Research Article

Adaptive Entry Guidance for Hypersonic Gliding Vehicles Using Analytic Feedback Control

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This paper presents an adaptive, simple, and effective guidance approach for hypersonic entry vehicles with high lift-to-drag (L/D) ratios (e.g., hypersonic gliding vehicles). The core of the constrained guidance approach is a closed-form, easily obtained, and computationally efficient feedback control law that yields the analytic bank command based on the well-known quasi-equilibrium glide condition (QEGC). The magnitude of the bank angle command consists of two parts, i.e., the baseline part and the augmented part, which are calculated analytically and successively. The baseline command is derived from the analytic relation between the range-to-go and the velocity to guarantee the range requirement. Then, the bank angle is augmented with the predictive altitude-rate feedback compensations that are represented by an analytic set of flight path angle needed for the terminal constraints. The inequality path constraints in the velocity-altitude space are translated into the velocity-dependent bounds for the magnitude of the bank angle based on the QEGC. The sign of the bank command is also analytically determined using an automated bank-reversal logic based on the dynamic adjustment criteria. Finally, a feasible three-degree-of-freedom (3DOF) entry flight trajectory is simultaneously generated by integrating with the real-time updated command. Because no iterations and no or few off-line parameter adjustments are required using almost all analytic processing, the algorithm provides remarkable simplicity, rapidity, and adaptability. A considerable range of entry flights using the vehicle data of the CAV-H is tested. Simulation results demonstrate the effectiveness and performance of the presented approach.

1. Introduction

Atmosphere entry flight is a critical phase of operation for the unpowered lifting hypersonic flight vehicles such as reusable launch vehicles (RLVs) and hypersonic gliding vehicles (HGVs). Entry trajectory generation and guidance are challenging and responsible for the success of entry flight. Therefore, extensive studies can be found in recent years [1, 2]. Currently, entry guidance methods can be divided into two categories: the standard trajectory guidance and the predictor-corrector guidance [2]. The standard trajectory guidance that is more mature and widely used includes two parts: trajectory planning and tracking. The entry trajectory planning is usually based on numerical optimization or numerical iteration methods which are usually time-consuming and laborious [3]. More specifically, a well-known approach, i.e., planning aerodynamic drag acceleration profile as the reference trajectory, typically implemented in the shuttle entry guidance and lately extended to other instances (e.g., Evolved Acceleration Guidance Logic for Entry, EAGLE), has proven to be very effective and successful, which becomes the baseline approach for many entry vehicles [1].

Even though the shuttle entry guidance is successful [4], there have been several promising extensions and applications of drag profile approach over the years. These studies strive to improve the accuracy and computation time of the reference drag profile by simplifying or automating the drag profile design [5–9], investigate linear and nonlinear full-state feedback tracking laws [10–12], improve on both the above two aspects [13, 14], or enhance the lateral maneuverability dealing with geographic constraints [15–17]. On the whole, these efforts are still considered as the variants of
shuttle entry guidance and defined as the standard trajectory
guidance.

It is adequate to have the drag-based trajectory generator
on the ground for the lifting vehicles with a limited flight
envelope and focused mission; onboard trajectory generation
is still necessary for the second generation RLVs or HGVs to
achieve aircraft-like operation. A far-reaching contribution
proposed by Shen and Lu [18] is a cornerstone of onboard
3DOF trajectory generation, which is not based on the drag
acceleration profile. This benchmark effort uses the so-
called quasi-equilibrium glide condition (QEGC) [19–21], a
frequently observed phenomenon in the hypersonic lifting
flight of vehicles with moderate to higher L/D ratios, as the
foundation for the rapid online design of a feasible entry
trajectory subject to all common conditions, and effective
and efficient enforcement of the inequality constraints. On
the basis of the trajectory generator presented by Shen, an
adaptive lateral guidance logic for determining when to
perform bank-angle reversals in the most stressful scenarios
is investigated in [22]. Zang et al. [23] presented an on-line
guidance algorithm for high L/D hypersonic reentry vehicles
using a plane-symmetry bank-to-turn control method that
can generate a feasible trajectory at each guidance cycle.

Besides, the classical predictor-corrector algorithms have
evolved and emerged to show significant potential to disen-
gage from any dependence on the separate preplanned refer-
ence trajectory and tracking laws [24–31]. The predictor-
corrector algorithms are aimed at iteratively determining a
complete feasible entry trajectory onboard based on the
current condition and the desired target condition. Despite
many advantages, a long-standing weakness of the predictor-
corrector algorithm is the lack of effective and broadly applica-
able means to enforce inequality trajectory constraints such as
those on the heating rate and aerodynamic load [25–27]. In
order to address this issue, Xue and Lu [28] presented a highly
effective algorithm to enforce common inequality entry trajec-
tory constraints in a predictor-corrector algorithm by employ-
ing the QEGC. Furthermore, Lu [29–31] presented a unified
predictor-corrector method for both low and high lifting
vehicles, in which the enforcement of common trajectory
constraints is conducted by an augmentation of altitude-rate
feedback to the baseline algorithm based on the natural
time-scale separation of the trajectory dynamics and a nonlinear
predictive control technique.

Obviously, almost all aforementioned entry guidance algo-
rithms require conducting several or more numerical itera-
tions, in which repeated integrations of the equations of
motion are involved, so as to generate a set of guidance
commands and a feasible entry trajectory satisfying all com-
mon constraints. The main weakness of the numerical itera-
tions, however, is the lack of the convergence guarantee of
the numerical process. Moreover, such one or more repeated
integrations involved in iterations add a severe computation
burden that the onboard capability and the terminal precision
will both degenerate. Abandoning numerical iterations and
repeated integrations, Xu et al. [32] presented a novel quasi-
equilibrium glide adaptive entry trajectory generation
algorithm based on the predictor-corrector principle for
hypersonic lifting vehicles. The trajectory is converted into a
special form to obtain the closed-form solution with the
analytically calculated angle of attack and bank. Pan et al.
[33] presented a three-dimensional guidance algorithm on
the basis of analytical predictions for the trajectory using
Lyapunov’s artificial small parameter method. However, this
algorithm is essentially one of the standard trajectory guidance
algorithms that numerical iterations cannot be avoided.

In this paper, we present a rapid, relatively simple, and
effective approach of trajectory planning for entry vehicles
(such as HGVs) with a high L/D ratio. This approach is
inspired by the contribution in [32] but owns an essentially
distinct algorithmic principle. Novel utilization of the QEGC
is the cornerstone for this rapid planning algorithm for fully
constrained, three-dimensional feasible entry trajectories.
The primary commands are the fixed velocity-dependent
angle of attack and the adjustable bank angle which is calcu-
lated analytically. The magnitude of bank angle command
consists of two parts: the baseline part derived from the ana-
lytical relation between the range-to-go and the velocity, and
the augmented part that is generated by using the predictive
objective-oriented altitude-rate feedback compensations
required for the desired set of flight path angle. This set of
flight path angle, treated as the pseudocolor, is simply
and readily deduced using the analytic expressions relating
the range-to-go to the desired terminal altitude and relating
the desired terminal altitude to the predicted terminal
velocity, respectively. The inequality path constraints in the
velocity-altitude space are dramatically translated into the
velocity-dependent bounds for the magnitude of the bank
angle by the QEGC. The sign of the bank command is
determined by an automated bank-reversal logic based on
the approximate linearity and proportional property between
the crossrange and the range-to-go. The over-correct scheme
is utilized with a constant parameter and conservative
criterion to ensure that the crossrange and heading error
requirements are all satisfied at an acceptable expense of
one or more additional bank reversals. A feasible 3DOF entry
trajectory is simultaneously generated by integrating the real-
time updated command. No iterations are required, and few
off-line parameter adjustments are necessary with only one
time’s integration conducted along the trajectory. A consid-
erable range of entry flights using the vehicle data of the
CAV-H is tested. Simulation results demonstrate the
effectiveness and performance of the presented approach.

2. Entry Guidance Problem

2.1. Entry Dynamics. The dimensionless 3DOF equations of
motion of a HGV over a spherical, rotating Earth are given by

\[ \dot{r} = V \sin \theta, \]

\[ \dot{\lambda} = V \cos \theta \sin \sigma \right(r \cos \phi), \]

\[ \dot{\phi} = V \cos \theta \cos \sigma \right(r \phi), \]

\[ \dot{V} = -D \right(\sin \theta \right) \right(r^2 + r \omega^2 \cos \phi \cos \phi \sin \theta
- r \omega^2 \cos \phi \sin \phi \cos \phi \cos \theta, \]
\[ \dot{V} = L \cos \nu + (V^2 - 1/r) \cos \theta/r + 2\omega V \cos \phi \sin \sigma + rw_e^2 \cos \phi (\cos \phi \cos \theta + \sin \theta \sin \phi \cos \sigma), \]
\[ \dot{V} \theta = L \sin v/\cos \theta + (V^2/r) \cos \theta \sin \sigma \tan \phi + 2\omega \dot{V} \sin \phi - \cos \phi \cos \sigma \tan \theta + (rw_e^2/\cos \theta) \cos \phi \sin \phi \sin \sigma, \]

where \( r \) is the radial distance from the Earth center to the HGV, \( \lambda \) the longitude, \( \phi \) the latitude, \( V \) the Earth-relative velocity, \( \theta \) the flight path angle, \( \nu \) the bank angle defined such that a bank to the right is positive, and \( \sigma \) the velocity azimuth angle (i.e., heading angle) measured clockwise from the North. \( \omega_e \) is the self-rotation rate of Earth. In the nondimensional form, length and time are normalized by the radius of the Earth \( R_0 \) and \( t_{\text{scale}} = \sqrt{R_0/g_0} \) with \( g_0 = 9.81 \, \text{m/s}^2 \), respectively, thus leading to dimensionless velocity \( V_{\text{scale}} = \sqrt{R_0/g_0} \) and angular rate \( \omega_{\text{scale}} = \sqrt{g_0/R_0} \). The differentiation is with respect to the dimensionless time \( \tau = t/t_{\text{scale}} \). The terms \( D \) and \( L \) are dimensionless aerodynamic accelerations (in \( g_0 \)), i.e.,

\[ D = \rho (VV_{\text{scale}})^2 S_{\text{ref}} C_D/(2mg_0), \]
\[ L = \rho (VV_{\text{scale}})^2 S_{\text{ref}} C_L/(2mg_0), \]

where \( S_{\text{ref}} \) is the reference area of the vehicle and \( m \) is the mass of the vehicle. \( C_D \) and \( C_L \) are the aerodynamic drag and lift coefficients as functions of \( \alpha \) and Mach number. The atmospheric density \( \rho \) is modelled using the exponential equation

\[ \rho = \rho_0 e^{-b/h}, \]

where \( \rho_0 \) is the atmospheric density at the sea level, \( h = R_0(r - 1) \) is the altitude, and \( h \) an altitude constant.

The angle of attack \( \alpha \) is assumed to be a fixed velocity-dependent profile determined synthetically by thermal protection, range capability, and control constraints, whereas it is slightly adjustable for entry tracking guidance not concerned in this paper. The only adjustable trajectory command \( \delta \) is to be determined by the guidance approach in the following sections. Thus, the dimensionless entry dynamics can be rewritten as

\[ \dot{x} = dx/dr = f(x, u), \quad x(\tau_0) = x_0, \]

where the state vector \( x = (r, \lambda, \phi, V, \theta, \sigma)^T \) and the control vector \( u = (\nu, \delta)^T \). \( x(\tau_0) = x_0 \) presents the initial conditions. Note that initial conditions will be denoted with a subscript “0,” and then target conditions will be denoted with subscript “\( T \)” in the following sections.

### 2.2. Trajectory Constraints

The entry trajectory should start with the initial conditions at the entry interface and terminate with the desired target conditions to ensure that the next phase can be successfully conducted. The typical terminal constraints for entry flight are specified so that the trajectory reaches to a location with a desired distance \( s_f \) (\( s_f \) can be zero) from the target point at a specified final altitude \( r_f \) and velocity \( V_f \). That is,

\[ r(\tau_f) = r_f, \]
\[ V(\tau_f) = V_f, \]

\[ s_{\text{togo}}(\lambda(\tau_f), \phi(\tau_f)) = s_f, \]

where \( s_{\text{togo}} \) denotes the value of range-to-go from the current point to the target location. Introducing the energy-like parameter \( e = 1/r - V^2/2 \), the first two conditions in Eqs. (11) and (12) maybe combined to define a specified final energy

\[ e_f = 1/r_f - V_f^2/2. \]

Alternatively, under the conventions of entry flight, entry terminates at the specified final energy \( e_f \) instead of \( r_f \) or \( V_f \). Thus, the terminal conditions in Eqs. (11)–(13) are translated into

\[ e(\tau_f) = e_f, \]
\[ s_{\text{togo}}(e_{f}) = s_f. \]

Considering that the final velocity vector may be directed at the target point with a given tolerance \( \Delta \sigma_f \), the heading error, which is the difference between the velocity azimuth angle and the line-of-sight angle from the vehicle to the target point, is limited by

\[ |\Delta \sigma(\tau_f)| \leq \Delta \sigma_f. \]

The common entry trajectory inequality path constraints for hypersonic glide, including those on the heating rate at a stagnation point \( \dot{Q} \), aerodynamic load \( n \), and dynamic pressure \( q \), are expressed as

\[ \dot{Q} = k_Q \sqrt{ho(VV_{\text{scale}})^{3.15}} \leq \dot{Q}_{\text{max}}, \]
\[ n = \sqrt{L^2 + D^2} \leq n_{\text{max}}, \]
\[ q = 0.5 \rho (VV_{\text{scale}})^2 \leq q_{\text{max}}, \]

where \( k_Q \) is a vehicle-dependent constant and \( \dot{Q}_{\text{max}}, n_{\text{max}}, \) and \( q_{\text{max}} \) are vehicle-dependent peak constants as well, respectively. These three constraints are considered “hard” constraints to be enforced strictly.

For HGVs with a high \( L/D \) ratio, another path constraint is the equilibrium glide constraint with \( \theta = 0 \), \( v = v_{\text{EG}} \), and the Earth self-rotation ignored. Then, it is expressed as

\[ L \cos v_{\text{EG}} + (V^2 - 1/r)(1/r) \geq 0, \]

where \( v_{\text{EG}} \) is a specified constant. The steady flight could not
be maintained when this condition is violated, because the vehicle would not have enough lift to maintain its flight path angle so that the phugoid oscillations in altitudes will be reduced. Nevertheless, the violation of this condition would not pose a risk to the vehicle not similar to the above three “hard” constraints. Thus, this condition is referred to as a “soft” constraint that does not need to be enforced strictly.

Considering the attitude control system capability and the nominal angle of attack profile, limits are placed on flight control authority according to

\[ |\dot{v}| \leq \nu_{\max}, \quad |v| \leq \nu_{\max}. \tag{22} \]

The entry guidance is to determine the control history \( u = (v, \alpha)^T \) so that the corresponding entry flight should satisfy all of the aforementioned constraints in terms of the 3DOF entry dynamics, endpoint boundary conditions, typical path inequality constraints, and control authority constraints. Accordingly, a feasible trajectory is generated, and the rapidness and reliability are pursued subsequently.

3. Entry Guidance Algorithms

This section presents a simple, adaptive, and autonomous guidance algorithm of constrained entry hypersonic flight for HGVs. The algorithm tackles the problem in two steps: the longitudinal guidance and the lateral guidance. The longitudinal guidance generates the feasible magnitude of bank angle in real-time, while the lateral guidance determines the sign of bank angle by a simple but efficient bank reversal logic. Conducting simultaneously these two channels with the successive states updated, the set of closed-loop commanded bank angle with analytic feedback control laws are easily deduced. Accordingly, a feasible and applicable entry trajectory is generated by integrating the whole trajectory only once with a pleasing computation cost.

3.1. QEGC and Translation of Inequality Path Constraints. As mentioned above, an ingenious utilization of QEGC is the cornerstone for this entry guidance algorithm and translation of inequality path constraints. Note that the flight path angle is small and varies relatively slowly in glide flight. Thus, the QEGC can be constructed by setting \( \cos \theta = 1 \) and \( \dot{\theta} = 0 \) in Eq. (5) and ignoring Earth self-rotation as follows

\[ L \cos v + (V^2 - 1/r)/r = 0. \tag{23} \]

As obviously seen from Eq. (23), if two arbitrary terms of the states in terms of \( r, V, \) and \( v \), and any given, another time-varying parameter could be determined along the glide trajectory. Based on this principle, the altitude versus velocity profile can be determined by choosing a suitable bank angle \( v \). Combining the exponential density equation (9) with path constraint equations (18–20), a collective altitude versus velocity profile corresponding to the three path constraints, which constitutes the lower boundary of the so-called entry flight corridor, can be simply deduced and intuitively represented by \( L(V, r_{\min}, V) \). Obviously, \( r_{\min} \) is the geocentric distance corresponding to the lower boundary of the entry corridor. Correspondingly, a velocity-dependent upper boundary of the bank-angle magnitude can be derived from the QEGC in Eq. (23) and denoted by \( \nu_{\max} \) that is,

\[ \nu_{\max} = \cos^{-1}\left[ \frac{1/r_{\min}^2 - V^2/r_{\min}}{L_{\max}(r_{\min}, V)} \right]. \tag{24} \]

On the other hand, the lower boundary of the bank-angle magnitude can be given intuitively as \( \nu_{\min} = \nu_{EG} \), where \( \nu_{EG} \) is a specified bank angle to enforce the equilibrium glide constraint as mentioned above. In this paper, \( \nu_{EG} = 0 \) is used to determine the lower boundary of the bank angle. It is advisable that an appropriate \( v \) should be chosen within the admissible region specified by \( \nu_{\min} \) and \( \nu_{\max} \) to enforce all of the inequality path constraints. In other words, for any \( V \) in the glide phase where the QEGC is valid, the entry trajectory will stay inside the entry flight corridor if \( v \) is chosen from the following simple box constraint

\[ \nu_{\min}(V) \leq |\nu(V)| \leq \nu_{\max}(V). \tag{25} \]

Note that the preceding equation and arguments are based on the QEGC which is only valid for the glide phase but not the initial descent phase. In [28], this issue has been addressed using a simple Newton-Secant method to solve the equation \( F(\nu_{des-max}) = Q - Q_{\max} = 0 \), and as a result, a constant \( \nu_{des-max} \) is derived as the upper bound of \( v \) for the initial descent phase. In fact, this boundary is not activated in most cases, which will be described in the next section. In addition, a possible compensation term concerning the Earth self-rotation and the heating rate constraint is added to yield a modified QEGC so as to achieve higher accuracy for the upper boundary of the bank angle (cf. [28]). Unfortunately, only a compromise result will be achieved due to the supposition of \( r = 1 \). Thus, we still utilize the box constraint (25) and Eq. (24) to enforce the three inequality path constraints as well as other constraints expressed in the velocity-altitude space.

3.2. Longitudinal Subplanning and Guidance Algorithm. Taking into account the QEGC and the distinctive characteristics of entry flight mechanics, the algorithm tactically divides the longitudinal profiles into the two well-known phases: the initial descent phase and the quasi-equilibrium glide phase. In the initial phase, the dynamic pressure of the vehicle is insufficient for the aerodynamic lift to shape the trajectory; hence, the bank angle is forced to be a constant. The quasi-equilibrium glide (QEG) phase, which is distinctive and unique for HGVs with moderate to higher L/D ratios, starts from a transition point in which the rationality of QEGC is insured, covers the majority of the entry trajectory, and plays a crucial role in satisfying all path constraints and other terminal conditions.

3.2.1. Initial Descent Phase. The objective of guidance for the initial descent phase is to determine the trajectory state and the corresponding control command which steers the vehicle flying from the entry interface to a transition point connecting to the quasi-equilibrium glide phase. An effective algorithm
has been proposed in many literatures with slight differences [15, 16, 18]. For completeness, we briefly describe here how the algorithm can be adopted to the initial descent planning problem. The magnitude of the feasible constant bank angle, i.e., \( |\nu_{\text{des}}| \), is determined by increasing the bank angle from zero at a fixed incremental (the sign is given by the lateral guidance in the later section) and numerically integrating the equations of motion until the following criteria are simultaneously satisfied

\[
|\frac{dr}{dV} - (\frac{dr}{dV})_{QEGC}| \leq \delta, \quad (26)
\]

\[
\dot{Q} \leq \dot{Q}_{\text{max}^*}, \quad (27)
\]

where \( \delta \) is a small preselected positive value. The preceding criteria indicate that at the intersecting point inside the entry flight corridor, the slopes of the descent trajectory and the quasi-equilibrium glide trajectory closely match.

Dividing Eq. (1) with Eq. (4), and ignoring Earth self-rotation, we can obtain the slope of the descent trajectory at the current point \((r, V)\)

\[
\frac{dr}{dV} = - \frac{V \sin \theta}{D + \sin \theta/r^2}, \quad (28)
\]

The other slope \((\frac{dr}{dV})_{QEGC}\) is obtained by differentiating the QEGC once with respect to \( V \) at \((r, V)\)

\[
\frac{d}{dV} (\frac{dr}{dV})_{QEGC} = \frac{2(V) (1 - V^2 r) + 2 V r}{\beta R_0 (1 - V^2 r) + V^2 - 2/r}, \quad (29)
\]

where \( \beta = 1/h_\lambda \) is a constant and the other variables are all dimensionless. Note that this way of determining \((\frac{dr}{dV})_{QEGC}\) is more efficient than that of [28] because of no need for solving the QEGC. Finally, the integrated initial descent trajectory can be obtained once the appropriate \( \nu_{\text{des}} \) is determined. Also determined is the transition point, in which the states \( \tilde{x}_{\text{trans}} \) are afforded to be the initial conditions for the next trajectory generation.

### 3.2.2. Quasi-Equilibrium Glide (QEG) Phase

In this phase, the magnitude of the bank angle command consists of two parts: the baseline part and the augmented part.

1. **Range Control and Determination of the Baseline Bank Angle.** The baseline command is derived from the analytical relation between the range-to-go and the velocity. As shown in the preceding section, we let \( s_{\text{togo}} \) denote the range-to-go along the great circle connecting the current location of the vehicle and the final site on the surface of a spherical Earth. The time derivative for \( s_{\text{togo}} \) is

\[
\dot{s}_{\text{togo}} = -V \cos \theta \cos \Delta \sigma/r, \quad (30)
\]

where \( \Delta \sigma \) again is the offset between the heading angle and the azimuth of this great circle. Under the great circle assumption, the offset is so small that the usual approximation \( \cos \Delta \sigma \approx 1 \) holds. Thus, Eq. (30) is simplified as

\[
\dot{s}_{\text{togo}} = -V \cos \theta/\rho, \quad (31)
\]

Dividing \( \dot{V} \) in equation (4) by \( \dot{s}_{\text{togo}} \) and ignoring Earth self-rotation, we get the differential equation as follows

\[
\frac{dV}{ds_{\text{togo}}} = rD + \sin \theta/r \quad V \cos \theta. \quad (32)
\]

Note that \( \theta = 0 \) and \( \cos \theta = 1 \) are acceptable when the QEGC is valid. Thus, in the QEG phase, Eq. (32) can be simplified to

\[
\frac{dV}{ds_{\text{togo}}} = rD/\rho \quad (33)
\]

Replacing \( D \) with \( L(C_D/C_L) \) and substituting \( L \) from the QEGC in Eq.(23) lead to

\[
\frac{dV}{ds_{\text{togo}}} = \frac{(1/r - V^2)(C_D/C_L)}{V \cos \nu}, \quad (34)
\]

which can be further rewritten as

\[
ds_{\text{togo}} = \left( \frac{C_L}{C_D} \cos \nu \right) \frac{V}{(1/r - V^2)} dV. \quad (35)
\]

Note that the dimensionless radial distance \( r \) varies so slowly in the QEG phase that it can be approximated as a constant value \( \tilde{r} = (r_{\text{trans}} + r_f)/2 \) (i.e., the average radial distance of the QEG phase). Since the angle of attack \( \alpha \) is preselected to maintain the gliding flight with the highest \( L/D \) ratio, the relational term \( C_L/C_D \) could be assumed to be a constant too. We also assume that the bank angle \( \nu \) is independent of the flight velocity \( V \). Based on all the above assumptions, both sides of Eq. (35) can be analytically integrated into the corresponding interval for the range-to-go and the velocity, respectively. For the current state of arbitrary point, the integrated form of the preceding equation can be expressed as

\[
s_f - s_{\text{togo}} = -\frac{1}{2} \left( \frac{C_L}{C_D} \cos \nu \right) \cdot \ln \left( V^2 - 1/\tilde{r} \right) \bigg|_{V'}^{V}, \quad (36)
\]

where \( V \) is the current velocity. The current range-to-go \( s_{\text{togo}} \) is computed by spherical trigonometric functions and is given below to get the analytic solution

\[
s_{\text{togo}} = \cos^{-1} \left[ \sin \phi_f \sin \phi + \cos \phi_f \cos \phi \cos (\lambda_f - \lambda) \right]. \quad (37)
\]

Hence, it is easy to have

\[
\cos \nu = 2 \left( \frac{C_D}{C_L} \right) \frac{s_{\text{togo}} - s_f}{\ln \left( V^2 - 1/\tilde{r} \right)} \bigg|_{V'}^{V}. \quad (38)
\]
Finally, the magnitude of the bank angle can be analytically obtained from Eq. (38). In fact, the assumptions of the constant \( r \) and \( C_D/C_m \) may not be sufficiently accurate. Also, the precision of \( s_{\text{togo}} \) along the great circle is insufficient. Thus, all approximations are only used for the above analytic derivations in each guidance cycle, but continuously updated along the trajectory propagation. The accumulated errors of the final states can be reduced by the above successively updates. And it can be ensured by some augmented terms given in the following sections.

(2) Command Augmentation and Altitude Control. Similar to the concepts and principles in [29], let \( v_{\text{base}} \) denote the analytically calculated bank angle at the current time by range control from Eq. (38). Note that some additional needs for trajectory shaping can be accomplished by augmenting the bank command \( v_{\text{cmd}} \) by an altitude-rate compensation, expressed as [29].

\[
L \cos v_{\text{cmd}} = L \cos v_{\text{base}} - k \left( \dot{h} - \dot{h}_{\text{ref}} \right),
\]

where \( L \cos v_{\text{base}} \) is the vertical component of the baseline aerodynamic lift acceleration, \( \dot{h} \) is the current altitude rate, \( \dot{h}_{\text{ref}} \) is the corresponding reference value with different forms for different purposes, and \( k > 0 \) is a gain.

In the rest of this section, a suitable \( \dot{h}_{\text{ref}} \) is designed and deduced analytically to eliminate the terminal altitude error. Consider the relation between the range-to-go and the radial distance. Dividing \( \dot{r} \) in equation (1) with \( s_{\text{togo}} \), we get the variational equation as follows

\[
d_{\text{togo}} = -\frac{1}{\tan \theta} \frac{dr}{r}.
\]

Because the flight path angle is very small in the QEG phase when the QEGC is valid, the approximation \( \tan \theta = \theta \) is acceptable.

Similarly, for the current state of arbitrary point, the integrated form of the preceding equation can be expressed as

\[
s_f - s_{\text{togo}} = -\frac{1}{\theta} \cdot \ln \left| r_f/r \right|.
\]

Equation (41) gives rise to the required flight path angle to ensure the relation between the range-to-go and the radial distance

\[
\theta_{\text{alt}} = \frac{1}{(s_{\text{togo}} - s_f)} \cdot \ln \left| r_f/r \right|,
\]

where subscript ”alt” depicts the value accounting only for the terminal altitude constraint.

Define the altitude rate required to altitude control by

\[
\dot{h}_{\text{alt}} = V \sin \theta_{\text{alt}},
\]

where \( V \) is the current velocity. Substituting Eq. (43) into Eq. (39) gives

\[
L \cos v_{\text{cmd-alt}} = L \cos v_{\text{base}} - k_{\text{alt}} \left( \dot{h} - \dot{h}_{\text{alt}} \right),
\]

where \( \dot{h} \) is the current altitude rate and \( v_{\text{cmd-alt}} \) is the commanded bank-angle magnitude required by the altitude control. The constant gain \( k_{\text{alt}} > 0 \) can be determined by simulations. Now, the magnitude of the commanded bank angle is calculated from Eq. (44), in which the altitude control is considered to reduce the terminal altitude error.

(3) Command Augmentation Based on Velocity Control. Except for the need of altitude control, velocity control is also a crucial issue to be addressed so that the error of terminal velocity is tolerable. To meet the desired velocity at the final altitude (i.e., the final radial distance), the terminal velocity can be separated into two parts: one part due to atmospheric drag and the other from the gravity.

\[
\dot{V} = -D.
\]

Dividing the above equation by \( \dot{r} \) in equation (1) and substituting \( D \) from Eq. (7) and \( \rho \) from Eq. (9) yields

\[
\frac{dV}{V} = -k_B \rho_0 \frac{1}{\sin \theta} \cdot R_0 \exp \left[ -R_0 (r - 1)/\dot{h}_s \right] \cdot dr,
\]

where \( k_B \) is the ballistic coefficient with the form of

\[
k_B = \frac{S_{\text{ref}} C_D}{2m}.
\]

By treating \( \theta \) and \( C_D \) all as constants, the analytical integration of Eq. (46) from the current state to the terminal state yields

\[
\ln V \bigg|_V^{V_{\text{d}}'} = \frac{\dot{h}_s k_B}{\sin \theta} \rho_0 \exp \left[ -R_0 (r - 1)/\dot{h}_s \right] \bigg|_r^r'.
\]

This result gives rise to the predicted terminal velocity accounting only for aerodynamic drag

\[
V_{\text{d}} = \exp \left\{ \frac{\dot{h}_s k_B}{\sin \theta} \rho_0 \exp \left[ -R_0 (r - 1)/\dot{h}_s \right] \right\}_r^r',
\]

where the subscript ”D” denotes the effect of the aerodynamic drag and \( V \) is the current velocity. Hence, the loss of velocity due to the aerodynamic drag only is

\[
\Delta V_{\text{aero}} = V_{\text{d}} - V.
\]
Moreover, taking into account the orbital dynamics of the vehicle under the Earth gravitational field, the terminal velocity can easily be obtained using Keplerian laws

\[ V_{gf} = \sqrt{V^2 + 2 \left( \frac{1}{r_f} - \frac{1}{r} \right)}, \]  

where the subscript “g” denotes the effect of Earth gravity. Based on the law of conservation of energy, \( \Delta V \) can be expressed as

\[ \Delta V_{aero} = V_f - V_{gf}, \]  

Note that the true terminal velocity should be equal to the desired value, that is, Eq. (12) should be expected. To this end, the desired flight path angle is determined by substituting Eq. (49) into Eq. (50) and is expressed as follows

\[ \sin \theta_{vel} = \frac{h_k}{\ln (\Delta V_{aero}/V + 1)} \rho_0 \exp \left[ -R_0 (r - 1)/h_f \right] \rho, \]

where \( \Delta V_{aero} \) is computed using Eq. (52) and (51) and the subscript “vel” denotes the derived value considering only the terminal velocity constraints. \( \theta_{vel} \) is used to attain the desired velocity loss given by Eq. (52); hence, the specified terminal velocity can be reached when the flight terminates at the required final altitude.

Similarly, define the altitude rate required only to the velocity control by

\[ \dot{h}_{vel} = V \sin \theta_{vel}. \]

Substituting Eq. (54) into Eq. (39) gives

\[ L \cos \nu_{cmd} = L \cos \nu_{base} - k_{vel} \left( \dot{h} - \dot{h}_{vel} \right), \]

where the constant gain \( k_{vel} > 0 \) can be determined by simulations and \( \nu_{cmd} \) is the commanded bank angle magnitude required by the terminal velocity constraints. Now, the magnitude of the commanded bank angle is calculated from Eq. (55), in which the velocity control is considered to reduce the terminal velocity error.

Finally, accounting for the terminal constraints in terms of the range, altitude, and velocity depicted by Eqs. (11)–(13), the commanded vertical component of aerodynamic lift acceleration \( L \cos \nu_{cmd} \) is taken as a weighted combination of that obtained from Eq. (44) and (55) as follows

\[ L \cos \nu_{cmd} = \omega L \cos \nu_{cmd-alt} + (1 - \omega) L \cos \nu_{cmd-vel}, \]

where \( \omega \) is a weighted value and \( \omega \in [0, 1] \). Substituting Eq. (44) and (55), the above equation can be rewritten as

\[ L \cos \nu_{cmd} = L \cos \nu_{base} - \omega k_{alt} \left( \dot{h} - \dot{h}_{alt} \right) - (1 - \omega) k_{vel} \left( \dot{h} - \dot{h}_{vel} \right). \]

Setting new feedback gains \( K_{alt} = \omega k_{alt} \geq 0 \) and \( K_{vel} = (1 - \omega) k_{vel} \geq 0 \), which should be scheduled synthetically by simulations, we get

\[ L \cos \nu_{cmd} = L \cos \nu_{base} - K_{alt} \left( \dot{h} - \dot{h}_{alt} \right) - K_{vel} \left( \dot{h} - \dot{h}_{vel} \right). \]

It is worth noting that \( \nu_{cmd} \) should be limited by Eq. (25) to observe the inequality path constraints. That is,

\[ \nu_{cmd} = \begin{cases} \nu_{min}(V), & \text{if } |\nu_{cmd}(V)| < \nu_{min}(V) \\ 0, & \text{if } \nu_{min}(V) \leq |\nu_{cmd}(V)| \leq \nu_{min}(V) \\ \nu_{max}(V), & \text{if } |\nu_{cmd}(V)| > \nu_{max}(V). \end{cases} \]

Up to now, the magnitude of the commanded bank angle is ultimately calculated from Eq. (58), in which the terminal constraints in terms of the range, altitude, and velocity are all accounted for. Therefore, the remaining task is to determine the sign of the bank angle that is presented in the next section.

### 3.3. Lateral Guidance Algorithm

With the longitudinal subplanning and guidance accomplished in the preceding section, we proceed to the lateral guidance problem to specify the sign of the bank angle \( \nu \), so that the terminal heading error and crossrange are nullified or kept within specified tolerances, respectively.

In the initial descent phase, the sign of \( \nu_{des} \) is chosen to be opposite from that of the heading error \( \Delta \psi \). As mentioned previously, \( \Delta \psi \) denotes the difference between the velocity azimuth angle and the line-of-sight angle from the vehicle to the target point and is expressed as

\[ \Delta \psi = \sigma - \psi_{LOS}, \]

where the line-of-sight to the final destination can be computed using spherical trigonometric functions as follows

\[ \psi_{LOS} = \sin^{-1} \left[ \sin \left( \lambda_f - \lambda \right) \cos \lambda_f / \sin s_{togo} \right]. \]

Hence, the sign of \( \nu_{des} \) is given by

\[ \text{sign} (\nu_{des}) = \text{sign} (\Delta \psi) = \text{sign} (\sigma_0 - \psi_{LOS0}), \]

where the subscript “0” denotes the initial value of the trajectory parameters similar to the preceding section.

In the QEG phase, the sign of bank angle \( \nu_{cmd} \) is determined using an automatic, simple but efficient bank reversal logic to be discussed later in this section. Different from the lateral logic used by the Apollo and the Shuttle, we define a crossrange parameter \( \chi \) in radian instead of the heading error by

\[ \chi = \sin^{-1} (\sin s_{togo} \sin \Delta \psi), \]
which denotes the angle between the line-of-sight vector and its projection on the current flight plane. As demonstrated in [22], the appealing features of the crossrange parameter are the approximate piecewise linearity and slow variation with respect to the range-to-go for different vehicles/missions, which the heading error lacks in contrast. In this paper, the lateral logic presented automatically regulates the crossrange and corrects the heading error using an overcorrect scheme based on the dramatic feature as mentioned above. In the rest of this section, some parts of the principle in [22] are extended and revised to determine the reversal moment of the bank angle for lateral guidance.

Considering the approximate linearity of $\chi$, we differentiate Eq. (63) with respect to $s_{togo}$, and express the slope of $d\chi/ds_{togo}$ at the current point as

$$\chi' = \frac{d\chi}{ds_{togo}} = \frac{\cos s_{togo} \sin \Delta \psi + \Delta \psi' \sin s_{togo} \cos \Delta \psi}{\cos \chi},$$

(64)

where the prime denotes the derivative with respect to $s_{togo}$, and similarly, we get

$$\Delta \psi' = -\frac{r}{V^2 \cos \theta} \frac{L \sin \nu}{\cos \theta} \left(\frac{V^2}{r} \cos \theta \sin \sigma \tan \phi \right) - \psi'_{LOS}.$$

(65)

Assuming $s_{togo} \ll 1$, we can also obtain $\psi'_{LOS}$ by the simplified expression

$$\psi'_{LOS} = \tan \Delta \psi/s_{togo}.$$  

(66)

Obviously, the value of $\chi'$ is a function of $\nu$. It changes whenever the sign of $\nu$ is reversed as well and is depicted as $\chi'(-\nu)$. Furthermore, the bank angle criterion is depicted as follows.

Suppose that the bank reversal to be immediately performed is the last one in the entry flight, and the reversal takes place at point $R$. Let $s_{togo}$ denote the range-to-go at point $R$. As mentioned above, we assume that the crossrange were truly linear with respect to $s_{togo}$ as long as $s_{togo} < s_{togoR}$. To ensure that the terminal heading error and crossrange are ideally nullified at the terminal range $s_f$, the following relationship should be satisfied

$$|\chi_R| = |\chi_R(-\nu)| (s_{togoR} - s_f),$$

(67)

where the subscript “$R$” denotes the value at point $R$. The geometric meaning of $\chi_R$ and Eq. (67) is shown in Figure 1. It should be noted that $R$ is not a fixed point. It can be clearly seen that the bank reversal occurs once the current $\gamma$ satisfies Eq. (67), which leads to zero crossrange at $s_f$. That is to say, as long as Eq. (67) is true at any point along the trajectory, the sign of $\nu$ should be reversed. If not, the crossrange error will exceed the specified tolerance. For example, if the reversal took place at point $R_2$ when $|\chi_{R_2}| > |\chi_R|$, this undercorrected reversal will be too late to meet the terminal constraints. That is, $\chi(s_f) > 0$ as seen in Figure 1. Conversely, the bank reversal at point $R_1$ is overcorrected.

Unfortunately, the crossrange is not exactly linear, and the control constraints could cause some crossrange error. Hence, the bank reversal should take place no later than the instant when Eq. (67) is true. To do so, a margin is added multiplying the right side of Eq. (67) by a coefficient $\epsilon \in (0, 1)$. Therefore, ignoring the subscript “$R$,” the bank reversal will be performed when the following criterion is violated

$$|\chi| \leq |\chi_{\text{threshold}}| = \epsilon |\chi'(-\nu)| (s_{togo} - s_f).$$

(68)

Obviously, the above more conservative criterion could command the bank reversal so early that additional reversals may be needed later, which is preferred to improve the lateral precision. In essence, the dynamic $|\chi_{\text{threshold}}|$ plays the role of a range-dependent threshold similar to that of heading error in the Apollo lateral guidance. The smaller the $\epsilon$ is, the tighter the $|\chi_{\text{threshold}}|$ is. A tighter $|\chi_{\text{threshold}}|$ leads to the bank reversal so early that excessive bank reversals should be performed later. An appropriate $\epsilon$ could strike a balance and hold a favorable precision without using excessively many bank reversals.

For each guidance cycle in the QEG phase, we determine the magnitude of the commanded bank angle using the longitudinal guidance algorithm. Meanwhile, the sign of the bank angle is given by the lateral guidance algorithm. Then, Eqs. (1)–(6) are integrated using the commanded bank angle and the angle of attack in each guidance cycle. Once the above steps are accomplished, a feasible entry trajectory is generated as well as the closed-loop control commands. As seen from the guidance steps, any planning trajectory obtained is perfectly flyable.

4. Numerical Examples

4.1. Vehicle and Missions. The simulations presented in this section use the model of Lockheed-Martin’s CAV-H, which is a typical hypersonic gliding vehicle with a high lifting and lift-to-drag ratio. The CAV-H has a mass of 907 kg, with the reference area of 0.4839m², and the maximum lift-to-drag ratio of 3.5 corresponding to an angle of attack of about 10°. The nominal $\alpha$ profile is fixed and given by a piece of linear function of velocity.

![Figure 1: Geometric illustration of the principle for the bank reversal.](image-url)
The angle of attack and Mach number using the tabulated data.

The range-to-go and crossrange at the entry interface were also computed and listed. Negative values indicate the left crossranges for lateral motions. The terminal conditions are also computed and listed. Negative values indicate the left crossranges for lateral motions. The terminal conditions for different ground tracks are shown in Figure 2(b) because of different bank reversals. Also seen in Figure 2(c) is that the flight path angles of the AANLL are small negative values and vary rather smoothly except for the initial descent phase. Hence, the corresponding hypothesis for the QEGC is reasonable and effective as well as an approximately equilibrium glide.

Figure 2(d) shows significant differences in bank angle histories. The bank angle is maintained to be a constant zero till the initial descent phase terminates. In the QEG phase, the AANLL gives four bank reversals, which is less than the AACLL and leads to different ground tracks as shown in Figure 2(b) because of the different bank reversals. Also seen in Figure 2(c) is that the flight path angles of the AANLL are small negative values and vary rather smoothly except for the initial descent phase. Hence, the corresponding hypothesis for the QEGC is reasonable and effective as well as an approximately equilibrium glide.

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The guidance algorithm is coded and implemented in MATLAB on an ordinary laptop computer. The update rate of the commanded bank angle in all tests is set to be 1 Hz for the QEG phase. The integration step is set to be 0.1 s for the initial descent phase and 0.01 s for the QEG phase.

### 4.2. Simulation Results

#### 4.2.1. Preliminary Testing and Discussions

Firstly, the test for mission 1 was implemented to verify the principles of the guidance algorithm and assess how well the algorithm works. A conventional bank reversal logic used by the Apollo and the Shuttle is demonstrated and validated. As can be seen in [29], the sign of bank angle should be maintained until the following criterion is violated

$$|\Delta \psi| \leq \Delta_{\text{azimuth}}(V).$$  (70)

An appropriate design of $\Delta_{\text{azimuth}}(V)$, which avoids too many bank reversals, depends on the vehicle performance and the mission scenarios and is time-consuming. For comparison, a velocity-dependent $\Delta_{\text{azimuth}}(V)$ with a piecewise linear form, which is similar to that in [29], is carefully chosen to the above lateral logic by trial simulations.

The tests of mission 1 were completed for three cases in terms of the baseline algorithm described in Eq. (38) (represented by BA), the augmented algorithm described in Eq. (58) with new lateral logic in Eq. (68) (represented by AANLL), and the same augmented algorithm but with conventional lateral logic (represented by AACLL). The comparison of the testing results for the three cases is shown in Figure 2.

Table 1: Entry mission scenarios.

| Mission | $V_f$ (m/s) | $\lambda_f$ (deg) | $\phi_f$ (deg) | $s_{\text{range}}$(km) | $x_0$ (km) | $Q_{\text{max}}$(kW/m$^2$) |
|---------|------------|------------------|--------------|----------------|--------|-----------------|
| 1       | 2200       | 65               | 25           | 7503           | -285   | 1500            |
| 2       | 2200       | 65               | 25           | 7503           | -285   | 1250            |
| 3       | 2400       | 65               | 25           | 7503           | -285   | 1500            |
| 4       | 2000       | 65               | 25           | 7503           | -285   | 1500            |
| 5       | 2200       | 60               | 10           | 6727           | -1782  | 1250            |
| 6       | 2200       | 60               | 40           | 7503           | 1446   | 1500            |
| 7       | 2200       | 70               | 10           | 7819           | -2024  | 1250            |
| 8       | 2200       | 70               | 40           | 8319           | 1262   | 1500            |
| 9       | 2200       | 70               | 40           | 8319           | 1262   | 1250            |

where $V_1 = 4800$ m/s and $V_2 = 2500$ m/s. The aerodynamic lift and drag coefficients are fitted by the functions of the angle of attack and Mach number using the tabulated data. The flight control authority is restricted by the following conditions: $v \in [-80, 80]$ deg, $\dot{v} \leq 20$ deg/s.

To evaluate the guidance algorithm, several mission scenarios are set up and tested with the same initial conditions of entry interface and different terminal conditions for different flight missions. The uniform initial conditions are $h_0 = 80$ km, $\lambda_0 = 0$ deg, $\phi_0 = 0$ deg, $V_0 = 7000$ m/s, $\theta_0 = 0$ deg, and $\sigma_0 = 60$ deg. The terminal conditions for different missions are listed in Table 1, including the specified final velocity, longitude, latitude, and the peak heating rate limit. The range-to-go and crossrange at the entry interface were also computed and listed. Negative values indicate the left crossranges for lateral motions. The first mission is the nominal case. The other terminal conditions are $h_1 = 25$ km, $s_f = 50$ km, and $\Delta \psi_f = 5$ deg. In addition, the other same peak path constraints on entry trajectories for all cases are $n_{\text{max}} = 3$ and $q_{\text{max}} = 150$ kPa.
Figure 2: Continued.
Figure 2: Continued.
The final heading error is only about 0.002 deg for AANLL, dramatically better than that of 3.08 deg for AACLL. This validates the high lateral precision that the AANLL can offer. Because the first bank reversal of the AANLG occurs considerably later than that of the AACLL, the maximum of the crossrange parameter is larger than that of the AACLL.

Figure 3 compares the crossranges and bank angles with different scaling factors $\varepsilon$ for the AANLL. Obviously, as $\varepsilon$ is increased, the maximal lateral excursion increases while the bank reversals decrease, aside from the rearward shift of the reversal point in time and loss of accuracy. Hence, an appropriate $\varepsilon$ should be chosen to balance a preferred terminal precision and bank reversals.

4.2.2. Adaptability Testing and Simulations. As a first step in testing and assessing the efficiency and adaptability of the guidance algorithm represented as AANLL, we present and discuss the results of all mission scenarios set up and listed in Table 1. For demonstration and comparison, all initial conditions and guidance parameters were kept the same as mission 1 for all missions.

The nominal terminal conditions for all the above mission scenarios are listed in Table 2. Note that all missions have a rather high accuracy. The terminal altitude errors are all less than 1 km, the velocity errors are less than 5 m/s, and range errors are all less than 3 km. The heading errors are significantly less than the 5 deg requirement, the maximum of which
is a rather small value of -0.52 deg. The peak heating rates for all missions are no more than the corresponding limits, respectively. In addition, the other two peak path constraints are also well satisfied. In fact, the peak aerodynamic loads and dynamic pressures for all missions did not exceed 115 kPa and 2.5, which are no more than the corresponding limits, respectively. Therefore, Table 2 only gives a focus on the comparison of peak heating rates.

The computation time used for generating the entry trajectory for each mission with flight time of about 1500 s is only about 3-4 s. It should be noted that most time is consumed by integrating Eqs. (1)–(6) throughout the entire entry trajectory. In every guidance cycle, the computation time required to generate the commanded bank angle is dramatically less than 1 ms. Note that all computations were implemented on a laptop computer and the algorithm is coded in MATLAB without any optimization. Predictably, improvements in software and hardware could provide large room for improvement in computation speed. Thus, the guidance algorithm has an indubitable potential for onboard application.

Taking missions 5, 6, 7, 8, and 9 as examples, Figure 4 shows the comparison of altitude, ground track, bank angle, and heating rate histories for the QEG phase only. It is evident from Figure 4(a) that the large phugoid oscillations in the initial part are gradually eliminated along the trajectory.
Table 2: Terminal condition precision for all missions.

| Mission | Δ$h_f$ (m) | Δ$V_f$ (m/s) | Δ$\Delta_f$ (km) | Δ$\Delta\psi_f$ (deg) | Maximum $\dot{Q}$ (kW/m²) |
|---------|-----------|-------------|------------------|----------------------|--------------------------|
| 1       | 73.94     | 1.54        | 0.12             | 0.00                 | 1294.58                  |
| 2       | -268.47   | 0.01        | 0.18             | 0.26                 | 1249.91                  |
| 3       | 991.72    | -7.52       | 2.88             | 0.03                 | 1292.36                  |
| 4       | -486.17   | 1.84        | -0.11            | 0.18                 | 1295.70                  |
| 5       | -666.20   | 1.98        | 2.42             | -0.52                | 1250.00                  |
| 6       | -152.78   | -0.39       | -0.44            | 0.12                 | 1293.21                  |
| 7       | 328.33    | -2.77       | -1.00            | -0.24                | 1249.78                  |
| 8       | 853.92    | -4.53       | 0.38             | -0.03                | 1278.48                  |
| 9       | 405.52    | -4.48       | -0.32            | 0.07                 | 1249.64                  |

Figure 4: Continued.
Figure 4: Continued.

(c) Flight path angles

(d) Heading errors

- mission 5
- mission 6
- mission 7
- mission 8
- mission 9
propagations, which ensures the validity of the QEGC. The ground tracks shown in Figure 4(b) demonstrate the high position accuracy for different missions. The characteristic of phugoid oscillations is also verified by the flight path angles shown in Figure 2(c). It can be seen from Figure 2(d) that the entry trajectories reach the final site with different heading angle (i.e., in different directions) for different missions.

Combining with the heating rate profiles is shown in Figure 4(f), and Figure 4(e) illustrates the validity of the translation of inequality path constraints. Look closely at the comparison of the bank angle histories for missions 8 and 9. One of the main differences lies in the initial bank angle when the QEG phase initiates. As expected, the magnitude of the bank angle changes considerably as the heating rate constraint is imposed on. Once the trajectory has entered the QEG phase, the magnitude of the bank angle of mission 8 will increase immediately to focus on the range requirement due to the loose heating rate limit. The path constraint is not active for this case. However, the magnitude of bank angle of mission 9 is still maintained to be zero for the initial small time range, so that the trajectory would be forced to drive shallower into the dense atmosphere initially. It is also confirmed by the altitude profiles as seen in Figure 4(a).

To further test and assess the efficiency and adaptability of the guidance algorithm, 100 dispersion cases were studied.
Table 3: Statistics on the final conditions for 100 dispersed trajectories.

|       | \( h_f \) (km) | \( V_f \) (m/s) | \( s_f \) (km) | \( \Delta \psi_f \) (deg) |
|-------|----------------|----------------|--------------|--------------------------|
| Average | 25.06          | 2198.19        | 49.67        | 0.12                     |
| Max    | 26.00          | 2202.60        | 50.77        | 1.03                     |
| Min    | 24.27          | 2194.31        | 46.50        | -0.60                     |
| Standard deviation | 0.904          | 1.77           | 0.83         | 0.23                     |

for mission 1 using the Monte Carlo simulations. The dispersed initial conditions are considered and modeled by the zero-mean Gaussian dispersions with 3-sigma values. The 3-sigma value of initial entry condition dispersions are as follows: the dispersed altitude of 10 km, the longitude and latitude of 2 deg, the velocity of 300 m/s, the flight path angle of 0.2 deg, and the heading angle of 3 deg, respectively. Table 3 summarizes the statistics on the final conditions for 100 dispersed trajectories. Obviously, the small final errors are all derived for each final state concerned in terms of small means and standard deviations. The efficiency, robustness, and adaptability are dramatically confirmed and approved again. However, in the presence of significant aerodynamic modeling uncertainties and atmosphere modeling dispersions (the atmosphere density, aerodynamic coefficients all have the 3-sigma values of 15% in respective nominal values), this algorithm performs not well with large scatters especially in the terminal range error and heading error. Hence, no results are given here. When the guidance algorithm serves as an entry guidance approach, some techniques (e.g., aerodynamics filter, compare [27]) can be used to improve the guidance performance. This comment will be carried out in future works about entry guidance.

5. Conclusions

A simple, adaptive, and autonomous guidance algorithm is developed for entry vehicles with a high L/D ratio. The novel utilization of the QEGC is the cornerstone of this guidance algorithm for fully constrained, three-dimensional feasible entry flight. The algorithm for tackling the problem contains two parts: the longitudinal profile guidance and the lateral guidance. The longitudinal guidance generates the feasible magnitude of the bank angle analytically and successively in real-time, while the lateral guidance determines the sign of the bank angle by a simple but efficient bank reversal logic. Conducting simultaneously these two channels with the successive states updated, the set of closed-loop commanded bank angle with analytic feedback laws are easily deduced. The inequality path constraints in the velocity-altitude space are also analytically translated into the velocity-dependent bounds for the magnitude of the bank angle by the QEGC. Because no iterations and few off-line parameter adjustments are necessary, the algorithm provides remarkable simplicity, rapidity, and adaptability. A considerable range of entry flights using the vehicle data of the CAV-H is tested. Simulation results demonstrate the effectiveness and performance of the presented approach. Accordingly, a feasible and applicable entry trajectory is generated by integrating the whole trajectory only once with a pleasing computation cost so that the guidance algorithm can also serve as an analytical trajectory planning method. In the future, entry trajectory generation with waypoints and no-fly zones will be carried out using this presented algorithm. The performance will also be tested and assessed when the algorithm serves as an entry trajectory planning approach.

Data Availability

The data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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References

[1] J. M. Hanson and R. E. Jones, “Test results for entry guidance methods for space vehicles,” Journal of Guidance, Control, and Dynamics, vol. 27, no. 6, pp. 960–966, 2004.
[2] Y. L. Zhang and Y. Xie, “Review of trajectory planning and guidance methods for gliding vehicles,” Acta Aeronautica et Astronautica Sinica, vol. 41, no. 1, article 023377, 2020.
[3] J. Zhao, R. Zhou, and X. L. Jin, “Progress in reentry trajectory planning for hypersonic vehicle,” Journal of Systems Engineering and Electronics, vol. 25, no. 4, pp. 627–639, 2014.
[4] J. C. Harpold and C. A. Graves, “Shuttle entry guidance,” Journal of Astronautical Sciences, vol. 37, no. 3, pp. 239–268, 1979.
[5] A. J. Roenneke, “Adaptive onboard guidance for entry vehicle,” in Proceedings of the AIAA Guidance, Navigation, and Control Conference, pp. 1–10, Reston, VA, USA, 2001.
[6] K. D. Mease, D. T. Chen, P. Teufel, and H. Schonenberger, “Reduced-order entry trajectory planning for acceleration guidance,” Journal of Guidance, Control, and Dynamics, vol. 25, no. 2, pp. 257–266, 2002.
[7] J. A. Leavitt and K. D. Mease, “Feasible trajectory generation for atmospheric entry guidance,” Journal of Guidance, Control, and Dynamics, vol. 30, no. 2, pp. 473–481, 2007.
[8] R. Z. He, Y. L. Zhang, L. L. Liu, G. J. Tang, and W. M. Bao, “Feasible footprint generation with uncertainty effects,” Proceedings of the Institution of Mechanical Engineers, Part G:
[9] Y. L. Zhang, Y. Xie, S. C. Peng, G. J. Tang, and W. M. Bao, “Entry trajectory generation with complex constraints based on three-dimensional acceleration profile,” Aerospace Science and Technology, vol. 91, pp. 231–240, 2019.

[10] P. Lu, "Regulation about time-varying trajectories: precision entry guidance illustrated,” Journal of Guidance, Control, and Dynamics, vol. 22, no. 6, pp. 784–790, 1999.

[11] G. A. Dukeman, "Profile-following entry guidance using linear quadratic regulator theory,” in AIAA Guidance, Navigation, and Control Conference and Exhibition, pp. 1–10, Monterey, California, USA, 2002.

[12] P. Lu, "Entry guidance and trajectory control for reusable launch vehicle,” Journal of Guidance, Control, and Dynamics, vol. 20, no. 1, pp. 143–149, 1997.

[13] P. Lu and J. M. Hanson, "Entry guidance for the X-33 vehicle,” Journal of Spacecraft and Rockets, vol. 35, no. 3, pp. 342–349, 1998.

[14] A. Saraf, J. A. Leavitt, D. T. Chen, and K. D. Mease, "Design and evaluation of an acceleration guidance algorithm for entry,” Journal of Spacecraft and Rockets, vol. 41, no. 6, pp. 986–996, 2004.

[15] Y. Xie, L. Liu, G. Tang, and W. Zheng, “Highly constrained entry trajectory generation,” Acta Astronautica, vol. 88, pp. 44–60, 2013.

[16] J. Guo, X. Z. Wu, and S. J. Tang, “Autonomous gliding entry guidance with geographic constraints,” Chinese Journal of Aeronautics, vol. 28, no. 5, pp. 1343–1354, 2015.

[17] X. Wang, J. Guo, S. Tang, S. Qi, and Z. Wang, "Entry trajectory planning with terminal full states constraints and multiple geographic constraints,” Aerospace Science and Technology, vol. 84, pp. 620–631, 2019.

[18] Z. J. Shen and P. Lu, "Onboard generation of three-dimensional constrained entry trajectories,” Journal of Guidance, Control, and Dynamics, vol. 26, no. 1, pp. 111–121, 2003.

[19] P. Lu, "Asymptotic analysis of quasi-equilibrium glide in lifting entry flight,” Journal of Guidance, Control, and Dynamics, vol. 29, no. 3, pp. 662–670, 2006.

[20] P. Lu and P. P. Rao, "An integrated approach for entry mission design and flight simulations,” in Proceedings of the 42th AIAA Aerospace Sciences Meeting and Exhibition, pp. 1–11, Reno, Nevada, 2004.

[21] J. W. Zhu and S. X. Zhang, "Adaptive optimal gliding guidance independent of QEGC,” Aerospace Science and Technology, vol. 71, pp. 373–381, 2017.

[22] Z. J. Shen and P. Lu, "Dynamic lateral entry guidance logic,” Journal of Guidance, Control, and Dynamics, vol. 27, no. 6, pp. 949–959, 2004.

[23] L. Zang, D. Lin, S. Chen, H. Wang, and Y. Ji, "An on-line guidance algorithm for high L/D hypersonic reentry vehicles,” Aerospace Science and Technology, vol. 89, pp. 150–162, 2019.

[24] J. F. Hamel and J. D. Lafontaine, "Improvement to the analytical predictor-corrector guidance algorithm applied to mars aerocapture,” Journal of Guidance, Control, and Dynamics, vol. 29, no. 4, pp. 1019–1022, 2006.

[25] L. Zeng, H. B. Zhang, and W. Zheng, "A three-dimensional predictor-corrector entry guidance based on reduced-order motion equations,” Aerospace Science and Technology, vol. 73, pp. 223–231, 2018.

[26] P. Lu, "Predictor-corrector entry guidance for low-lifting vehicles,” Journal of Guidance, Control, and Dynamics, vol. 31, no. 4, pp. 1067–1075, 2008.

[27] C. Brunner and P. Lu, “Comparison of fully numerical predictor-corrector and Apollo skip entry guidance algorithms,” Journal of Astronautical Sciences, vol. 59, no. 3, pp. 517–540, 2012.

[28] S. B. Xue and P. Lu, "Constrained predictor-corrector entry guidance,” Journal of Guidance, Control, and Dynamics, vol. 33, no. 4, pp. 1273–1281, 2010.

[29] P. Lu, "Entry guidance: a unified method,” Journal of Guidance, Control, and Dynamics, vol. 37, no. 3, pp. 713–728, 2014.

[30] P. Lu, "Entry guidance using time-scale separation in gliding dynamics,” Journal of Spacecraft and Rockets, vol. 52, no. 4, pp. 1253–1258, 2015.

[31] P. Lu, C. W. Brunner, S. J. Stachowiak, G. F. Mendeck, M. A. Tigges, and C. J. Cerimele, “Verification of a fully numerical entry guidance algorithm,” in AIAA Guidance, Navigation, and Control Conference, pp. 1–32, San Diego, California, USA, 2016.

[32] M. Xu, K. Chen, L. Liu, and G. Tang, "Quasi-equilibrium glide adaptive guidance for hypersonic vehicles,” Science China-Technological Sciences, vol. 55, no. 3, pp. 856–866, 2012.

[33] L. Pan, S. Peng, Y. Xie, Y. Liu, and J. Wang, "3D guidance for hypersonic reentry gliders based on analytical prediction,” Acta Astronautica, vol. 167, pp. 42–51, 2020.