UAV PATH FOLLOWING FOR TARGET OBSERVATION IN WIND

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ABSTRACT

This work provides flight path geometry, guidance laws, and synchronous camera angles to observe a ground target from an unmanned-aerial-vehicle. The observation of the target is affected by wind, aircraft performance, and camera limits. Analytic expressions are derived for paths which result in constant line-of-sight orientation of the target relative to the aircraft body frame. Using minimal heuristics, a guidance law based on ‘good helmsman’ behavior is developed and implemented, and stability of its integration with aircraft dynamics is assessed. An observer estimates wind data, which is used to orient path geometry about the target. Results are demonstrated in high fidelity simulation.

I. Nomenclature

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<td>$d$</td>
<td>Distance</td>
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\[ V_a \quad \text{Airspeed} \\
V_g \quad \text{Inertial speed (ground speed)} \\
V_w \quad \text{Windspeed (inertial)} \\
x_b, y_b, z_b \quad \text{Body-fixed axes system} \\
x_N, y_E, z_D \quad \text{Navigation axes system} \\
x, y, z \quad \text{Position coordinates} \\
\dot{x} \quad \text{Observer state vector} \\
y_s \quad \text{Cross-track error} \\
\alpha \quad \text{Angle of attack} \\
\beta \quad \text{Angle of side slip} \\
\kappa(s) \quad \text{Curvature of desired path at position } s \\
\kappa \quad \text{Camera pan-angle} \\
\lambda \quad \text{Camera tilt-angle} \\
\phi \quad \text{Bank angle} \\
\rho \quad \text{Radius of curvature} \\
\chi \quad \text{Course} \\
\chi_s \quad \text{Desired course on orbit} \\
\chi_w \quad \text{Wind direction (‘from’ convention)} \\
\psi \quad \text{Heading} \\
\psi_w \quad \text{Wind vector orientation (} \psi_w = \chi_w + \pi \text{)} \\
\psi_p \quad \text{Bearing angle of aircraft from the target} \\
\quad \text{ (‘Clock angle’ relative to target)} \\
\zeta \quad \text{Bearing angle of target from the aircraft} \\

\textbf{Subscripts and Superscripts} \\
ac \quad \text{Aircraft center of gravity} \\
b \quad \text{Body-fixed reference frame} \\
c \quad \text{Command} \\
e \quad \text{Earth reference frame} \\
hat (\cdot) \quad \text{Estimate} \\
icpt \quad \text{Intercept} \\
m \quad \text{Measured} \\
s \quad \text{Serret-Frenet reference frame} \\
tgt \quad \text{Target} \\
w \quad \text{Wind} \\

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II. Introduction

The objective of this work is to provide algorithms for flight path guidance and synchronous camera angles to observe a target from an unmanned-aerial-vehicle (UAV). Semi-autonomous operation of UAVs for target sensing have shown that operator situational awareness can be easily compromised when the target goes out of sight. The observation may be affected by sunlight angles, maximum aircraft performance, and camera limits. In this work trajectories are proposed and a guidance law is designed that results in constant line-of-sight orientation relative to the aircraft. An example of constant-line-of-sight path geometry is one that aims and maintains the UAV wingtip at the target throughout the maneuver, colloquially referred to as ‘turn-on-a-pylon’. This maneuver effectively decouples the problem of aiming the camera from that of aircraft guidance and control.

Typically, when observing a target from a small UAV, camera aim is coupled to the characteristics of the aircraft. This coupling is due to sensor limitations and UAV kinematic characteristics, e.g. References 1–5. In Reference 5 the authors extend the recursive path following algorithm of Reference 6 to the coordinated control of aircraft and camera with the aim of keeping a specified landmark in sight. A further interesting challenge is the tracking of a moving target, which is an ongoing effort.3,4,7

Providing accurate path-following (or trajectory-tracking, which includes timing) is a key challenge in obtaining full autonomy for UAVs.8 For accurate path following, the guidance and control system feedback loops may have overlapping bandwidth. Therefore, a stability assessment should include the coupling of guidance and control elements. References 9–11 provide a nonlinear analysis of coupled guidance and control loops and provide explicit stability conditions for the time constant of the control loop relative to that of the guidance loop. Reference 12 provides background material, as well as a stability analysis for integrated guidance and control design. Guidance systems are enhanced by explicitly including maneuvering capabilities, and switching between position convergence and timing priority as presented in References 13, 14. Similar approaches with consideration of convergence properties are discussed in References 15, 16, which are amenable to feedback linearization and backstepping methods. Path following convergence is also affected by the shape, or aggressiveness, of the desired path. In many of the applications to autonomous vehicles, some a-priori information of the path is assumed available, and often the assumption is made that paths can be constructed of line segments with a constant curvature. This is the case in variations of Proportional Navigation methods, recent examples of which include References 11, 17, 18. (The ‘constant line-of-sight orientation’ in the objective of the current work is not to be confused with ‘line-of-sight guidance’ of the Proportional Navigation methods.) In Reference 11 constant curvature is approached with an explicit feedforward el-
ment, which is also done in the current work. The guidance logic in Reference 18 implicitly contains anticipatory action for convergence with curved paths. Reference 19 presents an approximate path following algorithm based on a notion of convergence to within a ‘tube’ around the desired path, significantly reducing reliance on a-priori path information.

Guidance systems for autonomous UAVs typically involve the following degrees of freedom: airspeed, aerodynamic side-slip angle, turn rate, and flight-path angle. With most conventional aircraft, these are controlled with aerodynamic surfaces (aileron, elevator, and rudder) about three body axes, and the propulsion source (throttle). The aircraft under consideration includes control laws for altitude-hold and airspeed-hold using throttle and elevator, and automatic turn-coordination using rudder. This leaves the ailerons to address the course deviation problem. The ailerons control the aircraft roll degree of freedom and hence the bank angle.

The bank angle in a steady state coordinated turn is kinematically related to the heading rate of turn. For design of the guidance feedback loop, the aircraft bank-angle may be considered as the control variable. The guidance problem consists of stabilizing two degrees of freedom to zero: course angle error, and cross track error. One approach to such guidance problems is to couple the commanded course to the measured cross track error. In this work we accomplish this by modeling the path following behavior of a ‘good helmsman’. Due to the nature of the observation orbits, we rely on convergence to pre-specified paths. The observation orbits require only slowly varying trajectories and therefore it is possible to take the aircraft capabilities into account in their design. However, a more general approach is used here which provides robustness with respect to wind and aircraft limitations. The stability of the combined guidance and control scheme is assessed.

A Serret-Frenet formulation is used to represent the vehicle kinematics in terms of path parameters, which allows for convenient definition of cross track and course error. The integration of a Serret-Frenet based guidance law and a turn-coordination control innerloop will compensate for wind. Results are demonstrated for a small UAV by means of simulation of nonlinear flight and sensor dynamics operating in an environmental model.

III. **Guidance and Control Law Development**

In design of the guidance law, the aim is smooth convergence with the desired path using minimal heuristics. The path following structure will obtain a command from a path-planner (PP) algorithm, which provides desired waypoints with splining of straight lines and curves. A secondary aim is to relieve the PP of the computational burden of producing ‘feasible’ paths. Feasibility in this case pertains to aircraft performance constraints, possibly dependent on operating conditions. The Serret-Frenet formulation allows convenient para-
meterization of the desired path in terms of aircraft natural motion, this provides analytical advantages\textsuperscript{12} and convenient guidance command design.

A. Serret-Frenet Formulation for Path Following in the Horizontal Plane

The objective of this section is to express the vector of vehicle velocity relative to the desired (2D) path in the horizontal plane. The relative position is measured from the vehicle to the ‘closest’ point on the desired path, as implied by a perpendicular projection, Figure 1. If we consider a frame \( \mathcal{F}_s \) along the desired path, with its \( x \)-axis in the direction of the desired inertial velocity, i.e tangential to the path, and its \( y \)-axis normal to the path. Let \( s \) be the arclength along the desired path. With \( s \) indicating a position on the path, the curvature \( \kappa(s) \) at that position is defined as \( \kappa(s) = 1/\rho(s) \) where \( \rho(s) \) is the radius of the path at that point. If the direction of the path is indicated as \( \chi_s \) (which is considered the desired ‘course’ when on the path) then the path parameters are related to yaw-rate as

\[
\dot{\chi}_s(s) = \kappa(s)\dot{s}
\]

and the Serret-Frenet formulas in 2D truly banked flight, result in the following transformation

\[
\begin{pmatrix}
\dot{s} \\
\dot{y}_s \\
\dot{\chi}
\end{pmatrix}
= T_{sf}(\bar{\chi}, y_s, \kappa)
\begin{pmatrix}
V_g \\
\dot{\chi}
\end{pmatrix}
\]

Figure 1. The ‘Serret-Frenet’ frame for a path in the horizontal plane.
where

\[ T_{sf} \triangleq \begin{pmatrix} \frac{c_\chi}{s_\chi (1-\kappa y_s)} & 0 \\ s_\chi & 0 \\ -\frac{c_\chi}{(1-\kappa y_s)} & 1 \end{pmatrix} \]  

(2)

where \( \chi \) is the flown course, and the relative course is defined as

\[ \tilde{\chi} \triangleq \chi - \chi_s \]  

(3)

Transformation (2) is not usable when \( y_s = \frac{1}{\kappa(s)} = \rho(s) \), i.e. when the vehicle is at the center of the instantaneous circle. Equation (1) expresses the aircraft translational motion relative to the desired path. Its integration with the autonomous helmsman behavior is represented in Figure 2.

Figure 2. The coordinate transformation integrated with the autonomous helmsman logic. Commanded path segments are received from a Path-Planner/Trajectory-Generator. The Helmsman and its signals are described in Subsection B

B. Guidance Law Design; Helmsman Behavior

The above expressions allow formulation of a guidance law that takes inertial velocity and cross track error as input, and provides a commanded heading rate as output.

The guidance law objective is to converge \( \tilde{\chi} \) and \( y_s \) simultaneously to zero. This may be achieved by coupling the commanded angle of convergence and cross-distance, i.e. \( \tilde{\chi}_c(y_s) \), Figure 3. According to Reference 21, the behavior of a ‘good helmsman’ follows an intercept course \( \tilde{\chi}_c \) that varies with cross track error \( y_s \), rather than using sideward velocity. This is similar to an aircraft in coordinated flight, with the bank angle considered as the control
Figure 3. The behavior of a ‘good helmsman’ modelled by the desired relative course $\tilde{\chi}_c$ as function of cross track error $y_s$ in the form of a sigmoid function (left), saturating at $\pm \tilde{\chi}_{icpt}$. $\tilde{\chi}_c \approx 0$ when ‘close’ to the trajectory, and saturates at $\tilde{\chi}_c = \pm \tilde{\chi}_{icpt}$ when farther away.

The helmsman behavior relative to a straight line course $\chi_s \equiv 0$ is

$$\chi_c = \sigma(y_s)$$

Where $\chi_c$ represent the commanded absolute course, and $\sigma(y_s)$ is any function satisfying

$$y_s \sigma(y_s) < 0, \ y_s \neq 0$$

$$\sigma(0) = 0$$

$$\sigma : y_s \rightarrow [-\tilde{\chi}_{icpt}, \tilde{\chi}_{icpt}]$$

where $\tilde{\chi}_{icpt}$ represents the intercept angle at large cross track error.

For intercepting and tracking a curved path, the helmsman behavior is relative to that path. The helmsman behavior is then expressed by formulating the commanded course $\chi_c$ in terms of $\chi_s$, and $y_s$. In that case expression (4) becomes

$$\tilde{\chi}_c \triangleq \chi_c - \chi_s = \sigma(y_s)$$

Therefore, the helmsman behavior in trajectory tracking is

$$\chi_c(y_s, \chi_s) = \sigma(y_s) + \chi_s$$

Two aspects of the helmsman determine its ‘aggressiveness’: the maximum intercept angle, and the ‘lead-distance’ or slope $d\sigma/dy_s$. For good path following performance it is essential to focus on these convergence properties. Heuristic course-trackers exist that obtain both efficiency and high precision, while taking advantage of maximum vehicle performance. In these trackers, to ensure smooth and fast convergence, the signal $\frac{d}{d\tilde{\chi}} \chi_c(y_s, V_g, \tilde{\chi})$ can be determined iteratively, based on relative location, orientation, and known aircraft bank per-
formance. This is valuable for example in the UAV retrieval or autoland phase. The helmsman functions suggested in this paper may not obtain the same convergence performance without specific gain scheduling. However, they are well suited for more general trajectories, use a minimum of heuristics, and are robust with respect to wind and turbulence.

C. Control Signal Construction

In the following, a bank-angle command is constructed based on the helmsman behavior with the goal to follow the desired path. It is assumed that the wind \( \{V_w, \chi_w\} \) are known (or estimated, see e.g. Section VII), the airspeed \( V_a \) and altitude remain approximately constant, bank angle command following performs well and fast relative to path-changes of \( \pm 30^\circ \), and the commanded path will be mild enough to prevent extreme wind-up of path-following integral action due to roll-rate and saturation limits. The latter is a temporary assumption, hedging of the commanded heading rate can be implemented later.\(^{25}\)

Let the ideal course convergence dynamics be specified as follows

\[
\frac{d}{dt} \chi(t) = \nu(\chi, \chi_c)
\]  

where ‘pseudo-control’ \( \nu(\chi, \chi_c) \) refers to the ‘tracking-servo’ control law. Defined in terms relative to the desired path this may be written as

\[
\frac{d}{dt} (\chi - \chi_s) = \nu(\chi - \chi_s, \chi_c - \chi_s)
\]

\[\Leftrightarrow \frac{d}{dt} \chi = \nu(\chi, \chi_c)\]

where \( \chi_s \) is the direction of the desired path and \( \chi_c \) is the commanded course. The guidance law may then be based on desired tracking dynamics by design of the pseudo control \( \nu \). A PID type behavior can then be imposed.

To avoid adding integrator dynamics and its associated implementation woes, we used a simple proportional design with a feedforward term:

\[
\nu = k_p(\bar{\chi}_c - \bar{\chi}) + \nu_\kappa
\]

where \( \nu_\kappa = \kappa V_y \) is a kinematics feedforward term that replaces the need for integral action for constant curvature path following (see the following section). Herein \( \bar{\chi}_c \) denotes the commanded intercept course based on the helmsman behavior, Eqn(6), displayed in Figure 3, and constructed as:

\[
\bar{\chi}_c = \sigma(y_s) \triangleq \bar{\chi}_{icpt} \frac{e^{-(a/2)y_s}}{e^{-(a/2)y_s} + 1}
\]
where \( a \) and \( \bar{\chi}_{icpt} \) are positive design parameters. This form for \( \sigma(y_s) \) satisfies the conditions (5) and is referred to as a ‘sigmoidal’ function or ‘squashing’ function in the Neural Network literature. An alternative is the \( \arctan(\cdot) \) function. The derivative signal \( \dot{\chi}_c \) is constructed as

\[
\dot{\chi}_c = \frac{d}{dt} \sigma(y_s) = \sigma_{y_s} \frac{dy_s}{dt} = \sigma_{y_s} V_g \sin(\bar{\chi})
\]

where

\[
\sigma_{y_s} \triangleq \frac{d}{dy_s} \sigma(y_s) = -a \bar{\chi}_{icpt} \frac{e^{-(a/2)y_s}}{(e^{-(a/2)y_s} + 1)^2}
\]

Notice that the slope of \( \sigma(y_s) \) at \( y_s = 0 \) equals \(-a\bar{\chi}_{icpt}\).

In a coordinated turn, the bank angle is kinematically related to the turn rate as

\[
\tan(\phi) = \frac{V_g}{g} \dot{\chi}
\]

Therefore, commanded course rate-of-change is mapped to a commanded bank angle as

\[
\phi_c = \arctan\left(\frac{V_g}{g} \nu\right)
\]

where \( \nu \) is a pseudo control signal designed to provide desired closed loop behavior

\[
\dot{\chi} = \nu.
\]

### IV. Stability Assessment

The course convergence dynamics expressed in Eqn(8) ignore the aircraft dynamics. Stability properties of the guidance law are affected by innerloop dynamics, specifically those affecting bank-angle and yaw-rate.

The UAV (an Aerosonde aircraft\(^{22}\)) is capable of coordinated turns, including under moderate turbulence conditions and aggressive maneuvering. With the assumption of coordinated turns, a linear analysis of the Aerosonde operating at constant \( V_g \) reveals a behavior between bank angle command and course rate-of-change that may be approximated as (with some abuse of notation):

\[
\frac{\dot{\chi}}{\phi_c} = \frac{b_r}{s + a_r}
\]

where \( s \) the Laplace variable, and \( a_r \) and \( b_r \) are two positive constants based on the roll
response and ground speed, respectively \( a_r \approx 3.0 \) and \( b_r \approx 1.2 \). (In fact, about zero bank angle \( a_r = 1/\tau_\phi \), \( b_r = g/V_g/\tau_\phi \), and the ratio \( a_r/b_r = V_g/g \), where \( \tau_\phi \) is the time-constant associated with the aircraft bank angle response \( \dot{\phi} = -1/\tau_\phi \dot{\phi} + 1/\tau_\phi \phi_c \).)

To simplify notation, we temporarily consider the desired path as a constant course North, i.e. \( \chi_s \equiv 0 \), and therefore drop the tilde notation. The effect of curvature is considered subsequently. A bank angle command may be constructed using Eqn(13), and

\[
\nu = -k_d \dot{\chi} + k_{d0}(\chi_c - \dot{\chi}) + k_p(\chi_c - \chi) + \nu_k
\]  

Of which Eqn(10) is one specific version. \( k_d, k_{d0}, k_p \) can be selected to place the poles and zero of the closed loop Eqns(13), (15), and (16). For simplicity of the following analysis, select \( \nu_k = 0 \) and \( k_{d0} = 0 \). In the neighborhood of the origin \( \{\dot{\chi}, \Delta \chi\} \), Eqns(13), and (16) imply

\[
\hat{\phi}_c = -\frac{V_g}{g}k_d \dot{\chi} + \frac{V_g}{g}k_p(\chi_c - \chi)
\]

The closed loop becomes

\[
\ddot{\chi} + (a_r + b_r \frac{V_g}{g}k_d)\dot{\chi} + b_r \frac{V_g}{g}k_p\chi = b_r \frac{V_g}{g}k_p\chi_c
\]

If consistent behavior independent of ground speed is desired, the gains should be designed for a desired frequency and damping ration, \( \{\zeta, \omega_n\} \), as

\[
k_d = \frac{g}{V_g} \left( \frac{2\zeta \omega_n - a_r}{b_r} \right)
\]

\[
k_p = \frac{g}{V_g} \left( \frac{\omega_n^2}{b_r} \right)
\]

With the above, the vehicle is able to track a course command with its closed loop behavior governed by

\[
\ddot{\chi} + 2\zeta \omega_n \dot{\chi} + \omega_n^2 \chi = \omega_n^2 \chi_c
\]

To use the above closed loop behavior to guide a vehicle along a desired path, the control signal \( \chi_c \) may be constructed as a function of ‘cross-track error’ \( y_s \). This function reflects a particular helmsman logic. A common logic is a pursuit-guidance law, e.g.

\[
\chi_c(y_s) = - \arctan \left( \frac{y_s}{d} \right)
\]

where \( d \) is a constant 'look-ahead' or 'preview' distance. The helmsman logic used in the
current work, expressed for a straight course North, is

\[ \chi_c = \sigma(y_s) \]  \hspace{1cm} (23)

where the sigmoidal function is defined in Eqn(11). Define \( k'_p \triangleq b_r V_g / g_o k_p \) and \( k'_d \triangleq b_r V_g / g_o k_d \). Combination of kinematics and the above design results in the following dynamics.

\[ \ddot{\chi} = -(a_r + k'_d) \dot{\chi} - k'_p \chi + k'_p \sigma(y_s) \]  \hspace{1cm} (24)

\[ \dot{y}_s = V_g \sin \chi \]  \hspace{1cm} (25)

With \( \sigma(y_s) = -a \tilde{\chi}_{icpt} y_s + O(y_s^3) \), and ignoring the effect of \( \chi \) on \( V_g \), we get the behavior about the unique equilibrium, \( \{ r, \chi, y_s \} = \{ 0, 0, 0 \} \), characterized by the eigenvalues of the matrix

\[
\begin{pmatrix}
-(a_r + k'_d) & -k'_p & -k'_p a \tilde{\chi}_{icpt} \\
1 & 0 & 0 \\
0 & V_g & 0
\end{pmatrix}
\]  \hspace{1cm} (26)

Its characteristic equation is

\[ s^3 + (a_r + k'_d)s^2 + k'_p s + k'_p a \tilde{\chi}_{icpt} V_g = 0 \]  \hspace{1cm} (27)

For stability, the Routh-Hurwitz criterium results in the following condition:

\[ k'_p - V_g \frac{k'_p a \tilde{\chi}_{icpt}}{(a_r + k'_d)} > 0 \]  \hspace{1cm} (28)

This reveals that, to avoid unstable coupling of aircraft dynamics and helmsman guidance, the helmsman sensitivity represented by the product \( a \tilde{\chi}_{icpt} \) should be limited by

\[ a \tilde{\chi}_{icpt} < \frac{a_r + k'_d}{V_g} \]  \hspace{1cm} (29)

For a closed loop bank angle dynamics design with \( \{ \zeta, \omega \} \) as suggested earlier, this result implies

\[ a \tilde{\chi}_{icpt} < \frac{2 \zeta \omega}{V_g} \]  \hspace{1cm} (30)

i.e. the intercept angle can be larger for more aggressive bank-angle dynamics, and is inversely proportional to the ground speed.

This analysis holds for the tracking of a straight line. Nonzero curvature and use of a look-ahead or preview distance also affects this result. In implementation, the actual values
for $a$ and $\chi_{\text{cpt}}$ satisfied this criterium even with aggressive intercept angles. However, to ensure stability, it may be necessary to schedule the intercept angle with ground speed.

If control law Eqn(16) is used for following a curved path, the absence of integral action will lead to a steady state error. The effect of curvature can be accounted for with the Serret-Frenet kinematics, and assuming that $V_g$ does not change rapidly. When the aircraft is on the path with constant curvature $\kappa$, and inertial speed $V_g$, the steady state rate of turn is $\chi = \kappa V_g$.

We may rewrite Eqns(24) and (25) for the curved path situation

$$\ddot{\chi} = -a_r(\dot{\chi} - \kappa V_g) + b_r(\phi_c - \phi_c) \quad (31)$$
$$\ddot{\chi} = (\dot{\chi} - \kappa V_g) - \kappa^2 V_g y_s \quad (32)$$
$$\dot{y}_s = V_g \ddot{\chi} \quad (33)$$

where $\phi_c$ is the ‘trim’ bank angle, and the notion of being on the path is included in the sense that

$$\dot{s} = V_g \frac{\cos \ddot{\chi}}{1 - \kappa y_s} \approx V_g(1 + \kappa y_s) \quad (34)$$

and therefore $\dot{s} - V_g \approx V_g \kappa y_s$, which leads to Eqn(32) since

$$\ddot{\chi} = \dot{\chi} - \dot{\chi}_s = \dot{\chi} - \kappa \dot{s} = (\dot{\chi} - \kappa V_g) - \kappa(\dot{s} - V_g)$$

The trim bank angle from Eqn(31) can be seen to be approximately

$$\phi_c = \frac{a_r}{b_r} \kappa V_g \quad (35)$$

In fact, the trim bank angle reflects a steady-state response, which is a kinematic expression of a ‘truly banked’ turn or ‘coordinated turn’ independent of vehicle characteristics:

$$\phi_c = \arctan \left( \frac{V_g}{g} \ddot{\chi} \right) = \arctan \left( \frac{V_g^2}{g} \right) \quad (36)$$

Therefore, we can design the kinematic feedforward term in the control law Eqn(10) as the product of curvature and inertial speed,

$$\nu_c = \kappa V_g \quad (37)$$
About the trim bank angle, the effect of the control law Eqn(10) is approximately

$$\phi_c \approx \tilde{k}_p(\tilde{\chi}_c - \tilde{\chi}) + \phi_\kappa$$

(38)

and therefore

$$\phi_c - \phi_\kappa \approx -\bar{k}_p a\tilde{\chi}_{icpt} y_s - \bar{k}_p \tilde{\chi}$$

(39)

where

$$\bar{k}_p \triangleq V_g / g \left\{ 1 + (\nu_\kappa V_g / g)^2 \right\}^{-1}$$

(40)

Thus, the dynamics of Eqns(31), (32), and (33) can be approximated about the equilibrium \(\{\tilde{\chi} - \kappa V_g, \tilde{\chi}; y_s\} = \{0, 0, 0\}\) as

$$\frac{d}{dt} (\tilde{\chi} - \kappa V_g, \tilde{\chi}; y_s)^T = M (\tilde{\chi} - \kappa V_g, \tilde{\chi}; y_s)^T$$

(41)

where

$$M = \begin{pmatrix}
-a_r & -b_r \bar{k}_p & -b_r \bar{k}_p a\tilde{\chi}_{icpt} \\
1 & 0 & -V_g \kappa^2 \\
0 & V_g & 0
\end{pmatrix}$$

(42)

Applying the Routh-Hurwitz criterion as before, the limiting gain for the helmsman can be shown to be as in Eqn(29) (with \(k_d = 0\)) and thus that the curvature does not cause instability. (However, it can be shown that curvature affects damping.) Reference 10 shows that when a pursuit-guidance type helmsman as in Eqn(22) is used, the gain-limit for straight path convergence is a conservative estimate for convergence to a curved path.

V. Gimbal Kinematics and Path Geometry

A. Problem description

We are interested in maneuvers that allow maximum exposure of a target in the face of aircraft and camera limitations. We refer to the results as ‘maneuvers’ because they are not necessarily trimmed flight solutions. Rather, the resulting state trajectories are defined by observation geometry and the fact that the aircraft maintains coordinated flight. The commanded bank angle is limited to \(\pm 30^\circ\) for mild maneuvering and \(\pm 45^\circ\) for more aggressive maneuvers. The roll rate is limited to \(\pm 45^\circ/s\).

The aim of the path design is to manipulate the position of the target relative to the aircraft. Therefore, it is advantageous to approach the maneuver from a pilot’s perspective, and find corresponding field-of-view patterns. Thomasson\(^1\) found analytic expressions for flight which result in a constant line-of-sight tilt angle based on assumptions like: level
flight, no wind, small alpha, etc. In this work, we follow a similar development, and find
analytical expressions for camera angles and zoom as function of yaw, yaw-rate, altitude,
velocity, and wind-velocity, including the possibility of using a nonzero side slip angle. The
objectives in studying these maneuvers are:

1. Analytical expressions for path parameters, as function of ‘clock-angle’.
2. A feedback mechanism of path parameters to construct guidance signals.
3. Target exposure assessment, and required camera turret activity.

To establish the problem of limited target exposure, we first look at a circle in wind, or ‘turn-
about-a-point’, i.e. given the maneuver we find the corresponding geometry. Next, we address
the more interesting problem of the wind ellipse, a.k.a. ‘turn-on-a-pylon’, where the observ-
ation geometry defines the maneuver. In the wind ellipse, the wingtip points at the target
throughout the maneuver, while the aircraft maintains coordinated flight.

B. Camera Gimbal Kinematics

The camera angles required to keep the target in sight are based on aircraft pose (position
and orientation) and target location. Figure 4 presents the geometry for tilt, pan, and
zoom. The gimbal angles can be determined by using analytic expressions based on the

![Figure 4. Geometry for nose-mounted camera: pan angle $\kappa$, and tilt angle $\lambda$.](image)

four quadrant inverse tangent function, and using the relative position and aircraft attitude
information. The steps are as follows:

1. Obtain a normalized line-of-sight by the relative position of aircraft and target:

$$\hat{\text{los}}_e = \frac{[x_{tgt}, y_{tgt}, z_{tgt}]^T_e - [x_{ac}, y_{ac}, z_{ac}]^T_e}{\| [x_{tgt}, y_{tgt}, z_{tgt}]^T_e - [x_{ac}, y_{ac}, z_{ac}]^T_e \|}$$

2. Find the normalized line-of-sight vector expressed in the aircraft body frame,

$$[\hat{x}_{los}, \hat{y}_{los}, \hat{z}_{los}]^T_b = _b^T_e(\phi, \theta, \psi) [\hat{x}_{los}, \hat{y}_{los}, \hat{z}_{los}]^T_e$$

3. Obtain camera angle $\kappa$ using the LOS components in the body frame as

$$\kappa = ATAN2(\hat{z}_{los}, \hat{x}_{los})$$
4. Find $\lambda$ using the LOS components in the body frame as

$$\lambda = ATAN2 \left( y_{los}, \sqrt{\hat{x}_{los}^2 + \hat{z}_{los}^2} \right)$$

C. Camera Gimbal Limit Problem Demonstration

![Figure 5](image1)

**Figure 5.** Flight trajectory of 1.5 mins, with initial aircraft heading North, $V_w = 10 \text{ m/s}$, and $V_a \approx 25 \text{ m/s}$.

![Figure 6](image2)

**Figure 6.** Corresponding Gimbal-angles. The bank-angle requirements are reflected in the requirements on the tilt-angle necessary for target capture. However, the most stringent requirements are placed on the pan-angle capabilities. The last 20 seconds of the $\kappa$ time history displays that the wind-correction requires a $\kappa$ beyond the pan-range. The effects of turbulence are also more pronounced in the $\kappa$ channel (associated with pitch motion) than in the $\lambda$ channel (roll).

Figures 5, and 6 indicate the effect of gimbal angle saturation in a circular orbit with wind. These figures display traces of simulated flight of an Aerosonde aircraft$^{22,23}$ with
a nose-mounted gimbaled camera flying in moderate turbulence. The camera pan angle saturates at time $t \approx 75$ s and onwards. To reduce the target out-of-sight problem, we wish to find the trajectory that maintains the geometry between vehicle and target constant. Two possible scenarios are considered, both assuming coordinated flight:

1. Maintaining constant pan-angle, equivalent to maintaining a constant angle between $x_b$ axis and line-of-sight. (e.g. keep target at two-o’-clock)
2. Maintaining both pan- and tilt-angle constant. This will require changes in altitude and/or airspeed.

For target observation these maneuvers have the advantage of increased camera stability due to the larger inertia about the $x_b$ axis and the natural aerodynamic damping in roll. An example of the second maneuver is orienting the wingtip at the target throughout the orbit. However, for most small UAVs the pivotal altitude will likely be too low to be practicable.

**D. Path Geometry for Constant Line-of-Sight**

Using similar reasoning as Reference 1, but explicitly allowing for wind from arbitrary direction $\chi_w$, with angular position of the vehicle determined by ‘bearing from the target’ or ‘clock-angle’ $\psi_p$, and the relative position of the target measured from the $x_b$–axis clock-wise $\zeta$. Hence, $\zeta$ is from the pilot’s perspective, $\zeta = 60^o$ corresponds to a pilot having the target at his/her two-o’-clock position. The expression for the change in radius as a function of the relative position is:

$$
\frac{dr}{d\psi_p} = r \left( -V_a c_\zeta - V_w c_{\psi-\chi_w+\zeta} \right) \frac{V_a s_\zeta + V_w s_{\psi-\chi_w+\zeta}}{V_a s_\zeta + V_w s_{\psi-\chi_w+\zeta}}
$$

which can be expressed in terms of $\psi_p$ with the relation

$$
\psi_p = \zeta + \psi - \pi
$$

The trigonometric relations

$$
c_{\psi-\chi_w+\zeta} = -c_{\psi_p} c_{\chi_w} - s_{\psi_p} s_{\chi_w} \\
s_{\psi-\chi_w+\zeta} = c_{\psi_p} s_{\chi_w} - s_{\psi_p} c_{\chi_w}
$$

allow the expression:

$$
\frac{dr}{d\psi_p} = r \left( -V_a c_\zeta + V_w (c_{\psi_p} c_{\chi_w} + s_{\psi_p} s_{\chi_w}) \right) \frac{V_a s_\zeta + V_w (c_{\psi_p} s_{\chi_w} - s_{\psi_p} c_{\chi_w})}{V_a s_\zeta + V_w (c_{\psi_p} s_{\chi_w} - s_{\psi_p} c_{\chi_w})}
$$
The special case where the target remains ‘under’ the wingtip throughout the maneuver, \( \zeta = \frac{\pi}{2} \), can be presented as:

\[
\frac{dr}{d\psi_p} = r \frac{V_w (c_{\psi_p} c_{x_w} + s_{\psi_p} s_{x_w})}{V_a - V_w (s_{\psi_p} c_{x_w} - c_{\psi_p} s_{x_w})}
\]  

(46)

The radius of the orbit can be found by integration of equation(45). For \( \zeta < \frac{\pi}{2} \) this requires numerical integration, for the special case \( \zeta = \frac{\pi}{2} \) the result is

\[
r(\psi_p) = r_0 \frac{V_a + V_w s_{x_w}}{V_a - V_w s_{\psi_p - x_w}}
\]  

(47)

where \( r_0 = r(\psi_p = 0) \) is the radius directly North of the target, Figure 7. Eqn(47) represents an elliptical orbit that maintains the wingtip in the direction of, though not necessarily pointed directly at, the target. Hence, it results in a constant camera pan-angle \( \kappa \), with tilt-angle depending on the vehicle bank-angle. To maintain a relative angle \( \zeta < \frac{\pi}{2} \) requires a spiral trajectory towards the target.\(^1\)

Figure 7. Elliptical orbit for \( \zeta = 90^\circ \), equation(47), and spiral trajectory in wind from numeric integration of equation(45) with \( \zeta = 85^\circ \). Target at origin. \( V_a = 25 \text{ m/s}, V_w = 10 \text{ m/s} \) from 045 deg.
The minimum radius in the elliptical orbit is related to \( r_0 \) by

\[
 r_{\text{min}} = r_0 \frac{V_a + V_w}{V_a + V_w s_{\chi_w}}
\]

In terms of the minimum radius, the path can be expressed as

\[
 r(\psi_P) = r_{\text{min}} \frac{V_a + V_w}{V_a - V_w s_{\psi_P - \chi_w}}
\]  

(48)

where the minimum radius occurs at \( \psi_P = \chi_w + \pi/2 \) when flying clockwise about the target. The ground speed is maximum at this point, \( V_g = V_a + V_w \). Hence, given a maximum bank angle, \( \phi_{\text{max}} \), the minimum possible radius is

\[
 r_{\text{min}} = \frac{(V_a + V_w)^2}{g t \phi_{\text{max}}}
\]  

(49)

The desired course for the elliptical spiral trajectory is

\[
 \chi_s(\psi_P) = \arctan\left( \frac{V_w c_{\chi_w} + V_a c_{\psi_P - \zeta}}{V_a s_{\psi_P - \zeta} - V_w s_{\chi_w}} \right)
\]

From this expression, the desired course for wingtip at target, i.e. \( \zeta = \pi/2 \), is constructed as

\[
 \chi_s(\psi_P) = \arctan\left( \frac{V_w c_{\chi_w} - V_a s_{\psi_P}}{-V_a c_{\psi_P} - V_w s_{\chi_w}} \right)
\]  

(50)

VI. Demonstration of Results

![Diagram](image)

Figure 8. The structure of the simulation demonstration. The Aerosonde aircraft dynamics and environmental model was obtained from Reference 23.

The effectiveness of these results can be demonstrated in a simulation environment. Fig-
Figure 8 displays the structure of the simulation, which represents the integration of the orbit formulated in terms of desired course, propagation of the SF formulation, the helmsman, and the Aerosonde aircraft. The aircraft is exposed to atmospheric turbulence and windshear modeling, using the default values in the Aerosim Blockset of Reference 23. Using this dynamics model and assuming a nose-mounted gimballed camera as described in section V-B, Figures 9, 10, and 11 display the results, which should be compared with those in Figures 5, and 6.

![Figure 9](image)

**Figure 9.** Approaching the target on a course of 270°, with wind 045°@10m/s. The information used to commence the orbit capture is distance to target, \( d \leq 2r_0 \) where \( r_0 = 500 \text{ m} \) is the distance North of target. The minimum radius is related to \( r_0 \) as given by equation (49). The path parameters \( y_s \) and \( \psi_s \) are determined by equations (48), and (50).

If in addition we allow the altitude to change, we can operate the aircraft at ‘pivotal altitude’ to maintain the wingtip pointed at the target. Expressions (48), (49), and (50) define the path geometry for constant line-of-sight observation. When flown at pivotal altitude, this results in the target being ‘fixed’ at the wingtip from the perspective of the \( F_b \) frame. These expressions can all be updated as wind speed and direction estimates become available. To demonstrate this, the aircraft is augmented with a simple altitude tracker based on proportional feed back of altitude error to the engine power setting. The feedback is filtered with a settling time of 1 sec. Airspeed is maintained by means of pitch. The results are displayed in Figures 12 through 16. The drawback of a path at pivotal altitude is that the relatively low speeds of the UAV will require an altitude that will likely be too low for safety and robustness considerations, and depending on the ratio \( V_g/V_w \), the required altitude changes can be excessive.
Figure 10. Bank angle and relative course time histories corresponding to Figure 9. Noise is due to Dryden moderate turbulence modeling and an aggressive bank angle control law.

Figure 11. Camera gimbal angles corresponding to Figure 9. The key result of this maneuver is that the aircraft orients its wingtip over the target throughout the maneuver.
Figure 12. ‘On-Pylon’ maneuver; trajectory of 150 seconds of flight orbiting target at approximate pivotal altitude in light wind and turbulence. Target located at \( \{\text{North, East}\} = \{500, 500\} \text{m}, \) wind \( 090^\circ \pm 5 \text{ m/s}. \)

Figure 13. Inertial speed corresponding to Figure 12. \( V_a \approx 25 \text{ m/s} \) in turbulence.
Figure 14. ‘Pivotal altitude’ and actual altitude time histories corresponding to Figure 12. Altitude (flight path) is controlled with throttle.

Figure 15. Bank angle and relative course time histories corresponding to first two minutes of Figure 12. Aircraft converges with exact ellipse at about $t = 30$ s.
Figure 16. Keeping the camera aiming efforts to a minimum: gimbal angles corresponding to first 2 min of Figure 12. The purpose of this maneuver is to maintain tilt-angle $\lambda$ near constant, while $\kappa$ is also maintained near constant.

VII. Wind Estimate

The path following algorithm is robust with respect to wind and does not rely on knowledge of wind and heading. However, the constant line-of-sight geometry requires local wind information. The camera field-of-view is robust enough to allow approximate solutions, relying on estimates of wind speed and direction. An error in wind estimate would result in the target ‘wandering’ in the camera field of view. This section describes a means to continuously estimate the wind speed and direction.

The airspeed $V_a$ is measured with airdata instruments, the ground speed $V_g$ and course $\chi$ are measured by GPS, and wind speed $V_w$ and direction $\chi_w$ are related to the aircraft heading, $\psi$ e.g. in North and East directions as

$$
\begin{align*}
V_g c_\chi &= V_a c_\psi - V_w c_{\chi_w} \triangleq V_a c_\psi + u_w \\
V_g s_\chi &= V_a s_\psi - V_w s_{\chi_w} \triangleq V_a s_\psi + v_w
\end{align*}
$$

If wind speed and direction are considered constant (slowly varying), then these can be considered as ‘unknown initial conditions’ and obtained by means of an observer. Assuming that the aircraft heading is measured, a nonlinear observer may be constructed to estimate the wind direction and speed. A similar approach to that of Reference 27 is used.

$$
\frac{d}{dt} \dot{x} = A_o \dot{x} + B_o u_o
$$

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where
\[
\dot{x}^T = \left( \dot{x}, \dot{y}, \dot{u}_w, \dot{v}_w \right), \quad u_o^T = \left( x_N, y_E, V_a c_r, V_a s_\psi \right)
\]
and
\[
A_o = \begin{pmatrix}
-\lambda_1 & 0 & 1 & 0 \\
0 & -\lambda_2 & 0 & 1 \\
-\lambda_3 & 0 & 0 & 0 \\
0 & -\lambda_4 & 0 & 0 \\
\end{pmatrix}, \quad B_o = \begin{pmatrix}
\lambda_1 & 0 & 1 & 0 \\
0 & \lambda_2 & 0 & 1 \\
\lambda_3 & 0 & 0 & 0 \\
0 & \lambda_4 & 0 & 0 \\
\end{pmatrix}
\]
This results in a linear error model as
\[
\begin{align*}
\dot{x} &= -\lambda_1 \dot{x} + \dot{u}_w \\
\dot{y} &= -\lambda_2 \dot{y} + \dot{v}_w \\
\dot{u}_w &= -\lambda_3 \dot{x} \\
\dot{v}_w &= -\lambda_4 \dot{y}
\end{align*}
\]
where \( \tilde{x} \triangleq x - \hat{x} \), et-c. A demonstration is displayed in Figure 17.

Figure 17. Integration of wind estimator with observation orbit orientation. Displayed is the path of a 3 min flight at an airspeed of \( V_a = 25 \) m/s, with wind \( 090^\circ \) at \( 12.5 \) m/s. The initial target path is an ellipse with a minimum radius of \( 300 \) m. North North East of the target, the aircraft is exposed to a southerly wind shift of \( 45^\circ \) occurring over \( 10 \) s. The new wind direction and speed is observed and subsequently used to reorient the desired path for constant observation angle.
VIII. Conclusion

A path following algorithm has been described and demonstrated for autonomous observation of a target from a UAV with a nose-mounted camera.

Small UAVs will be exposed to wind speeds that are a significant portion of the UAV flight speed. This affects the ability of the vehicle to aim and stabilize its sensors at a target. In this work, geometric expressions are derived for orbits that allow the aircraft to keep its wingtip aimed at the target, i.e. flight paths that result in constant-line-of-sight with respect to the aircraft body-fixed frame.

It is shown that camera angles can be maintained near constant. Furthermore, the image quality benefits from the natural roll damping of the aircraft which reduces the effects of turbulence. Use of these orbits greatly reduce the potential for operator disorientation, and allow a reference for remote camera operation.

An observer for wind speed and direction is also demonstrated, which continuously estimates the proper orientation of the orbits about the targets. Wind estimation errors do not significantly affect the target imaging.

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References


