic GPS units, based simply on successive position measurements. The MAV is equipped with a GPS and vision-aided Inertial Navigation System (INS), a rotating 3-axis gimbaled camera (with separate IMU) for target tracking purposes, and a camera with a wide-angle lens pointing downwards, which allows us to keep track of the AprilTag even at close range during the last instants of the landing maneuver. The approach phase can also benefit from having an additional velocity sensor on board. Many commercial MAVs are equipped with velocity sensors relying on optical flow methods, which visually

estimate velocity by computing the movement of features in successive images, see, e.g., [17].

Four main coordinate frames are defined and illustrated in Fig. 1. The global North-East-Down (NED) frame, denoted $\{N\}$, is located at the first point detected by the MAV. Assuming for concreteness that the MAV is a quadcopter, the body frame $\{B\}$ is chosen according to the cross "×" configuration, i.e., its forward x-axis points between two of the arms and its y-axis points to the right. The frame for the downward facing rigid camera is obtained from $\{B\}$ by a rotation around the z^B axis, which is perpendicular to the image plane of the camera. Finally, the gimbaled camera frame $\{G\}$ is attached to the lens center of the moving camera. Its forward z-axis is perpendicular to the image plane and its x-axis points to the right of the gimbal frame.

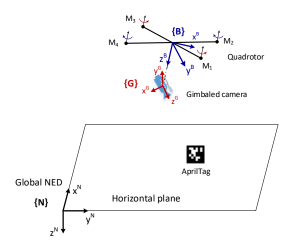


Fig. 1 Frames of reference used.

III. Kalman filter

Estimation of the position, velocity and acceleration of the MAV and the landing pad, as required by our guidance and control system, is performed by a Kalman filter [18] running on the MAV. The Kalman filter algorithm follows the standard two steps, with the prediction step running at 100 Hz and update steps executed for each sensor individually as soon as new measurements become available. The architecture of this filter is shown in Fig. 2 and its parameters are described in the following paragraphs.

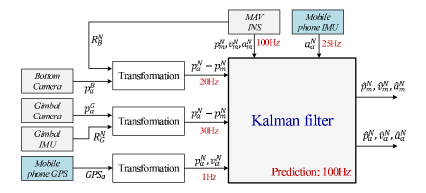


Fig. 2 Kalman filter architecture. Superscripts indicate the coordinate frame, subscripts correspond to the MAV (m) or AprilTag (a).

A. Process model

The system estimates the three dimensional position p(t), linear velocity v(t) and acceleration a(t) of the MAV and of the AprilTag (or equivalently the GV). Define the state variables $\mathbf{x} = [\mathbf{x}_m^\top \ \mathbf{x}_a^\top]^\top \in \mathbb{R}^{18}$, where $\mathbf{x}_m = [(p_m^N)^\top \ (v_m^N)^\top \ (a_m^N)^\top]^\top$ and $\mathbf{x}_a = [(p_a^N)^\top \ (v_a^N)^\top \ (a_a^N)^\top]^\top$ are respectively the state vectors (3D position, velocity and acceleration) for the MAV and AprilTag, expressed in the NED frame. The superscript \top denotes the matrix transpose operation. Our estimator uses a simple kinematic model for the MAV and the GV [19, Chapter 7], i.e., $a(t) = \ddot{p}(t)$, where $\dot{a} = w(t)$ is modeled as a Gaussian white noise process with power spectral density (PSD) matrix $q_w \mathbf{I}_3$, with \mathbf{I}_3 denoting the 3×3 identity matrix. The corresponding discrete time model using zero-order hold sampling is given by $\mathbf{x}_{k+1} = \mathbf{F} \mathbf{x}_k + \mathbf{w}_k$, with

$$\mathrm{F}=egin{bmatrix} \mathrm{F}_m & 0 \ 0 & \mathrm{F}_a \end{bmatrix}, \ \mathrm{F}_m=\mathrm{F}_a=egin{bmatrix} 1 & T_s & rac{T_s^2}{2} \ 0 & 1 & T_s \ 0 & 0 & 1 \end{bmatrix} \otimes \mathrm{I}_3,$$
 provided and \otimes denotes the Kropesker product. The

where T_s is the sampling period and \otimes denotes the Kronecker product. The sequence \mathbf{w}_k is then a Gaussian white noise process with covariance matrix Q given by [20, Chapter 4]

$$\mathbf{Q} = \begin{bmatrix} q_{w_m} & 0 \\ 0 & q_{w_a} \end{bmatrix} \otimes \mathbf{Q}_0, \ \mathbf{Q}_0 = \begin{bmatrix} \frac{T_s^5}{20} & \frac{T_s^4}{8} & \frac{T_s^3}{6} \\ \frac{T_s^4}{20} & \frac{T_s^3}{8} & \frac{T_s^2}{2} \\ \frac{T_s^3}{6} & \frac{T_s^2}{2} & T_s \end{bmatrix} \otimes \mathbf{I}_3,$$

where the parameters q_{w_m} and q_{w_a} for the PSD of the MAV and GV acceleration are set by an empirical tuning process $(q_{w_m} = 3.0 \ m^2/s^5 \ \text{and} \ q_{w_a} = 3.25 \ m^2/s^5 \ \text{in our experiments})$.

B. Measurement Models

Different types of measurements are integrated independently through Kalman filter update steps at different rates following Fig. 2. Each measurement vector \mathbf{z}_k is assumed to follow a model

$$\mathbf{z}_k = \mathbf{H}_k \mathbf{x}_k + \mathbf{v}_k,\tag{1}$$

where \mathbf{v}_k is a Gaussian white noise with covariance matrices V_k , uncorrelated from the process noise \mathbf{w}_k . The following subsections detail the matrices H_k and V_k for each type of measurements.

1. MAV position, velocity and acceleration from the Integrated Navigation System

The integrated navigation system of our MAV combines IMU, GPS and visual measurements to provide us with position, velocity and gravity compensated acceleration data directly expressed in the global NED frame, so $H_k = \begin{bmatrix} I_9 & 0_{9\times 9} \end{bmatrix}$ for these measurements. However, the velocity measurements relying on optical flow methods are not correct when the MAV flies above a moving platform. We empirically found that increasing the standard deviation of the velocity measurement noise from 0.1 m/s in the approach phase to 10 m/s in the landing phase allowed us to mostly discount these measurements when flying close to the GV.

2. GPS measurements for the GV

The GPS unit of the mobile phone on the GV's landing pad provides measurements of its latitude la, longitude lo (both in radians), altitude al, speed U_a and heading ψ_a . This information is sent to the MAV's on-board computer via a wireless link. The landing pad's position $p_a^{\rm N} = \begin{bmatrix} x_a^{\rm N} & y_a^{\rm N} & z_a^{\rm N} \end{bmatrix}^{\rm T}$ in the global NED frame is then computed as $x_a^{\rm N} \approx (la - la_0)R_E$, $y_a^{\rm N} \approx (lo - lo_0)\cos(la)R_E$, $z_a^{\rm N} = al_0 - al$, where $R_E = 6378137\,\mathrm{m}$ is the Earth radius, and the subscripts 0 correspond to the starting point. These relations are valid over sufficiently short travel distances and under a spherical Earth assumption, but more precise transformations could be used [21, Chapter 2]. The horizontal components of the current velocity $v_a^{\rm N}$ of the GV in the global NED frame are calculated

as $\dot{x}_a^{\mathsf{N}} = U_a \cos(\psi_a)$, $\dot{y}_a^{\mathsf{N}} = U_a \sin(\psi_a)$. Hence, for the model (1) the quantities x_a^{N} , y_a^{N} , z_a^{N} , \dot{x}_a^{N} , \dot{y}_a^{N} are measured and $\mathbf{H}_k = \begin{bmatrix} 0_{5\times9} & \mathbf{I}_5 & 0_{5\times4} \end{bmatrix}$. However, because the GPS velocity and heading measurements have poor accuracy at low speed, we discard them if $U_a < 2.5\,\mathrm{m/s}$, in which case only x_a^{N} , y_a^{N} , z_a^{N} are measured and $\mathbf{H}_k = \begin{bmatrix} 0_{3\times9} & \mathbf{I}_3 & 0_{3\times6} \end{bmatrix}$.

Our GPS receiver provides an estimate of the noise standard deviation for the measurements x_a^{N} and y_a^{N} . The noise on the measurements z_a^{N} , \dot{x}_a^{N} and \dot{y}_a^{N} is heuristically assumed independent, with standard deviations set empirically for z_a^{N} to the same value as for x_a^{N} , y_a^{N} , and to 0.25 m/s for \dot{x}_a^{N} , \dot{y}_a^{N} in our experiments. We use a low-cost GPS unit with output rate of about 1 Hz. This source of data is only used to approach the GV but is insufficient for landing on it. For the landing phase, we use the gimbaled and bottom facing cameras to detect the AprilTag.

3. Gimbaled Camera measurements

The gimbaled camera together with the AprilTag detection algorithm provides measurements $p_{m/a}^{\mathsf{G}}$ in frame {G} of the relative position between the MAV and the AprilTag, with centimeter accuracy, at range up to 5 m. This information is converted into the global NED frame {N} by computing $p_m^{\mathsf{N}} - p_a^{\mathsf{N}} = \mathrm{R}_{\mathsf{G}}^{\mathsf{N}} p_{m/a}^{\mathsf{G}}$, where $\mathrm{R}_{\mathsf{G}}^{\mathsf{N}}$ is the rotation matrix from {N} to {G} returned by the gimbal IMU. Therefore, for the observation model (1) the quantities $x_m^{\mathsf{N}} - x_a^{\mathsf{N}}$, $y_m^{\mathsf{N}} - y_a^{\mathsf{N}}$, and $z_m^{\mathsf{N}} - z_a^{\mathsf{N}}$ are measured and $\mathrm{H}_k = \begin{bmatrix} \mathrm{I}_3 & 0_{3\times 6} & -\mathrm{I}_3 & 0_{3\times 6} \end{bmatrix}$. Here the standard deviation of the measurement noise is empirically set to 0.2 m. To reduce the chances of target loss, the gimbaled camera centers the image onto the AprilTag as soon as visual detection is achieved. When the AprilTag cannot be detected, we follow the control scheme proposed by [16] to point the camera towards the landing pad using the estimated line-of-sight (LOS) information obtained from the Kalman filter.

4. Bottom camera measurements

The downward facing camera is used to assist the last moments of the landing, when the MAV is close to the landing pad, yet too far to cut off the motors. At that moment, the gimbaled camera cannot perceive the whole AprilTag but a fixed, wide angle camera can still provide measurements. This camera measures the target's position in its own frame {C}, which is obtained from frame {B} by a simple rigid transformation. The observation model is the same as for the gimbaled camera

except for the transformation to the global NED frame, i.e., $p_m^N - p_a^N = R_C^N p_{m/a}^C$ where R_C^N denotes the rotation matrix from $\{N\}$ to $\{C\}$ provided by the MAV INS. We set the noise standard deviation empirically to 0.3 m. Note that this is higher than for the gimbaled camera noise because of the greater distortion introduced by the wide-angle lens, especially on the edges of the image.

5. Landing pad acceleration using the mobile phone's IMU

Finally, since most mobile phones also contain an IMU, we leverage this sensor to estimate the GV's acceleration. For the observation model (1), the quantities $\ddot{x}_a^{\rm N}$, $\ddot{y}_a^{\rm N}$, $\ddot{z}_a^{\rm N}$ are measured (again, after gravity compensation by the internal IMU algorithms) and $H_k = \begin{bmatrix} 0 \\ 0 \\ 3 \\ 1 \end{bmatrix}$. In our experiments we set the standard deviation of these measurements on all 3 axes to 0.6 m/s².

The output of the Kalman filter is the input to the guidance and control system described in the next section, which is used by the MAV to approach and land safely on the moving platform.

IV. Guidance and Control System

For GV tracking by the MAV, we use a guidance strategy switching between a Proportional Navigation (PN) law [12, Chapter 5] for the approach phase and a PD controller for the landing phase, which is similar in spirit to the approach in [15]. The approach phase is characterized by a large distance between the MAV and the GV and the absence of visual data to localize the GV. Hence, in this phase, the MAV can only rely on the data transmitted by the GV's GPS and IMU. The goal of the controller is then to follow an efficient "pursuit" trajectory, which is achieved here by a PN controller augmented with a closing velocity controller and the MAV flying at constant altitude. In contrast, the landing phase is characterized by a relatively close proximity between the MAV and the GV, and the availability of visual feedback to determine the AprilTag's relative position. This phase requires a higher level of accuracy and faster response time from the controller, and a PD controller can be more easily tuned to meet these requirements than a PN controller. In addition, the system should transition from one controller to the other seamlessly, avoiding discontinuity in the commands sent to the MAV.

A. Proportional Navigation Guidance

The PN guidance law [12, Chapter 5] uses the fact that two vehicles are on a collision course if the orientation of their LOS vector remains constant. It aims at keeping the rotation of the velocity vector of the MAV proportional to the rotation of the LOS vector. Hence, our PN controller provides an acceleration command that is normal to the instantaneous LOS vector

$$a_{\perp} = -\lambda |\dot{u}| \frac{u}{|u|} \times \Omega, \text{ with } \Omega = \frac{u \times \dot{u}}{u \cdot u},$$
 (2)

where λ is a gain parameter, $u=p_a^{\mathsf{N}}-p_m^{\mathsf{N}}$ and $\dot{u}=v_a^{\mathsf{N}}-v_m^{\mathsf{N}}$ are (estimates) obtained from the Kalman filter and represent the LOS vector and its derivative expressed in the NED frame, and Ω is the rotation vector of the LOS.

We then supplement the PN guidance law (2) with an approach velocity controller determining the acceleration a_{\parallel} along the LOS direction, which in particular allows us to specify a high enough velocity required to properly overtake the target. This acceleration component is computed using the PD structure $a_{\parallel} = K_{p_{\parallel}} u + K_{d_{\parallel}} \dot{u}$, where $K_{p_{\parallel}}$ and $K_{d_{\parallel}}$ are constant gains. The total acceleration command is obtained by combining both components as $a = a_{\perp} + a_{\parallel}$. Since only the horizontal control is of interest, the acceleration along z-axis is disregarded.

The desired acceleration is then converted to attitude control inputs that are more compatible with the MAV input format. In frame $\{N\}$, the quadcopter dynamic equations of translation read as follows [22, Chapter 2]

$$m a_m^{\mathsf{N}} = \begin{bmatrix} 0 \\ 0 \\ mg \end{bmatrix} + \mathbf{R}_{\mathsf{B}}^{\mathsf{N}} \begin{bmatrix} 0 \\ 0 \\ -T \end{bmatrix} + F_D$$

where T is the total thrust created by the rotors, F_D the drag force, m the MAV mass, g the standard gravity constant, and R_B^N denotes the rotation matrix from $\{N\}$ to $\{B\}$ given by

$$\mathbf{R}_{\mathsf{B}}^{\mathsf{N}} = \begin{bmatrix} c_{\theta}c_{\psi} & s_{\phi}s_{\theta}c_{\psi} - c_{\phi}s_{\psi} & c_{\phi}s_{\theta}c_{\psi} + s_{\phi}s_{\psi} \\ \\ c_{\theta}s_{\psi} & s_{\phi}s_{\theta}s_{\psi} + c_{\phi}c_{\psi} & c_{\phi}s_{\theta}s_{\psi} - s_{\phi}c_{\psi} \\ \\ -s_{\theta} & s_{\phi}c_{\theta} & c_{\phi}c_{\theta} \end{bmatrix},$$

with the notation $c_x = \cos x$ and $s_x = \sin x$. The angles ϕ , θ , and ψ denote roll, pitch and yaw,

respectively. We get

$$m \begin{bmatrix} \ddot{x}_m \\ \ddot{y}_m \\ \ddot{z}_m \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \\ mg \end{bmatrix} - \begin{bmatrix} c_{\phi} s_{\theta} c_{\psi} + s_{\phi} s_{\psi} \\ c_{\phi} s_{\theta} s_{\psi} - s_{\phi} c_{\psi} \\ c_{\phi} c_{\theta} \end{bmatrix} T - k_d \begin{bmatrix} \dot{x}_m | \dot{x}_m | \\ \dot{y}_m | \dot{y}_m | \\ \dot{z}_m | \dot{z}_m | \end{bmatrix},$$

where the drag is roughly modeled as a force proportional to the signed quadratic velocity in each direction and k_d is a constant, which we estimated by recording the terminal velocity for a range of attitude controls at level flight and performing a least squares regression on the data. For constant flight altitude, $T = mg/c_{\phi}c_{\theta}$ and assuming $\psi = 0$, it yields

$$m \begin{bmatrix} \ddot{x}_m \\ \ddot{y}_m \end{bmatrix} = mg \begin{bmatrix} -\tan\theta \\ \tan\phi/\cos\theta \end{bmatrix} - k_d \begin{bmatrix} \dot{x}_m |\dot{x}_m| \\ \dot{y}_m |\dot{y}_m| \end{bmatrix}.$$

The following relations are then obtained

$$\theta = -\arctan\left(\left(m\ddot{x}_m + k_d \dot{x}_m | \dot{x}_m|\right) / mg\right) \tag{3}$$

$$\phi = \arctan\left(\cos\theta \left(m\ddot{y}_m + k_d\dot{y}_m|\dot{y}_m|\right)/mg\right),\tag{4}$$

where θ and ϕ are the desired pitch and roll angles for specific acceleration commands, given our current velocity estimates obtained from the Kalman filter.

B. PD controller

The landing phase is handled by a PD controller, with the desired horizontal acceleration computed as $a = K_p u + K_d \dot{u}$, where K_p and K_d are constant gains. The tuning for the PD controller is selected to provide aggressive dynamic path following, promoting a quick disturbance rejection. The controller is first tuned in simulation and then the settings are manually adjusted during experimental flights.

C. Controller switching

We switch controllers using a simple fixed distance condition with a slight hysteresis. To mitigate the effect of the disturbance introduced by the switch, we tune the switching distance so that it happens at a moment when the output of the PD and PN controllers are similar and before the visual target acquisition. This last point ensures that the switch does not disturb the tracking of the AprilTag. Through a series of experiments we set the switching distance to 6 m.

D. Vertical control

The entire approach phase is done at a constant altitude, which is handled by the internal vertical position controller of the MAV. The descent is initiated once the quadrotor has stabilized over the landing platform. A constant vertical velocity command is then issued to the MAV and maintained until it reaches a height of 0.2 m above the landing platform, at which point the motors are disarmed.

E. Camera gimbal control

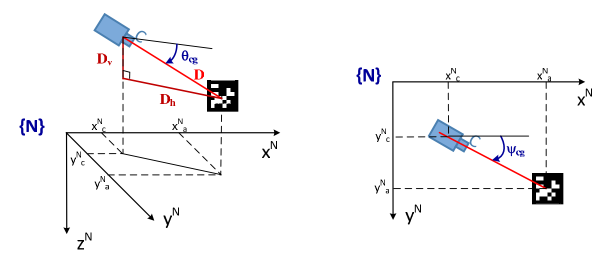


Fig. 3 Attitude of the Camera Gimbal.

The gimbaled camera pitch angle θ_{cg} and yaw angle ψ_{cg} are controlled to track the AprilTag, based on the output of the Kalman filter providing (estimates of) the relative location of the MAV and the GV in the NED frame, see Fig. 3. Let $D = ||p_a^N - p_m^N||$, $D_h = \sqrt{(x_a^N - x_c^N)^2 + (y_a^N - y_c^N)^2}$, and $D_v = \sqrt{D^2 - D_h^2}$. Then the desired camera gimbal pitch and yaw angles can be computed as $\theta_{cg} = -\arctan(D_v, D_h)$ and $\psi_{cg} = \arctan(y_a^N - y_c^N, x_a^N - x_c^N)$ [16], and any constraint on the pitch allowed by the gimbal is enforced a posteriori. At long range, when the tag is undetectable in the image, the camera is pointed towards the estimated location of the mobile phone. Within visual

range, the camera is positioned so that the AprilTag is centered in the image.

V. Experimental Validation

A. System Description

We implemented our system on a commercial off-the-shelf DJI Matrice 100 (M100) quadcopter shown in Fig. 4. All computations are performed on the standard on-board computer of this platform (DJI Manifold), which contains an Nvidia Tegra K1 SoC. The 3-axis gimbaled camera is a Zenmuse X3, from which we receive 720p YUV color images at 30 Hz. To reduce computations, we drop the U and V channels and downsample the images to obtain 640 × 360 monochrome images. We modified the M100 to rigidly attach a downward facing Matrix Vision mvBlueFOX camera, equipped with an ultra-wide angle Sunex DSL224D lens with a diagonal field of view of 176 degrees. The M100 is also equipped with the DJI Guidance module, which includes one additional downward facing camera for optical flow measurements and seamlessly integrates with the INS to provide us with position, velocity and acceleration measurements of the M100 using a fusion of on-board sensors described in [17]. This information is used as input to our Kalman filter, see Section III B 1.



Fig. 4 The M100 quadcopter. Note that all side facing cameras of the Guidance module were removed and the down facing BlueFox camera sits behind the bottom Guidance sensor.

Our algorithms were implemented in C++ using ROS (Robot Operating System) [23]. They rely on an open source implementation of the AprilTag library [11] based on OpenCV. With accelerations provided by OpenCV4Tegra, we can run the tag detection at a full 30 frames-per-second (fps) using the X3 camera and at 20 fps with the BlueFOX camera. As mentioned in Section IV, we implemented our control system using pure attitude control in the xy axes and velocity control in the z axis. The reason for not using velocity controls is that the internal velocity estimator of the M100 relies on optical flow measurements from the Guidance system, but the nature of these measurements changes drastically once the quadcopter starts flying over the landing platform. Although optical flow could be used to measure the relative velocity of the car, it is difficult to accurately detect the moment where flow measurements transition from being with respect to the ground to being with respect to the moving car.

B. Tuning of Kalman Filter Gains

The most arduous step of implementing our system is the tuning of the noise covariance values associated with each source of information integrated into the Kalman Filter. We first perform simple experiments to gather baseline data from the mobile phone, e.g., walking and running in a straight line or walking in a square pattern. We then tune the noise parameters of the mobile phone data (IMU, GPS position, GPS speed and heading) until the filter satisfactorily estimates the executed trajectory. Once these parameters are set, we perform baseline flight experiments where we gather data from the MAV's integrated navigation system in addition to the mobile phone's data. Flight tests include landing on a static target, following the landing pad without landing and landing on a dynamic target. At first, we exclude the data of our vision sensors, keeping the state estimation of the landing pad and MAV independent. We then tune the gains related to the INS data until the filter outputs data closely reflecting our flight tests. We also review the tuning of noise parameters of the mobile phone data.

The next step is to tune the gains related to our vision sensors, i.e., the AprilTag detection by the gimbaled and fixed cameras. Since the experimental setup for this step does not require much space, it is possible to use a motion capture system to compare the output of the filter to ground truth data. The experimental setup consists of raising the MAV on two rails above an AprilTag. Data from the gimbal camera and the bottom facing camera are gathered while the AprilTag is moved at various positions under the MAV. The Kalman filter parameters of the camera measurements are

then tuned by using the motion capture data as a guideline.

The final step in tuning our filter is to globally adjust our parameters. Using all the data from flight experiments, we evaluated the tuning of the Kalman filter as a whole. The goal is to tune the weights attributed to the mobile phone data, the MAV navigation system and the camera data with respect to each other.

C. Tuning of Controller Gains

Preliminary tuning of the controller is first performed in DJI's proprietary simulator and final adjustments are performed during experimental outdoor tests. Simulating both the approach and landing phases allows us to determine approximate values for the proportional gain of the PN controller, the proportional and derivative gains of the PD controller, and the controller switching distance. The numerical value of the proportional gain for the PN is usually between 3 and 5. Using the simulator, we validate that the time response is acceptable and that the requested commands are within the MAV's capabilities. Flight tests then allow us to confirm that the MAV behaves as in the simulation, and to test the controller's performance in windy conditions.

D. Experimental Results



Fig. 5 Experimental setup showing the required equipment on the car. In practice the mobile phone could also be held inside the car as long as GPS signals are received.

First we demonstrate the validity of our PN controller for the long range approach with a person running in an approximate straight line, and the MAV chasing him without any visual feedback. Fig. 6 shows that the MAV converges to the person's position, in this case after about 7 s. The speed estimation is not particularly accurate and is only corrected at 1Hz. However this is good

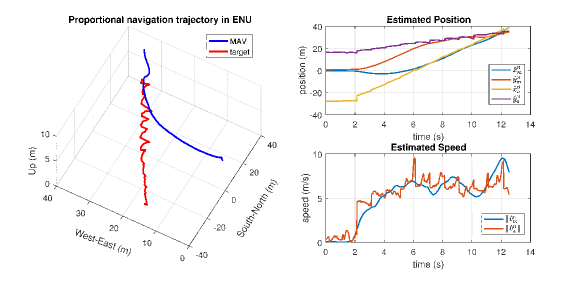


Fig. 6 The PN controller efficiently catches up with the target at long range even when the only source of information is the mobile phone's GPS and IMU.

enough for the MAV to catch up to the target and initiate visual tracking.

In a second experiment, the close range system was experimentally validated with the GV moving at speeds as low as a human jogging and on a private race track at 30, 40 and 50 km/h with successful landings in each case. Videos of our experiments can be found at https://youtu.be/ILQqD2xQ4tg. Figure 7 shows a landing sequence where the quadcopter takes off close to the GV, initially at rest, then tracks and lands on the landing pad after the GV starts moving. The curves gain in altitude as the trajectory progresses because of the elevation profile of the race track. The effect is seen more clearly in Fig. 8, where we can also see the filtered AprilTag's altitude increase, thanks to visual data and the M100's internal altitude estimator, even before the phone's GPS data indicates a change in altitude. Furthermore, we can see in Fig. 8 how the M100 closely matches the velocity of the AprilTag to perform the landing maneuver. The two peaks at 24 and 27 seconds are strongly correlated with the visual loss of the tag by the BlueFOX camera, which we can observe in Fig. 9. The descent starts at the 24 second mark, slightly before the car hits its designated velocity of 14 m/s or 50.4 km/h. We can also see in Fig. 8 how the M100's speed estimate from the integrated navigation system (MAV_INS) is indeed incorrect when the MAV is above the car. To mostly discount these measurements, we dynamically increase their standard

deviation parameters in our Kalman filter once we reach the vicinity of the GV. Figure 10 shows the quadcopter's attitude during the flight. Notice how the roll remains close to 0° while the pitch stays between -10° and -25° for consistent forward flight. Finally, the yaw changes drastically after 10 seconds when car starts moving. Before this time the mobile phone's GPS provides invalid heading measurements due to lack of movement, and no yaw command is issued until the landing pad's heading becomes valid.

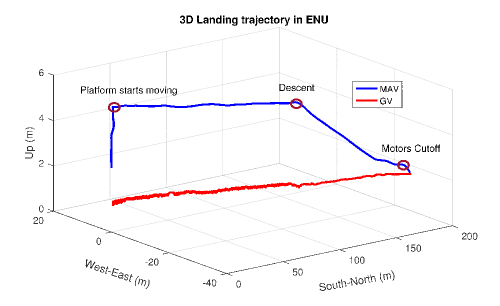


Fig. 7 Landing trajectory at 50km/h using the PD controller.

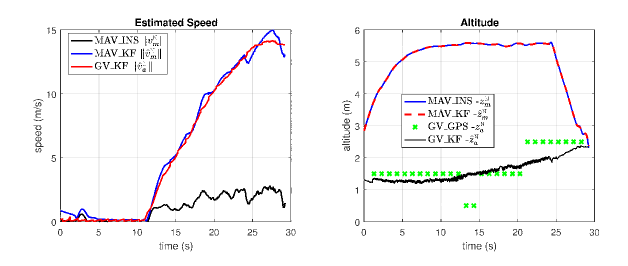


Fig. 8 Estimated Motions for the M100 (MAV) and AprilTag (GV) at close range.

Although the system achieved successful landing maneuvers in repeated trials, our experiments at 50 km/h appear to have tested the limits of our current implementation. In particular, at this speed we have observed the quadcopter sliding on the platform after touchdown. We believe that this is due to a delay we introduced between the zero thrust command and the motor disarming command, which normally allows us to straighten out the MAV before landing. However at high speeds the airflow around the car combined with the propellers still spinning could give just enough lift for the MAV to potentially slide. This problem could then be mitigated by using a MAV supporting negative thrust to actively bind it to the landing platform.

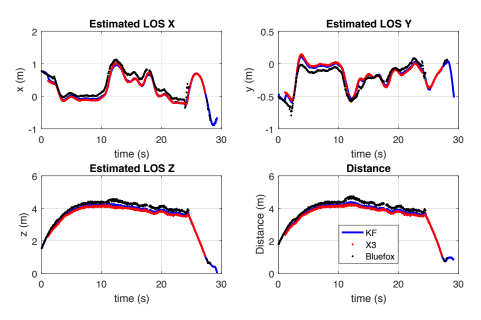


Fig. 9 LOS and distance (coordinates in NED frame).

VI. Conclusion

The problem of the automatic landing of a micro aerial vehicle (MAV) on a moving vehicle was addressed with successful experimental tests at up to 50 km/h. A Proportional Navigation controller was used for the long range approach, which subsequently transitioned to a Proportional Derivative controller at close range. A central component of our system consists of a Kalman filter used to estimate the position of the MAV relative to the landing pad, by fusing together measurements from the MAV's onboard integrated navigation system, from cameras tracking a

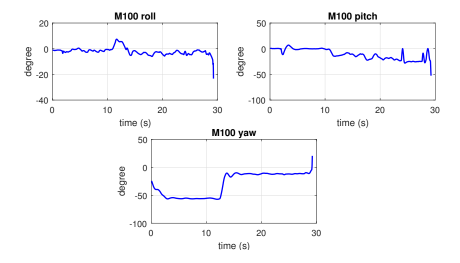


Fig. 10 M100 attitude.

visual fiducial marker and from a mobile phone's inertial measurement unit and GPS unit on the ground vehicle. Furthermore, it was shown that this system can be implemented using only easily available commercial off-the-shelf components.

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