Optimal Guidance for the Space Shuttle Transition

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A guidance method for the space shuttle's transition from hypersonic entry to subsonic cruising flight is presented. The method evolves from a numerical trajectory optimization technique in which kinetic energy and total energy (per unit weight) replace velocity and time in the dynamic equations. This allows the open end-time problem to be transformed to one of fixed terminal energy. In its ultimate form, "E-Guidance" obtains energy balance (including dynamic-pressure-rate damping) and path length control by angle-of-attack modulation and cross-range control by roll angle modulation. The guidance functions also form the basis for a pilot display of instantaneous maneuver limits and destination. Numerical results illustrate the E-Guidance concept and the optimal trajectories on which it is based.

Introduction

The transition phase of the space shuttle's return from orbit matches the hypersonic entry phase to the subsonic "cruise" and landing phase. It is characterized by substantial variations in aerodynamic coefficients and stability derivatives, the result of large angle-of-attack changes and flight at supersonic and transonic speeds. The importance of transition flight path control is heightened only by the requirement for unpowered landing approach but by the navigational uncertainties which will prevail as the spacecraft emerges from radio-frequency "blackout." During the latter period of atmospheric entry, inertial estimates of position and velocity will have been degraded by the passage of time since de-orbit platform alignment, and ground-based navigational aids will be obscured by aerothermal ionization. Acquisition of terminal-area radio aids will reduce the navigational uncertainty, and the vehicle may be called upon to perform ranging and cross-ranging maneuvers at this time.

The central problem of transition flight path control is to manage the mechanical energy that is available following entry in such a way that the destination is reached. Constraints on load factor and dynamic pressure (which can be expressed as functions of kinetic energy, potential energy, and angle of attack) must not be exceeded, and stability and controllability must be maintained. The transition should terminate in a trim-glide flight condition, eliminating the need for special maneuvering to dissipate excess energy while preserving sufficient energy for a safe landing. The time allowed for transition is open, and the dynamical equations are independent of time.

The significance of energy coupled with the secondary role played by time suggests that a transformation of the variables of motion will simplify the computation of flight paths, with a requisite simplification of the optimization process. Replacing velocity with kinetic energy and time with total energy allows the altitude (potential energy) equation to be eliminated and converts the open end-time problem to one of fixed final energy. The reduced dimension of the trajectory problem increases the plausibility of a dynamic programming solution for real-time applications, and engineering approximations make such an approach feasible for space shuttle guidance.

An energy method for calculating optimal planar trajectories and a two-dimensional dynamic programming guidance function have been presented recently; in the sections which follow, this development is extended to three-dimensional flight paths.

Equations for steepest-descent optimization using near-optimal stepping of angle-of-attack and roll-angle perturbations are derived. The transition trajectory is initially described by its end points, the starting and final state variables. The trajectory connecting these points must minimize the rate-of-change of dynamic pressure, implicitly limiting maximum load factor and dynamic pressure. This dynamic pressure penalty provides damping of phugoid oscillations through a direct feedback of kinetic-energy rate to angle of attack. Numerical results illustrate a variety of optimal trajectories, and a three-dimensional dynamic programming guidance function, which is the basis of the "E-Guidance Law," is demonstrated. The guidance function is shown to be of additional utility in providing a pilot display of instantaneous maneuver limits ("footprint") and destination.

Development of Equations

Transformation of Variables

The equations of motion for the three-dimensional trajectories considered here make use of the flat-Earth approximations—glide range, cross-range, and altitude change during the transition maneuver are small compared to the Earth's radius, and velocity is decidedly suborbital. With the further assumption of an exponential air-density profile \([\rho(H)]\), the equations for velocity magnitude \((V)\), flight path angle \((\gamma)\), altitude \((H)\), range \((R)\), heading angle \((\xi)\), and cross-range \((C)\), which are illustrated in Fig. 1, are

![Fig. 1 Coordinate system for the space shuttle transition.](image-url)
\[ V' = -C_p \frac{k e^{-\theta H}}{V^2} - g \sin \gamma \]  
(1)

\[ \dot{\gamma} = C_L \frac{k e^{-\theta H}}{(V/2)} \cos \phi - (g/V) \cos \gamma \]  
(2)

\[ \dot{\theta} = V \sin \gamma \]  
(3)

\[ \dot{\phi} = V \cos \gamma \cos \xi \]  
(4)

\[ \dot{\xi} = -C_L \frac{k e^{-\theta H}}{(V/2)} \sin \phi \cos \gamma \]  
(5)

\[ \dot{\xi} = V \cos \gamma \sin \theta \]  
(6)

The control variables in these point-mass equations are roll angle (\(\phi\)) and angle of attack (\(\alpha\)); \(z\) enters through the aerodynamic coefficients for lift and drag (\(C_f\) and \(C_D\)). Additional variables are the inverse scale height of air density (\(\theta\)), the gravitational constant (\(g\)), and the density ratio per unit length (\(k = \rho_0 / \rho_m\)), which combines reference area (\(S\)), vehicle mass (\(m\)), and reference air density (\(\rho_0\)).

It is convenient to transform range and cross-range into a distance from the destination and an azimuth angle, which is referenced to the original heading angle. Denoting final values by the subscript 'f:', the range-to-go and cross-range-to-go are

\[ R_{\text{go}} = R_f - R \]  
(7)

\[ C_{\text{go}} = C_f - C \]  
(8)

while the distance-to-go (\(D_{\text{go}}\)) and destination azimuth angle (\(\eta\)) are

\[ D_{\text{go}} = \left[ R_{\text{go}}^2 + C_{\text{go}}^2 \right]^{1/2} \]  
(9)

\[ \eta = \tan^{-1} \left( C_{\text{go}} / R_{\text{go}} \right) = \cos^{-1} \left( R_{\text{go}} / D_{\text{go}} \right) \]  
(10)

The differential equations for the time rate-of-change of \(D_{\text{go}}\) and \(\eta\) can be written as

\[ D_{\text{go}} = V \cos \gamma \cos (\eta - \xi) \]  
(11)

\[ \dot{\eta} = V \cos \gamma \sin (\eta - \xi) / D_{\text{go}} \]  
(12)

As indicated by Fig. 1, the term (\(\eta - \xi\)) is the angle between the line-of-sight to the destination and the longitudinal axis of the vehicle, i.e., the horizontal "look angle" or azimuth-to-go (\(A_{\text{go}}\)). The solution for horizontal position is seen to be independent of the actual values of \(\eta\) and \(\xi\), relying only on their difference for dynamic effect.

The specific kinetic energy, or kinetic energy per unit weight, is

\[ K = V^2 / 2g \]  
(13)

which possesses the time-derivative

\[ \dot{K} = V \dot{V} / g \]  
(14)

hence, \(V\) and \(\dot{V}\) can be replaced by \(K\) and \(\dot{K}\) in the system equations, yielding the following set:

\[ \dot{K} = -C_p \frac{k e^{-\theta H}}{(2gK)^{3/2}} - (2gK)^{1/2} \sin \gamma \]  
(15)

\[ \dot{\gamma} = C_L \frac{k e^{-\theta H}}{(gK/2)^{1/2}} \cos \phi - (g/2K)^{1/2} \cos \gamma \]  
(16)

\[ \dot{\theta} = (2gK)^{1/2} \sin \gamma \]  
(17)

\[ \dot{\phi} = -C_L \frac{k e^{-\theta H}}{(K/2)^{1/2}} \cos \phi / \cos \gamma \]  
(18)

\[ \dot{\xi} = (2gK)^{1/2} \cos \gamma \sin (\eta - \xi) / D_{\text{go}} \]  
(19)

Since these equations have no explicit dependence on time, their number can be reduced by redefining the independent variable to be one or a combination of the state variables. The new independent variable should be monotonic in time on a typical trajectory to avoid singular points and multivalued control histories. Occurrence of a phugoid oscillation (the long-period interchange of kinetic and potential energies) could prevent the first three variables from individually meeting this requirement, while choice of one of the remaining three variables introduces an artificial dependence on lateral state in the longitudinal equations. The specific total energy, or total energy per unit weight

\[ E = K + H \]  
(21)

meets the requirements for a new independent variable. \(E\) must be monotonic in gliding flight, as

\[ \dot{E} = K + \dot{H} \]  
(22a)

which, from Eqs. (15) and (17) is

\[ E = -C_p \frac{k e^{-\theta H}}{(2gK)^{3/2}} \]  
(22b)

The individual terms on the right side of Eq. (22) are always positive; hence, total energy is always dissipated by aerodynamic drag. The derivatives with respect to the new independent variable are

\[ d/dE = [d/dt] / E = \dot{E} \]  
(23)

and the differential equation for either \(K'\) or \(\dot{H}'\) can be eliminated in favor of Eq. (21). Eliminating the \(H'\) equation, the dynamic equations become

\[ K' = 1 + \sin \gamma / C_p \mu \]  
(24)

\[ \dot{\gamma}' = ( - C_L \cos \phi + \cos \gamma / \mu ) / 2C_p K \]  
(25)

\[ D_{\text{go}}' = \cos \gamma \sin (\eta - \xi) / C_p \mu \]  
(26)

\[ \eta' = -\cos \gamma \sin (\eta - \xi) / D_{\text{go}}' \]  
(27)

where \(\mu\) is a measure of the aerodynamic forces

\[ \mu = k e^{-\theta H} K / q(W/S) \]  
(28)

with \(q = \text{dynamic pressure}\) and \(W = \text{mg}\).

Two simplifications might be considered at this time. Replacing Eq. (28) with a relation for \(A_{\text{go}}\) and assuming that \(A_{\text{go}}'\) is negligible yields a transcendental solution for roll angle

\[ \sin \phi = -2 \sin A_{\text{go}}' D_{\text{go}}' \cos^2 \gamma C_L e^{-\theta H} \]  
(29)

This result suggests a roll control law which steers to the destination while minimizing the rate-of-change of the azimuth-to-go. Another simplification, which is adopted for the remainder of the paper, is that the flight path angle can be assumed small during the transition, leading to \(\cos \gamma \approx 1\) and \(\sin \gamma \approx \gamma\). This assumption is borne out by previous results and it provides a modest reduction in the number and complexity of the partial derivatives required for variational optimization. Equations (24–28) can now be expressed as

\[ x' = f(x, \xi, \phi) \]  
(31)

where \(x_1 = K, x_2 = \gamma, x_3 = D_{\text{go}}, x_4 = \xi, x_5 = \eta, \) and

\[ f_1 = 1 + x_2 / C_p \mu \]  
(32)

\[ f_2 = - C_L \cos \phi + 1 / \mu ) / 2C_p x_1 \]  
(33)

\[ f_3 = \cos (x_5 - x_4) / C_p \mu \]  
(34)

\[ f_4 = C_L \sin \phi / 2C_p x_1 \]  
(35)

\[ f_5 = \sin (x_5 - x_4) / x_3 C_p \mu \]  
(36)

The partial derivatives of these equations, which are necessary for the optimization, are well-behaved except at the destination (\(x_5 = 0\)) or in flight at vanishing dynamic pressure (\(\mu = 0\)), in which case energy dissipation is negligible.

**Equations and Methodology of Optimization**

Optimization of the three-dimensional dynamic equations proceeds according to standard methods of variational calculus. The control which minimizes a cost function consisting of integral and terminal penalties is to be found. The cost function, augmented by the dynamic constraints [Eq. (31)], is

\[ J = (x_f - x_0)^T Q (x_f - x_0) + \int E \left[ \mathcal{L} (x, u) - \lambda (x) \mathcal{L} (x) \right] \, dE. \]

\[ E > E_f \]  
(37)

where the end points are fixed, \(Q\) is a constant, diagonal matrix weighting the squared-error between the achieved and desired final state, \(\mathcal{L}\) is a penalty function whose integral must be minimized, \(\lambda\) is the vector adjoint of \(x\), and the control vector is

\[ u = \begin{bmatrix} x \\ \phi \end{bmatrix} \]  
(38)

The state vector is a function of \(E\) through Eq. (31), while \(\lambda(E)\) is found from

\[ \lambda(E) = -f_1 \gamma(E) \lambda(E) - \mathcal{L}_x (E) \]  
(39)

with

\[ a \text{ This assumes zero sideslip angle.} \]
\[ \delta u(E) = \left( \frac{L'E_x + 2\lambda T} {\sigma L' + 2\lambda T} \right) \delta \phi(E) \quad (41) \]

where \( \epsilon \) and \( \sigma \) are near-optimal step-sizes obtained by a two-dimensional search of \( J(\epsilon, \sigma) \).

Terminal distance corrections are most readily made by varying the control early in the trajectory, yet difficulty has been experienced in achieving this obvious correction from the optimization equations. The problem has been overcome by imposing ramp-function weighting on \( \epsilon \) when the terminal distance error is large. The ramp function equals 1 at \( E_r \) and 0 at \( E_f \); therefore, control corrections are attenuated as the terminal point is approached. This allows large changes in terminal \( D_0 \), with little change in final \( V, \gamma \), and \( \xi \), which are primarily determined by the control profile in the latter portion of the flight.

The integral penalty function \( L' \) introduces trajectory damping. The trajectory damping term penalizes the rate-of-change of dynamic pressure \( q \), which is

\[ q' = q(\beta x + 1) / f_t - \beta x \quad (42) \]

where \( q = \rho_1 e^{-\tau \xi} = g_{1} x \), and \( f_t \) is found from Eq. (32). The penalty function is then

\[ L' = c q'^2, \quad c < 0 \quad (43) \]

Equation (42) shows that \( L' \) is primarily a kinetic-energy-rate penalty which is weighted by air density. The damping penalty establishes a direct relationship between acceleration along the velocity vector and \( x \), and it is independent of both \( \phi \) and the other state variables. The principle of damping the trajectory by longitudinal motions alone is extended to the E-Guidance method, which is presented later in this paper.

In the numerical results which follow, terminal \( K, \gamma \), and \( D_0 \) errors are weighted in Eq. (40), and \( \eta_0 \) is open. The transformation from \( V \) and \( E \) to \( K \) and \( H \) provides implicit weighting of terminal altitude error, as \( E_f \) is fixed, and the \( K_f \) error is minimized; hence, from Eq. (21), \( H_r \) error is minimized as well. The use of polar coordinates to describe horizontal position allows the most important navigational error to be described by one terminal variable \( R_{E_{max}} \), rather than two \( (R_{E_{max}}, C_{E_{max}}) \).

Application to Transition Flight Paths

The lift, drag, and mass characteristics upon which the following optimal trajectories are based pertain to a delta-winged configuration for the space shuttle orbiter. The maximum hypersonic \( L'/D \) of 2.1 occurs at \( \alpha = 13.8^\circ \), while the subsonic \( L'/D_{max} \) is 4.3 and occurs at \( \alpha = 8.4^\circ \). The transition phase begins in the hypersonic regime \( (M = 8.26, H = 150,000 \, ft, \gamma = 0^\circ) \) and ends in a subsonic trim glide \( (M = 0.9, H = 40,000 \, ft, \gamma = 18^\circ) \). Initial specific total energy \( (1.15 \times 10^6 \, ft) \) consists primarily of kinetic energy, whereas the terminal specific energy \( (5.18 \times 10^6 \, ft) \) is largely due to the terminal altitude.

The trajectories demonstrated in this section end at ranges of 200 to 402 naut miles from the starting point, and cross-range varies from 50 to 150 naut miles (detailed results for two-dimensional, planar trajectories are presented in Ref. 1). The data are computed using the flat-Earth model presented in an earlier section and are compared briefly with round (non-rotating) Earth trajectories for the same control profiles, which are described as functions of \( E \). Initial condition and mass-variation effects are presented.

General Characteristics of the Trajectories

Given the nominal initial conditions just described, the space shuttle orbiter can fly to any destination within the "footprint" illustrated in Fig. 2. This near-optimal envelope of reachable points has been determined by modulating \( \alpha \) (as a function of Mach number) such that the lift-drag ratio is always maximized. The roll angle \( \phi \) has been held constant until a heading angle \( (\zeta) \) of 90° is obtained, at which time \( \phi \) is nullled. The vehicle descends to the nominal specific energy of 5.18 \times 10^6 ft, corresponding to final velocities and altitudes of about 800 fps and 41,500 ft. The round-Earth model used in generating this footprint produces longer ranges and lower \( \eta_{max} \) than the corresponding flat-Earth trajectories.

Fifteen optimal trajectories within this footprint have been computed; their ground tracks are illustrated in Fig. 2. The zero-cross-range terminal point at 402-naut miles-range is a flat-Earth \( L'/D_{max} \), trajectory, whose round-Earth counterpart has 20-naut miles greater range. The remaining 14 cases were computed with dynamic-pressure-rate damping. The preponderance of \( \eta_{max} = 187 \, psf \) in Fig. 2 indicates that, in each case, the terminal \( q \) is the maximum value. Maximum load factor occurs at or near the starting point of each trajectory; hence, those cases with shorter path length have commensurately higher maximum load.

A summary of energy distribution on the transition flight paths is offered by the altitude-velocity \( (H-V) \) profiles of Fig. 3, which effectively plot potential energy against kinetic energy \( (Eqs. (13) and (21)) \). The contours of constant \( E \) and \( q \) provide a background against which the most significant dynamic effects of terminal point can be evaluated. Flights to short-range terminal

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Fig. 2 Ground tracks of 15 transition trajectories calculated with flat-Earth assumptions. Maximum load factor \( (q) \)'s and dynamic pressure \( (psf) \) shown in parentheses next to each terminal point.

Fig. 3 Altitude-Velocity profiles for several transition trajectories. Short-range trajectories require early deceleration and, therefore, high \( \alpha \). This leads to an initial increase in altitude. Long path-length trajectories require high kinetic energy at a fixed level of specific energy; hence, dynamic pressure is higher.
points necessitates early deceleration, which is obtained by increasing $z$. This not only leads to increased drag but to increased lift as well, causing altitude to increase. The reduction in dynamic pressure has a more direct effect on altitude control using aerodynamic surfaces—the return to low $q$ results in sluggish response to surface deflection, introducing a possible need for continued use of the reaction control thrusters used earlier in the entry and during orbital flight. Matching the $H$-$V$ profiles with their corresponding ground tracks in Fig. 2, the energy balance during transition is seen to be a stronger function of path length than of the amount of path curvature. For the 200-naut mile case shown in Fig. 3, the phugoid oscillation which proceeds from the altitude increase is well-damped by $x$ modulation during the ensuing flight. Increasing the path length to the terminal point forces a descent into regions of higher dynamic pressure. For a given specific energy, the ratio of kinetic-to-potential energy increases as terminal distance increases. The $H$-$V$ profiles coalesce into a single curve as the final point is approached.

Details of four trajectories which constitute the extremes of the nine out-of-plane cases considered in this section are presented in Figs. 4 and 5. High and low terminal ranges are combined with high and low cross-ranges. The control angles (Fig. 4) and position variables (Fig. 5) illustrate the obvious separation of $x$ and $a$ control functions. Angle of attack is principally an energy and distance control, while $a$ determines the lateral state.

The path length trends evident in $H$-$V$ can be seen again in $z$ (Fig. 4a) and $D_m$ (Fig. 5a). The $x$-profiles for long path length ($R = 390$ naut miles, $C = 50$ naut miles and $R = 350$ naut miles, $C = 150$ naut miles) are virtually identical, as are the $D_m$ profiles. In both cases $x$ remains close to the $L/D_{max}$ profile except at the end points. Variation at the final point is required to match the specified $V_f$ and $H_f$. An initial $x$-“pop-up” is executed in an attempt to minimize the inevitable dynamic pressure peak associated with the long-distance transition.

The correspondence between $a$ and $A_m$ shown by Figs. 4b and 5b is clear. The similarity is explained by the fact that the rate-of-change of $A_m$ is small; thus, by Eq. (30), $\sin \phi$ is proportional to $\sin A_m$. The undulations in $\phi$ for the 200-naut miles-range cases are related to similar features in the $x$-profiles because the $\phi-A_m$ propellant is weighted by $C_x$, in turn a function of $z$.

Comparing these results with those for in-plane trajectories, it is found that path length is the distinguishing parameter for both in-plane and out-of-plane motion. The qualitative relationship between $E$ and time is the same for both two- and three-dimensional equations: the logarithm of $E$ decreases nearly linearly with time, and the approximate slope is a function of the final path length. Flight times for the 15 trajectories vary from 434 to 692 sec.

Effects of Selected Parameter Variations

The previous results have used a single set of initial conditions, with constant mass. The effects of increased initial velocity, positive initial $\gamma$, and 10% mass increase are discussed in this section. In each of the preceding cases, a new $x$-$a$ set is computed. Initial condition perturbations also are applied with a fixed $x$-$a$ set, in order to evaluate the sensitivity of an optimal solution to initial condition errors. The reference trajectory for these runs has a final range of 350 naut miles and cross-range of 50 naut miles.

Figure 6 presents altitude-velocity profiles for the first three variations. Increases in $V_i$ and $\gamma_i$ each tend to increase the path length of the trajectory, resulting in an early $z$ increase and the altitude increase which is characteristic of distance-shortening trajectories. There is no significant change in the $\phi$-profile as a result of the $V_i$ increase, but $\phi$ is about 5° greater during the

![Fig. 4](image-url) Control histories for four transition trajectories. Angle-of-attack ($x$) trends can be related to the $H$-$V$ trends seen in the previous figure. Reference to the next figure indicates that roll angle ($\phi$) is a straightforward function of azimuth-to-go.

![Fig. 5](image-url) Position histories for four transition trajectories. Distance-to-go ($D_m$) trends are similar to the $H$-$V$ and $x$ trends of previous figures. The convergence of azimuth-to-go ($A_m$) indicates a “straight-in” final approach to the destination.

![Fig. 6](image-url) Optimal $H$-$V$ profiles for initial flight path angle ($\gamma$), initial velocity ($V_i$), and mass variations.


Table 1  Effects of initial condition variations on a transition*  

<table>
<thead>
<tr>
<th>Case</th>
<th>ΔRf</th>
<th>ΔCf</th>
<th>qmax</th>
<th>g's</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>miles</td>
<td>miles</td>
<td>psf</td>
<td></td>
</tr>
<tr>
<td>Nominal</td>
<td>0.2</td>
<td>0.3</td>
<td>187</td>
<td>1.9</td>
</tr>
<tr>
<td>(flat-Earth)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal (round-Earth)</td>
<td>12.9</td>
<td>-1.6</td>
<td>177</td>
<td>2.0</td>
</tr>
<tr>
<td>+ 500 fps</td>
<td>45.6</td>
<td>-6.6</td>
<td>176</td>
<td>2.2</td>
</tr>
<tr>
<td>- 500 fps</td>
<td>173</td>
<td>3.3</td>
<td>178</td>
<td>1.7</td>
</tr>
<tr>
<td>+ 3°</td>
<td>31.3</td>
<td>-1.6</td>
<td>178</td>
<td>2.0</td>
</tr>
<tr>
<td>- 3°</td>
<td>3.3</td>
<td>-1.2</td>
<td>176</td>
<td>2.0</td>
</tr>
<tr>
<td>+ 5000 ft</td>
<td>16.1</td>
<td>-1.7</td>
<td>175</td>
<td>1.6</td>
</tr>
<tr>
<td>- 5000 ft</td>
<td>9.4</td>
<td>-1.4</td>
<td>182</td>
<td>2.4</td>
</tr>
</tbody>
</table>

* Range = 340 nautical miles, Cross-Range = 50 nautical miles. Maximum dynamic pressure occurs at the final point; maximum load factor occurs at the initial point.

A family of optimal transition trajectories constitutes an autonomous field of extremals which can be obtained for nonlinear feedback control. The theory of dynamic programming* shows that a unique optimal control vector associated with each point in the extremal field can be defined. Hence, α and φ can be precomputed as optimal functions of these variables and stored within the flight computer. The present results suggest that two three-parameter functions, in which the guidance commands (E, φ0) are functions of D0, A0, and E only, are sufficient.

E-Guidance for Gilding Flight

A three-dimensional guidance scheme which uses nonlinear functions of D0, A0, and E to find α0 and φ0 is described, and closed-loop guidance results are presented in this section. As shown by Fig. 7, the nonlinear guidance functions are supplemented by dynamic-pressure-rate damping, in which α is modulated to minimize phugoid oscillations. The diagram shows how q feedback brings the state variables which are missing in the guidance functions (K and M); in practice, q could also be derived from measurement of V.

In concept, α0 and φ0 follow the hypersurfaces defined by

\[ α_0 = 2q_0(D_0, A_0, E) \]  \hspace{1cm} (44)

\[ φ_0 = φ_0(D_0, A_0, E) \]  \hspace{1cm} (45)

although q damping allows small variations as required. The same functions can be used to predict the terminal point which will result from the currently measured values of α and φ, using the revised form

\[ D_{0r} = D_0(α, φ, E) \]  \hspace{1cm} (46)

\[ A_{0r} = A_0(α, φ, E) \]  \hspace{1cm} (47)

The prediction assumes that an optimal α-φ profile is flown from the current point, and it neglects the effect of q damping.

In the numerical results which follow, the guidance functions have been derived from the 15 optimal trajectories described earlier, with D0 and A0 determined from the actual terminal points obtained in round-Earth computations; thus, the guidance functions terminate at the nominal specific energy with zero D0 and near-zero A0. The guidance variables are constrained to the maximum and minimum tabulated values, which (for these cases) converge to functions of E alone as the end point is approached. Consequently, there are neither violent terminal maneuvers nor precise homing with the guidance functions used here. The most frequent result of these control constraints is that lateral position error is not completely nullled or that the terminal point is reached with surplus specific energy.

Table 2 lists the significant parameters of seven round-Earth trajectories to a range of 300 nautical miles and cross-range of 150 nautical miles using E-Guidance without trajectory damping. The first case has nominal initial conditions, while the remaining six cases have the initial condition perturbations used in Table 1.

Fig. 7  Block diagram of the E-Guidance Law for gilding flight.

A Dynamic Programming Approach to Transition Guidance

Up to this point, discussion has centered on three-dimensional transition trajectories, leaving unanswered the question of guiding the vehicle during the actual flight, i.e., in "real-time." Simply choosing a single optimal set of (E, φ(E)) is, of course, inadequate, as the vehicle must be guided to a terminal point which cannot be well-defined before the trajectory occurs. Furthermore, variations in atmospheric and vehicle characteristics and errors in deriving E from measurements of H and V could allow unacceptable dispersions in flight parameters.

There are three alternatives for optimal feedback guidance. The first is to execute a numerical optimization procedure, such as the one described in this paper, in conjunction with "fast-time integration" of the state and adjoint differential equations. The second alternative is to obtain neighboring extremal solutions for one or more optimal paths, resulting in a family of nominal state, control, and feedback gain histories for the linearized feedback guidance law. The third alternative, which is explored in the remainder of this section, is dynamic programming. The principal distinction between this and the second alternative is that dynamic programming provides a nonlinear feedback law, eliminating feedback gains at the expense of more nominal paths.
Table 2 Flight parameters for trajectories to 300-naut mile range and 150-naut mile cross-range using E-Guidance without trajectory damping

<table>
<thead>
<tr>
<th>Case</th>
<th>(D_{eo})</th>
<th>(\Delta E_r)</th>
<th>(V_r)</th>
<th>(q_{max})</th>
<th>Load factor, (g)’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal</td>
<td>0.04</td>
<td>1346</td>
<td>852</td>
<td>176</td>
<td>1.5</td>
</tr>
<tr>
<td>+ 500 fps</td>
<td>0.01</td>
<td>2169</td>
<td>850</td>
<td>174</td>
<td>2.1</td>
</tr>
<tr>
<td>- 500 fps</td>
<td>0.02</td>
<td>69.02</td>
<td>822</td>
<td>251</td>
<td>1.3</td>
</tr>
<tr>
<td>+ 3(^2)</td>
<td>0.25</td>
<td>17.00</td>
<td>849</td>
<td>191</td>
<td>1.4</td>
</tr>
<tr>
<td>- 3(^2)</td>
<td>0.17</td>
<td>90.7</td>
<td>854</td>
<td>270</td>
<td>2.1</td>
</tr>
<tr>
<td>+ 5000 ft</td>
<td>0.13</td>
<td>785</td>
<td>849</td>
<td>182</td>
<td>1.5</td>
</tr>
<tr>
<td>- 5000 ft</td>
<td>0.06</td>
<td>1370</td>
<td>852</td>
<td>191</td>
<td>1.6</td>
</tr>
</tbody>
</table>

In a departure from earlier convention, the terminal point is defined as the tabulated point of closest approach to the destination. As before, the maximum \(q\) and load factor occur at the end points. Table 2 indicates that terminal convergence is obtained in all cases which have sufficient energy to reach the destination. The \(11\%\) reduction in specific energy which results from an initial velocity perturbation of \(-500\) fps prevents this case from meeting its objective.

Adding trajectory damping has little effect on guidance convergence, but it does smooth the flight path and dynamic pressure profiles. Figure 8 presents a comparison of E-Guidance flight paths with and without dynamic-pressure-rate damping. The initial flight path angle is \(+3\(^2\)\), a condition which provides substantial excitation of the plughog mode. Dynamic-pressure rate is fed back to \(x\) with a constant gain of 0.04 until \(E = 10^5\) ft; at this point, the gain is decreased to allow the dynamic pressure to build up to meet the terminal flight condition.

The most significant control change brought about by trajectory damping is the \(z\) pop-up at the beginning of transition. The initial \(z\) is sharply reduced to prevent plughog excitation; once the peak altitude is reached, \(z\) closely follows the undamped profile. It can be concluded from this and previous results that the early maneuver, and not the continuing control, is more important in preventing large plughog oscillations. Some oscillation does remain in the damped case, suggesting that higher feedback gain could be employed. The amount of damping demonstrated here reduces the maximum peak-to-peak load factor variation from 1.6 \(g\) to 0.4 \(g\). Ranging control for the damped case is better than that of the undamped example, with a minimum tabulated \(D_{eo}\) of 0.04 naut miles and excess specific energy of 918 ft.

E-Guidance is relatively insensitive to vehicle mass or air density variation. A \(10\%\) increase in vehicle mass decreases the maximum load factor accordingly and has negligible effect on maximum \(q\). Terminal accuracy is adversely affected by the \(\phi\) constraints of the guidance functions used here: the maximum final \(D_{eo}\) for an initial perturbation of \(+5000\) ft is 1 naut mile, although the average for the remaining six cases is 0.27 naut miles.

\(\phi\) Azimuth Control and \(z\) Distance Control

Two modifications to E-Guidance can be considered for the transition phase. The first makes use of the equilibrium relationship between \(\phi\) and \(A_{eo}\), whatever \(A_{eo}\) is. It is called \(\phi\) or azimuth control. The second evolves from the observation that the optimal \(z\) depends largely on path length rather than path curvature; it is called \(z\) or distance control.

The roll angle \(\phi\) is defined by Eq. (31) as

\[
\phi = \sin^{-1} \left( -2 \frac{A_{eo} / D_{eo} \cos^2 \gamma C_L K e^{-\rho \bar{q}} }{ } \right)
\]

Computing \(\phi\) for the four extreme optimal trajectories presented in an earlier section, it is found that there is a close similarity between the optimal roll guidance command and \(\phi\). In general, the optimal \(\phi\) is larger than \(\phi\), as the best control policy is to null \(A_{eo}\) as the destination is approached rather than to maintain a constant \(A_{eo}\). Nevertheless, Eq. (48) presents an explicit relationship between the state variables and the lateral control variable which need not be generated by numerical optimization; hence, it provides an attractive alternative to the optimal policy.

Using \(\phi\) azimuth control is compared with the dynamic programming guidance function \(\phi_{dp}(D_{eo}, A_{eo}, E)\) for high and low cross-range in Fig. 9. Azimuth-to-go is kept very nearly constant by \(\phi\) control (Fig. 9b), whereas the optimal \(A_{eo}\) tends to zero. In the low cross-range case, however, the minimum miss distance is 0.84 naut miles; as the vehicle flies past its destination, \(A_{eo}\) diverges. Final \(D_{eo}\) for the corresponding \(\phi\) case is 0.03 naut miles. Ground tracks for the high cross-range case, shown in Fig. 9a, show that optimality is important as the footprint boundary is approached. The optimal case reaches the destination with 0.04 naut mile-error and a specific energy excess of 1346 ft, but the \(\phi\) trajectory is 9.3 naut miles from its goal when the final specific energy is reached. The roll angle profiles which provide these results are shown in Fig. 9c. Roll angle is limited to \(\pm 45\(^\circ\)\); and each \(\phi\) history reaches the limit. The limits on the optimal guidance function, \(\phi_{dp}\), are more severe as the end point is approached; hence, final lateral error is left uncorrected. For the low cross-range case, this causes large error in the optimal result, while the \(\phi\) function goes to its limit to null the error. The early \(\phi\) profile is inadequate in the high cross-range test, letting the lateral error build up to an unacceptable level.

This result suggests that \(\phi\) control be revised to explicitly null the \(A_{eo}\) which exists at the beginning of the trajectory. Allowing \(A_{eo}\) to be nonzero, the relationship for \(\phi\) becomes

\[
\phi = -\sin^{-1} \left( \frac{2}{C_L} \frac{\sin A_{eo}}{D_{eo} \cos^2 \gamma C_L K e^{-\rho \bar{q}} + C_D K A_{eo}^2} \right)
\]

The optimal results indicate that \(\dot{A}_{eo} / \dot{E}\) is approximately constant during the transition; hence, choosing \(A_{eo}\) to be

\[
A_{eo} = A_{eo0} / (\ln E_0 - \ln E_f)
\]

leads to an \(A_{eo}\) profile similar to the optimal high cross-range case shown in Fig. 9b.

Simplification of the \(z\) guidance function proceeds from the fact that the rate-of-change of path length with respect to specific energy is independent of \(A_{eo}\); therefore, the energy balance and ranging control obtained for planar motion are applicable to the
Fig. 9 A comparison of optimal azimuth control and $\phi_0$, azimuth control for high and low cross-range trajectories. The constant $A_{go}$ of the $\phi_0$, high cross-range case increases path length to the destination and, therefore, the energy required. $E_0$ is insufficient to reach the destination in this case. Low cross-range convergence with constant $A_{go}$ control is very good.

In summary, $E$-Guidance evolves from numerical trajectory optimization through real-time dynamic programming of the two control variables to $\phi_0, z^* \phi$ control with $d \phi$ damping. In the final, simplified form, energy balance and path length control are obtained by $z$ modulation, which is based on a nonlinear guidance surface, and linear feedback of the dynamic-pressure rate. The dynamic programming guidance surface can be obtained by numerical optimization of the planar case, as only path length and specific energy determine the angle of attack. Roll control of cross-range derives from an analytical function [Eqs. (49) and (50)] which combines $E, z$ (through $C_L$ and $C_D$), and all of the state variables.

**Conclusion**

Computation of optimal gliding trajectories for the space shuttle transition is facilitated by making several transformations to the original, three-dimensional set of dynamical equations. Introduction of total energy, kinetic energy, and polar position coordinates leads to a simpler description of the spacecraft’s motion. The change of variables provides a fixed end-point for the transition trajectory without restricting the final time and leads to a proportional guidance law ($\phi^*$ control) for the lateral state. As presented, the equations also are applicable to terminal area maneuvering and landing approach, and the equations could be extended to hypersonic entry with little difficulty.

Numerical results indicate that a wide range of $z$ profiles is required to fly to representative points within the transition footprint. If there is any concern for meeting flight path constraints without restricting range capability, the concept of a single $z$-profile for transition must be rejected. The flight paths presented here use slow, continuous variations in $z$; there are, however, reasons for performing a discrete $z$-jump during the space shuttle transition. Static instability motivated a previous study of such jumps, and a recent study of unsteady aerodynamics suggests that lee-side shock-induced separation, sudden leading-edge stall, and vortex burst could force such a maneuver to be reconsidered.

The concept of dynamic programming provides a rigorous link between the optimal results and a practical realization for transition guidance. The $z$ and $\phi$ guidance functions are readily expressed as three-state hypersurfaces; these can be augmented by feedback of the remaining two states for trajectory damping. Dynamic programming in reduced dimension thus forms the basis for E-Guidance.

The E-Guidance formulation is further simplified by incorporating a near-optimal guidance law for lateral motion ($\phi^*$ azimuth control) and by replacing $D_{go}$ and $A_{go}$ by $PL_{go}$ in the angle-of-attack guidance function ($z^*$ distance control). Non-linear, explicit guidance for the space shuttle transition provides flight paths similar to the optimal trajectories with substantially reduced computation.

**References**


