

A Highly Adaptable Method of Managing Jets and Aerosurfaces for Control of Aerospace Vehicles

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ABSTRACT

An actuator selection procedure is presented which uses linear programming to optimally specify bounded aerosurface deflections and jet firings in response to differential torque and/or force commands. This method creates a highly adaptable interface to vehicle control logic by automatically providing intrinsic actuator decoupling, dynamic response to actuator reconfiguration, dynamic upper bound and objective specification, and the capability of coordinating hybrid operation with multiple actuator families. The objective function minimized by the linear program is adapted to realize several goals; ie. discourage large aerosurface deflections, encourage use of certain aerosurfaces (speedbrake, body flap) as a function of vehicle state, minimize drag, contribute to translational control, and adjust the balance between jet firings and aerosurface activity during hybrid operation. A vehicle model adapted from Space Shuttle aerodynamic data is employed in simulation examples that drive the actuator selection with a six-axis vehicle controller tracking a scheduled re-entry trajectory.

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1) Introduction

The complex missions and demanding environment considered for tomorrow's generation of aircraft and aerospace vehicles will impose increasingly formidable challenges on candidate control schemes. These vehicles will require control laws that can utilize the full potential of all available actuators in order to adapt quickly to changing vehicle characteristics, while maintaining stringent constraints on vehicle state. A prime example is the National Aerospace Plane (NASP), which is intended to perform as an aircraft from takeoff through at least the initial portion of its ascent. At extreme altitudes, aerosurfaces become ineffective; hence the vehicle must be controlled as a spacecraft, via reaction control jets (ie. RCS) and propulsive thrust vector control. The sequence reverses upon descent, where the RCS is initially needed to stabilize the vehicle, with a gradual transition to aerodynamic control after the aerosurfaces gain sufficient authority. Throughout the atmospheric flight, propulsive and thermal considerations impose strict constraints on vehicle attitude and aerosurface deflection.

Control systems partially addressing this challenge have been developed to manage re-entry of the Space Shuttle[1]. In order to handle the transition from RCS to aerodynamic control as dynamic pressure increases, the current Shuttle autopilot uses several different control strategies which are sequentially applied at different points during the descent.

Managing each of a group of actuators with independent control logic can result in reduced vehicle controllability and efficiency. Because aerospace vehicles such as the NASP need to combine the actions of various types of actuators during both ascent and descent in order to cope with variations in dynamic pressure and air-breathing engine operating characteristics, they will require a highly coordinated actuator management scheme. An adaptive hybrid control strategy is needed that is capable of extracting maximum performance from each actuator family (in solo performance or concerted operation) and optimally reconfiguring during evolution of the vehicle environment and after hardware failures. Such reliability will be flight-critical, as even a transient degradation in control at high Mach number could result in loss of the vehicle.

Improvements in available on-board computing capacity have enabled aircraft and spacecraft to employ control schemes of increasing complexity. An actuator management system based upon real-time execution of linear programming has produced a highly adaptable fuel-optimal jet selection[2], which has already been successfully flight-tested[3] onboard the Shuttle Orbiter. Additional studies have revised and extended these concepts to incorporate Control Moment Gyroscopes (CMGs) into the selection process[4]. Much of the technology developed to manage jets and CMGs is applicable to the problem of actuator coordination in hypersonic aircraft and aerospace vehicles such as the NASP. The capability of selecting the angular displacements of nonlinear bidirectional actuators while minimizing an objective function and enforcing limits on travel (as was developed for CMGs in [4]) can also be used for aerosurface control. An aerospace vehicle traveling at high altitude also requires RCS firings to maintain control when the authority of the aerosurfaces is limited; the application of linear programming to jet selection has already been demonstrated[3]. By dynamically adjusting objective factors, upper bounds, and failure flags associated with each set of actuators, the linear program can adaptively determine efficient and effective policies of actuator usage. Since all available actuators are considered together in a common "pool", the linear program has the ability to select and blend the action of various types of effectors (ie. jets, aerosurfaces, propulsion), resulting in true "hybrid control".

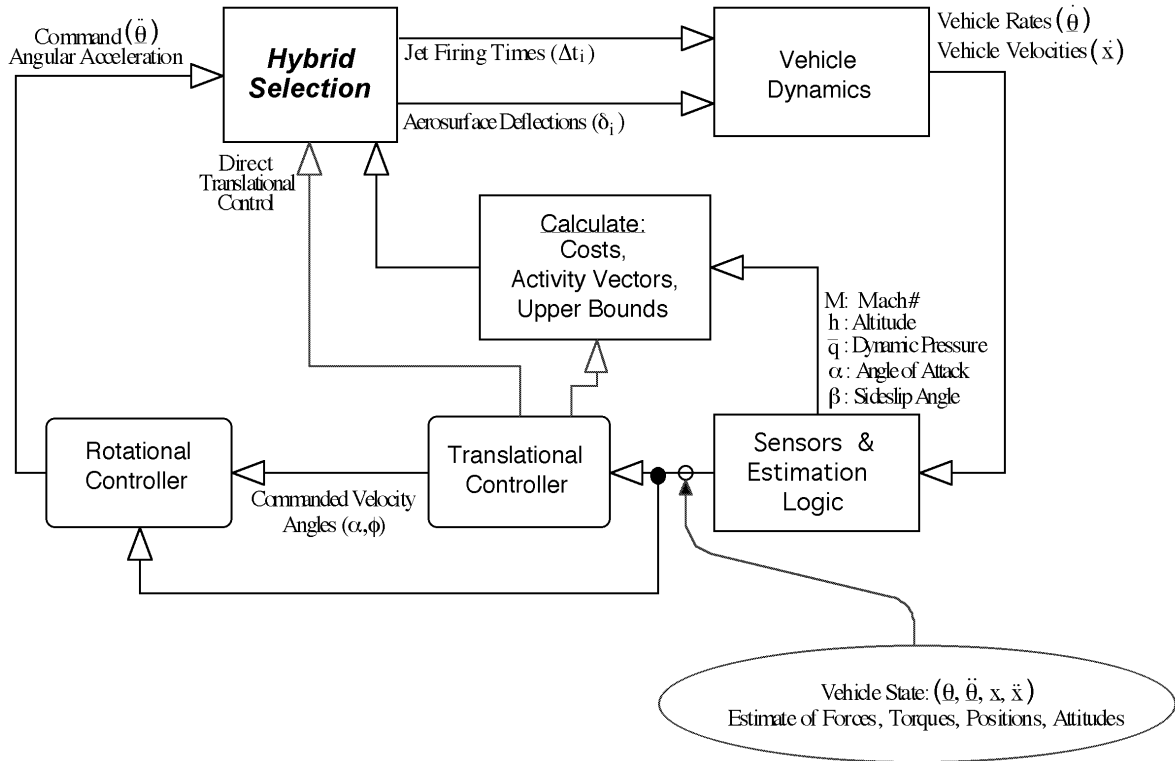
Previous aircraft control efforts[5] have employed a pseudoinverse solution to linearly map desired body torques into aerosurface commands. Such methods can provide control laws with intrinsic longitudinal/lateral actuator decoupling, yet the conventional pseudoinverse calculation lacks the capabilities provided by linear programming to impose hard constraints on actuator usage and establish actuator preference via an objective function. Incorporating features such as these in pseudoinverse and conventional schemes could imply considerable adaptation of the control laws, which may become less feasible after actuator failures and reconfiguration, leading to potentially degraded performance. Linear programming retains the benefit of intrinsic actuator decoupling, while providing the control logic the ability to dynamically specify the preferred actuator behavior and limit actuator displacement.

An additional benefit of this approach is the potential of coordinating both translational and rotational vehicle response, simply by extending the order of actuator activity vectors (ie. measures of vehicle response to specific actuator motion) to also account for translational degrees of freedom. In this fashion, small corrections to the flight path can be accommodated by allowing the selection to specify actuator lift and drag while maintaining full rotational control. Because this scheme can account for all degrees of

freedom simultaneously, it is intrinsically able to compensate for coupled translational and rotational response to actuator deflection.

Fig. 1 shows a diagram depicting the means by which a hybrid selection procedure can be integrated into an aerospace plane (ie. NASP) flight control package. A collection of sensors, along with appropriate estimation algorithms and software, is assumed to provide a dynamic measurement of the vehicle state (attitudes, rates position, velocity) and environment (forces, torques, aerosurface/jet authorities, dynamic pressure, etc.). These quantities are used to continually update parameters for the linear selection; ie. aerosurface activity vectors (estimate of instantaneous torque/force control authorities), costs (objective penalizations per actuator), and upper bounds (maximum allowed deflections per control step). In order to compensate for aerodynamic effects or changing vehicle mass properties, activity vectors representing jet acceleration may also be periodically updated as a function of vehicle state.

The estimate of vehicle position and velocity is compared with a set of desired values in a translational controller, which generates a commanded velocity attitude (angle of attack [] and bank []; sideslip [] is generally held at zero), which will correct the net force on the vehicle. The translational control logic is also able to input a translational force-change command directly to the hybrid selection (leftmost dotted line in Fig. 1), allowing the actuators themselves to directly deliver the requested force difference. One must bear in mind, however, that the aerosurfaces and jets are only capable of restricted translational authority, due to the limited aerosurface area and constraints on available jet thrust and fuel. The primary mode of translational control is via conventional adjustment of vehicle attitude (ie. ,), causing the airframe to rotate with respect to the relative wind direction; the aerodynamic force components (ie. lift, drag, side force) change appreciably with airframe attitude, providing considerable control authority. During ascent of proposed aerospace vehicles such as the NASP, however, vehicle attitude may be tightly constrained by operational requirements (ie. airflow through the propulsion system and structural/thermal loading may impose restrictions on). In these cases, it may be advantageous to command the aerosurfaces for translational trim while holding constant velocity attitude (ie. modulate lift at constant)[6]. Provided that there are sufficient independent aerosurfaces available to maintain simultaneous rotational control, this option may prove practical, as was demonstrated in Ref. [7].



HYBRID CONTROL SCHEME AS APPLIED TO AEROSPACE VEHICLE

Figure 1

2) Linear Programming Formulation

The "hybrid selection" package incorporated into Fig. 1 executes a linear program to determine the optimal mix of bounded aerosurface deflections and jet firings that yield a commanded vehicle response. An estimate of the instantaneous rotational & translational authorities of all actuators (termed "activity vectors") is scanned during the selection process. Each actuator possesses at least one associated objective coefficient, upper bound, and failure flag that respectively determine its desirability, authority limit, and availability. The linear programming problem solved by the hybrid selection may be summarized as:

Minimize:

$$1) \quad Z = \sum_{j=1}^N c_j |x_j|$$

Subject to:

$$2) \quad \begin{aligned} a) \quad & \sum_{j=1}^N \underline{A}_j x_j = \underline{R} \\ b) \quad & -U_j^- \leq x_j \leq U_j^+ \end{aligned}$$

Where:

N = # of actuators available to system

c_j = Cost factor associated with actuator #j

U_j^{\pm} = Upper/Lower bounds associated with actuator #j

\underline{A}_j = Activity vector representing authority of actuator #j

x_j = Decision variable denoting action of actuator #j

\underline{R} = Requested vehicle acceleration change

Eq. 2a states an equality constraint. It is a vector equation representing an under-determined system of M scalar equations (M = # of controlled axes; ie. dimension of \underline{A}_j and \underline{R}) in N unknowns. Eq. 2b is an inequality constraint expressing independent upper and lower bounds on the allowed range of the decision variables x_j . By employing the "upper bounding simplex algorithm"[8], the limits of Eq. 2b can be considered without augmenting the order of the problem stated in Eq. 2a.

Eq. 1 is the linear objective function that is minimized in the solution to the linear program; it essentially defines a weighted 1-norm in the space of decision variables x_j . The solution values of x_j denote the selected amounts of corresponding actuator action (ie. change in aerosurface deflection). Limits on actuator usage may be imposed independently in either direction by clamping positive and negative decision values by their corresponding

bounds (U_j^{\pm}). The activity vectors in this framework, (\underline{A}_j), denote the instantaneous acceleration change estimated to be produced by each actuator per unit decision value x_j . The vector \underline{R} is the acceleration change command input from the vehicle controller.

The algorithm used to solve the linear program has been adapted from the revised simplex method applied in Ref. [9]. In particular, modifications have been introduced to make simplex consult different activity vectors for opposite-sign aerosurface deflection (accounting for potential difference in aerosurface response moving into and out of the airstream) and avoid violating tank constraints on jet firings (ie. enforce a maximum on the number of jets allowed to fire per RCS pod). The simplex algorithm has also been constructed to enable dynamic control of up to 6 axes; ie. any combination of rotational and translational coordinates may be placed under (or removed from) direct actuator control at any time by setting (resetting) an appropriate Boolean flag. The details of the specific simplex implementation used in this study are presented in [7].

Activity vectors, decision variables, and upper bounds are defined as stated below for aerosurfaces (subscript i) and jets (subscript j):

3) Aerosurfaces Jets

Activity Vectors

$$\text{a) } \underline{A}_i^{\pm} = \begin{bmatrix} [\mathbf{I}]^{-1} \underline{d}_i^{\pm} \\ \frac{1}{M} \underline{dF}_i^{\pm} \end{bmatrix} \begin{bmatrix} \text{Rotation} \\ \text{Translation} \end{bmatrix} \underline{A}_j = \begin{bmatrix} [\mathbf{I}]^{-1} r_j \times \underline{T}_j \\ \frac{1}{M} \underline{T}_j \end{bmatrix}$$

Decision Variables

b) $x_i = \delta_i =$ Aerosurface deflection change $x_j = D_j =$ Jet duty cycle

Upper Bounds

$$c) \quad U_i^{\pm} = \min \left\{ \begin{array}{l} \pm L_i \\ \pm \text{Stop}_{(i)} - i \\ \frac{\dot{\pm} \text{max}_{(i)}}{t_c} \end{array} \right.$$

$$U_{(\text{jet})}^+ = 1.0$$

$$U_{(\text{jet})}^- = 0$$

Where:

[I] = Estimate of vehicle inertia matrix

M = Estimate of vehicle mass

\underline{d}_i^{\pm} = Torque authority of aerosurface #i in the \pm direction

\underline{dF}_i^{\pm} = Force authority of aerosurface #i in the \pm direction

i = Deflection of aerosurface #i

$\text{Stop}_{(i)}$ = Stop location for aerosurface #i

$\dot{\text{Max}}_{(i)}$ = Maximum slew rate for aerosurface #i

t_c = Control update period

\underline{r}_j = Position of jet #j relative to the vehicle Center of Mass

\underline{T}_j = Thrust of jet #j

Aerosurface activity vectors specify the change in airframe rotational and translational acceleration expected per unit deflection of each corresponding aerosurface (linearized about the current aerosurface position for each sign of deflection, ie. " \pm "). The aerosurface decision variables specified by the linear program are the changes in deflection angles. These are clamped by the upper bounds expressed at left in Eq. 3c; the most restrictive bound currently evaluated in the bracket is applied.

The topmost item in the bracket of Eq. 3c (ie. "L") is a generic clamp on allowed deflection change per control step. The middle expression represents the angle between the current aerosurface deflection and the maximum "stop limit" (in the appropriate " \pm " direction). This limits the absolute deflection angle, and prevents the linear selection from prescribing a deflection change that places an aerosurface beyond its allowed range.

$\text{Stop}_{(i)}^{\pm}$ may be varied dynamically, allowing the restriction on aerosurface deflections to

evolve during various flight regimes. The bottom expression in Eq. 3c represents the maximum deflection possible per control time step (t_c). This limits the participation of various aerosurfaces in the solution in order to account for the different slew rates attainable by each actuator. These factors may be specified differently for opposite-sense deflection, as indicated by the " \pm " superscript.

Jets are defined as continuous torque actuators under the selection framework. The jet accelerations (angular & translational for up to 6-DOF control) are used as activity vectors, as summarized at right in Eq. 3a, and in correspondence with the conventions pursued in Refs. [2] and [4]. The jet decision variables (x_j), however, are now defined to be jet duty cycles (as opposed to jet firing times, as was the case in the previous efforts). These range from 0 to 1, and define the fraction of maximum jet acceleration needed to realize the input command. The continuous duty-cycles are realized as closely as possible by discrete jet firings in the simulated vehicle environment. The ratio of average jet *on* times to *off* times is made proportional over the control update interval to the corresponding duty cycles (discretized, however, by the minimum allowed jet firing times). By setting upper bounds to unity for jet decision variables (and lower bounds to zero through the intrinsic "feasibility" constraint), simplex will solve directly for jet duty cycles in response to an acceleration-change input command.

The effects of any currently firing jets are not considered in the estimate of vehicle acceleration used in computing the commanded acceleration change (\underline{R} in Eq. 2). This causes the jet commands to be absolute; ie. all jets are initialized to be "off" at the start of each selection, and *absolute* duty cycles are specified when jets are required. If jet acceleration was considered when computing the commanded acceleration change, each selection would then calculate a set of relative duty cycles; ie. the *change* in jet duty cycle needed to attain the requested change in *net* acceleration. While this could be implemented under simplex, it is more convenient to specify absolute duty cycles, which are thus adopted here. In an actual vehicle that uses sensors (ie. accelerometers) to determine net vehicle disturbance, it may be more difficult to decouple the jet-related effects from other (ie. aerodynamic) sources (particularly with jet interaction phenomena). A modified approach may become necessary, ie. one could apply the default strategy to specify *relative* duty cycles in response to *net* acceleration change, or develop a means of adequately estimating the jet-induced disturbance. Vacuum jet accelerations are assumed in the activity vectors of Eq. 3a; effects arising from perturbations due to aerodynamic jet interaction are examined in Ref. [7].

The linear program may select other actuators by defining suitable activity vectors (here representing expected acceleration-change effect), upper bounds (limiting actuator participation to reflect constraints on actuator range, bandwidth, and authority), objective

factors (indicating the desirability of using each actuator), and decision variables (through which the actuators are commanded). A means of extending this framework to specify main engine thrust and gimbal rotation for management of an ascent vehicle has been proposed in [7]. Inclusion of CMGs in the selection protocol to manage attitude control of orbital spacecraft has been examined in [4].

3) Objective Formulation

The objective function minimized by simplex (Eq. 1) is a sum of weighted cost contributions. Terms are included to discourage needless jet activity, penalize aerosurface deflection angle, and avoid maximum deflection limits (ie. "stops"). The objective calculation for each actuator may be summarized:

- a) $c_j = K_{jet}(j)$ (Activity vector #j corresponds to RCS jet)
- 4) b) $c_{j,s} = K_0(j) + K_A F_{Angle}(j,s) + K_S G_{Stops}(j,s) + K_T V_{Translation}(j,s) + K_Q Q_{Specific}(j,s)$
(Activity vector #j corresponds to aerosurface)

The objective penalization of RCS jets is given by a single term, K_{jet} . This factor is different for various sets of jets (ie. use of forward jets is penalized more heavily, since they can appreciably perturb entry aerodynamics), and altitude-dependent (jets are made more expensive as the vehicle descends, and are eventually prohibited altogether at low altitude; see [7]). The K_{jet} factors are generally significantly higher than average aerosurface costs, in order to discourage jet firings except where absolutely necessary.

The cost calculation for dynamic actuators (such as aerosurfaces) is, however, more complicated, and includes terms from several sources. The leading term, K_0 , is a bias which dictates the general desirability of using a particular actuator. If K_0 is relatively large, the actuator will be avoided in a solution (where possible), with its participation increasing as K_0 drops. The F_{Angle} and G_{Stops} functions act to penalize deflection. Although the aerosurface model developed for this study generally does not exhibit significant coupling effects that degrade the authority of one actuator with advancing deflection of another (as plagues the nested gimbal system of the double-gimballed CMG world; ie. see [4]), one would generally like to keep aerosurfaces (in the absence of other considerations) near their trim positions. This is encouraged for small & moderate

deflections through the F_{Angle} function, which adds an amplitude into the objective penalizing simplex solutions that increase deflection angles:

$$5) \quad F_{\text{Angle}}(j,s) = \begin{cases} |j| & \text{If rotation "s" increases } |j| \\ 0 & \text{Otherwise....} \end{cases}$$

Deflection increments which increase the magnitude of net deflection angle $|j|$ are assigned a cost contribution in direct proportion to the current value of $|j|$. Deflections which decrease $|j|$ are given no cost contributions via F_{Angle} . Rotations that increase the deflection angle thus become linearly more expensive as the angle grows. Solutions involving the activity vector and decision variables that bring $|j|$ back to zero accordingly become increasingly favored as $|j|$ rises.

If an actuator is pinned against a hard "stop", a degree of freedom is essentially lost to the selection algorithm (the actuator can then only be moved in one direction; ie. off the stop). In addition, thermal and hinge-moment constraints may create regions near the extremes of actuator deflections that should be avoided whenever possible. Although the upper bounds of Eq. 3c may be imposed to absolutely prevent actuator motion past stop boundaries, an objective function that increases rapidly as an actuator nears its limit could slow or inhibit actuator motion before maximum deflection is reached. Advancement of aerosurfaces to large deflections will thus be allowed, but strongly discouraged, and not selected except when absolutely necessary to maintain vehicle control.

The G_{Stops} cost contribution signals such a "warning" to the selection procedure as an actuator nears its limit. In contrast to the linear form of F_{Angle} , G_{Stops} contributes a nearly insignificant amount to the objective if the aerosurface is removed from its stop (allowing the other terms in Eq. 4b to act unimpeded), but increases rapidly after the aerosurface has approached to within a pre-set distance from the stop location. The form of G_{Stops} chosen to be applied here can be expressed:

$$6) \quad G_{\text{Stops}}(j,s) = \begin{cases} \left(\frac{j}{\text{Stop}_j}\right) & \text{If rotation "s" moves actuator toward stop} \\ 0 & \text{Otherwise....} \end{cases}$$

$$\text{Where: } \left(\frac{j}{\text{Stop}_j}\right) = \tan \left[\frac{1}{2} \left(\left(1 - \left(\frac{j}{\text{Stop}_j}\right)\right)^2 + \left(\frac{j}{\text{Stop}_j}\right) \right) \right] - \tan \left(\frac{1}{2} \right)$$

= "Steepness" parameter; $0 < \text{Steepness} < 1$

The function f_j has a small value for low j , however, as j / Stop approaches unity, f_j diverges asymptotically to infinity. One may control the "breakpoint" at which f_j diverges by adjusting the " α " parameter in Eq. 6. For large α , the function begins to contribute at lower j and slowly diverges as j increases. If α is brought below 0.9, f_j begins to diverge more sharply at higher j , until for $\alpha = 0$, f_j can approximate a delta function peaking when actuator # j is against its stop. In general, α is chosen near 0.93; this corresponds to a "breakpoint" in aerosurface deflection at $j_{\text{Break}} = 0.75 \text{ Stop}$.

If the rotation "s" brings an aerosurface toward a stop, the objective contribution will be proportional to f_j . No such contribution will be added to the objective coefficient if an aerosurface is defined to have unlimited freedom, or if rotation "s" will remove it from a stop. If an actuator has neared its stop, the function f_j will contribute appreciably, and solutions which rotate the actuator away from the stop are heavily favored in contrast to those which move it closer. The form of f_j in Eq. 6 may be simplified (one can use several divergent functions); it was set up in its present realization to facilitate modifications during testing. Both functions F_{Angle} and G_{Stops} attempt to minimize deflection angles, but the "steep" G_{Stops} contribution works primarily at large j , whereas the function F_{Angle} has significant effect at smaller j .

The inclusion of translational effect into the cost function was defined by the " $V_{\text{Translation}}$ " term of Eq. 4b. This amplitude can be defined to aid in longitudinal control, as stated below:

$$V_0(i, \pm) = K_x D \left(\underline{A}_i^\pm \right)_4 - K_z L \left(\underline{A}_i^\pm \right)_6$$

7)

$$V_{\text{Translation}}(i, \pm) = V_0(i, \pm) - K_{\text{min}}$$

Where:

- D = Desired change in drag force
- L = Desired change in lift force
- \underline{A}_i^\pm = Activity vector for aerosurface # i in \pm direction

Component #4 = x-Acceleration
Component #6 = z-Acceleration
Defined in stability coordinates
- K_{min} = Minimum value of $V_0(i, \pm)$ over all i
 Added to keep $V_{\text{Translation}}$ positive

Eq. 7 assigns a cost contribution to each aerosurface activity vector in proportion to its authority in drag and lift. Deflection is encouraged in a direction to produce the desired

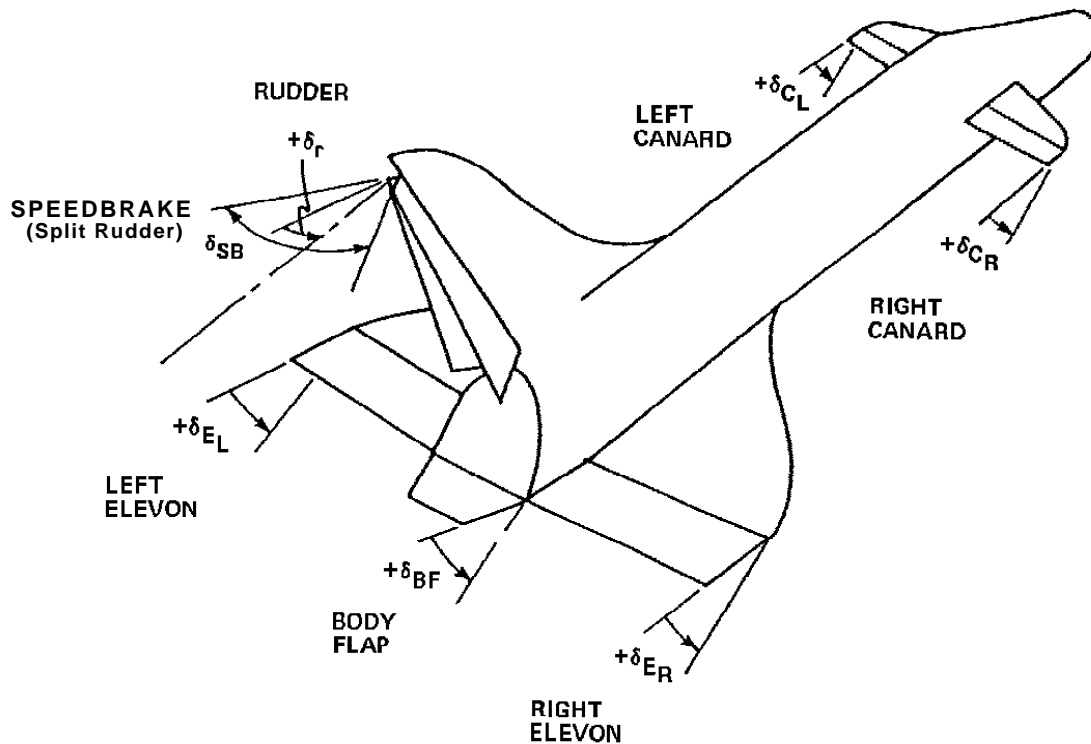
effect, with an "urgency" proportional to the magnitude of the requested change. Longitudinal control can be accommodated by setting L and D to the changes in lift and drag requested by a translational controller. The K_{\min} term is incorporated to keep the $V_{\text{Translation}}$ factors positive. A "minimum drag" bias can be injected into the objective per Eq. 7 by setting K_z to zero and D to -1 . Eq. 7 could also provide lateral control by adding a third "y" term in a similar fashion.

Standard piloting techniques attain translational control in unpowered flight by commanding net vehicle attitude, employing the large resultant aerodynamic forces to gain a specific translational response. The objective method of Eq. 7 differs from this, in that it encourages aerosurface deflection to only produce a gross translational effect. Eq. 7 is not a hard constraint, as it only expresses a "desire" for a translational force change. Since the separate aerosurfaces have much smaller authority than the full airframe, this technique is primarily useful for small translational trimming or achieving a generic effect (such as minimizing actuator drag). As mentioned earlier, aerosurfaces can also accomplish limited translational trimming by extending the equality constraint in Eq. 2b to cover translational axes.

The Q_{Specific} term in Eq. 4b represents an objective amplitude that encourages a desired behavior of particular aerosurfaces; this term can be exploited to achieve dynamic actuator desaturation and track scheduled aerosurface deflection profiles, as detailed in the following section.

4) Vehicle Model and Implementation

In order to investigate the performance of the actuator selection procedure using established data describing a hypersonic vehicle, simulations conducted during this study have adopted a model based on the standard Space Shuttle aerosurface and jet configurations as defined for re-entry. The vehicle adopted in these tests is assumed to possess seven controllable aeroactuators. Two elevons, a body flap, a rudder, and a speedbrake are incorporated as conventionally defined[10], with parameters summarized in [7]. Two canards, however, were added to the model as a means of increasing the alternatives available to the actuator selection. Although the canards are not needed for conventional 3-axis attitude control, tests which investigate failure cases and attempt simultaneous actuator control of rotational and translational vehicle states benefit from the extra degrees of freedom. A diagram depicting the location of the seven aerosurfaces is given in Fig. 2. Positive elevon, canard, and body flap deflections are defined as moving down into the airflow at positive angle of attack.



Modelled Aerosurface Locations and Sign Conventions

Figure 2

The inner and outer panels of left & right elevons are assumed to always deflect equally, (as is the convention during Shuttle entry), forming a single effective elevon on each side of the vehicle. Recent studies[11] indicate that differential deflection of inboard and outboard elevon panels can provide a means of controlling vehicle yaw at high angle of attack (where the rudder is ineffective), reducing the need for jet firings. The hybrid selection is entirely capable of specifying this; indeed, differential deflection would be performed automatically to provide yaw, if inboard & outboard panels were separately available to the linear program. Because the vehicle model used here does not enable independent inner/outer elevon control, this capability can not be demonstrated in these results. A similar effect is possible, however, by differentially deflecting the elevons and canards; the linear program is, in fact, seen[7] to exploit this possibility for additional yaw authority.

Since the Space Shuttle lacks canards, their control contribution is approximated by scaling the reaction to an equivalent deflection of the corresponding elevon by -1 in pitch

(since these canards are assumed to be placed considerably forward of the vehicle CG) and by 0.1 in roll, yaw, and translational forces (primarily due to their smaller aerosurface area). Canards slew at 20°/sec (as do the elevons), but their range of deflection is more restricted ($\pm 10^\circ$ for canards, vs. -35° $+20^\circ$ for elevons). Admittedly, the analogy between canards and elevons is a crude one; canards would have considerable effect on the airstream (perturbing the aerodynamics of the body and other aerosurfaces considerably), and heat loads on forward canard surfaces could also become excessive at high Mach number. These considerations are ignored in this model; this elementary formulation is intended only for demonstrating the performance of the hybrid selection & control procedure with an additional set of aeroactuators.

The speedbrake on the Shuttle vehicle is realized by a split rudder; both surfaces open symmetrically under speedbrake deflection. Because of their correlated operation, the maximum allowed rudder deflection can depend on the current speedbrake angle (and vice-versa). These constraints are dynamically accommodated by the linear program, as described in [7].

Coefficients describing the forces and torques exerted on the airframe as a function of vehicle attitude, Mach number, and aerosurface deflection were constructed from an extensive collection of aerodynamic data describing Shuttle re-entry[12]. These were reduced to a network of data points that describes the aerodynamic action on the vehicle at various attitudes, airspeeds, and actuator deflections within the Shuttle operational envelope. An efficient multi-dimensional interpolation procedure is then invoked by the hybrid controller to consult this table of sampled data in "real time" and estimate the aerodynamic forces, torques, and aerosurface authorities at the current vehicle state, which are in turn used to update the vehicle control logic and form actuator activity vectors.

The vehicle state and actuator authorities input to the control logic are generally taken directly from the output of the environment software. No model of sensor hardware or state estimator performance is inserted into the data flow. Some error, however, is naturally introduced through inherent aerodynamic nonlinearity (ie. linear predictions from tabulated data at the current attitude can be somewhat different several timesteps later after the vehicle rotates). A quick investigation into the effect of estimation uncertainty is presented through a set of examples in [7] that examine the vehicle & controller response to random and systematic modelling errors. Adaptive state estimation and dynamic identification algorithms for a NASP-type aerospace vehicle are currently under development[13].

All selections assume both jets and aerosurfaces to be available (provided the vehicle isn't below the 45,000 ft. jet cutoff altitude); a "re-selection" operation is not required when hybrid jet/aerosurface operation is specified (as was employed with CMGs

in [4]). Methods of limiting the non-linear perturbations affecting wide aerosurface deflections are described in [7].

The ability to set independent objective coefficients for each aerosurface (and sign of deflection) has been exploited to tailor the action of certain aerosurfaces (ie. body flap and speedbrake; see Fig. 2) to specific applications. A major function of the body flap is to reduce the combined elevon (elevator) deflection during Shuttle re-entry. The objective function has been adapted here (through the " Q_{Specific} " term of Eq. 4b) to automatically extend the body flap in order to relieve the elevon & canard load. Body flap deflections leading to reduced elevon/canard loads are assigned a negative cost value, which approaches zero and eventually goes positive for large body flap excursion. This encourages appropriate body flap deflection to be selected (thus yielding smaller elevon/canard angles) until its excursion becomes appreciable (causing the stops and deflection costs to contribute significantly, thus cancelling the negative body flap cost), or the elevons & canards return to trim.

In order to determine how the body flap will unload the other surfaces, a vector sum is taken of all elevon & canard activity vectors (rotation only is assumed) in the direction opposing their current deflection, weighted by the absolute values of their current deflection angles. This represents the net change in rotational acceleration that would be caused by returning these surfaces to trim. The dot product of this vector is then taken with the body flap activity vectors for both signs of body flap deflection. The direction giving the most negative projection denotes the sense of body flap motion that acts to unload the elevons & canards. The cost factor for this body flap rotation is given a negative amplitude (through Q_{Specific}), thereby encouraging its selection.

The speedbrake has very limited authority across most of the regime studied in these tests, and (especially with the presence of canards) is not needed to complete commands. In order to adequately exhibit its use, however, a series of tests have been performed[7] that dynamically assign the speedbrake a high negative cost at certain times during the re-entry (again through Q_{Specific}) to encourage its deflection and schedule its deployment in accordance with standard Shuttle practice[14].

A two-level control hierarchy was developed to drive the linear selection in simulation examples. At the highest level, a translational controller uses estimates of longitudinal and lateral position errors to produce angle of attack and bank commands, which, at the lower level, are realized by a 3-axis rotational controller. Although both translational and rotational controllers are based on variants of Proportional-Integral-Derivative (PID) compensators, the actuator selection process may be easily adapted to other control schemes; these simple controllers were constructed only to demonstrate the hybrid selection procedure. Details of the control logic are presented in [7]. The vehicle

assumed in these studies is considered to act as a rigid body. Flexible dynamics are not currently applied in either the control design or simulation dynamics.

A control update rate of 1.5 Hz was found to provide adequate stability and limit perturbation due to non-linearities in simulation examples. The presence of increased modelling uncertainty, estimation effects, and a less benign vehicle environment, however, may necessitate a higher repetition rate. This should be possible to achieve; a linear program has already been cycled at up to 12.5 Hz as an experimental jet selection aboard the Shuttle Orbiter[3].

5) Simulation Example

A series of examples[7] have explored the performance of the hybrid control approach. The simulation presented here investigates a portion of vehicle re-entry, tracking a Shuttle-derived trajectory from 170,000 ft. @ Mach 12 through approximately 20,000 ft. @ Mach 0.5. At the higher altitudes (and larger γ values), both jets and aerosurfaces are required for vehicle control. At the lower altitudes (and smaller γ values), aerosurfaces are capable of maintaining control without jet assistance, and the vehicle can be managed conventionally as an unpowered aircraft. A major advantage of the linear programming approach, as demonstrated by the re-entry tests, is its ability of readily adapting to the changing aerodynamic conditions encountered across the entry trajectory; ie. a single control scheme can manage the vehicle through several aerodynamic regimes. In addition to following the scheduled longitudinal profile, the vehicle is commanded to momentarily displace laterally by 10,000 ft. during the descent.

The jet/aerosurface cost balance has been adjusted to avoid excessive aerosurface chatter and admit jets only when the aerosurface authority is limited. The speedbrake is assigned a large cost, effectively discouraging its deployment. Positive canard deflection is prohibited during the initial portion of this test (ie. through the first 400 sec.) by setting its upper bound (U^+ , Eq. 2b) to zero. After this interval, the canards are allowed to deflect up to their full 10° range. Thermal and aerodynamic considerations may impose such dynamic constraints on aerosurface operation in an actual hypersonic vehicle as various flight regimes are encountered. In addition to enforcing "hard" constraints via bound specification, the linear program allows the encouragement of preferred actuator behavior through the objective function. Although effects such as minimizing actuator drag projection can be achieved by manipulating the $V_{\text{Translation}}$ contribution (see Eq. 7), it is set to zero in this example; only deflection minimization and stops avoidance terms are retained

in Eq. 4b (excepting the body flap, which has a Q_{Specific} dynamically defined to unload the elevons & canards).

Aerosurface deflections are given in Fig. 3, jet accelerations in Fig. 4, velocity angles in Fig. 5, and translational states in Fig. 6. The "x" marks drawn at left on these plots (above the curves) indicate that jets are required at high α (where the rudder is shadowed by the airframe); hybrid operation continues until α drops below roughly 23° , and the rudder gains yaw authority. Jets are also needed to aid in producing the $+7^\circ$ bank at 150 sec, forming the side velocity needed for the 10,000 ft. lateral translation. Jets are not required for the negative bank at 500 sec. (which restores lateral position); since α is much lower here (ie. slightly under 10°), the rudder has considerable authority, and can stabilize yaw unaided.

The plots of jet acceleration (Fig. 4) indicate that these jet firings were purely lateral (no pitch component is present); aft side-firing jets were chosen exclusively. Although other jets were available for selection, the much less expensive aerosurfaces had ample authority in pitch and roll, thus jets were only applied to stabilize yaw. The aerosurfaces possess limited means of attaining yaw torque independent of rudder deflection; ie. opposing canard/elevon scissoring can produce some decoupled yaw effect (although this mode is inhibited somewhat at the beginning of this test by the prohibition imposed on positive canard deflection). The trade-off between excessive aerosurface deflection to produce a small amount of needed torque vs. the introduction of jet firings is managed effectively by adjusting jet/aerosurface cost balance, as illustrated through a series of examples presented in [7].

The aft jets chosen in this example also produce considerable roll acceleration, which must be compensated by additional aerosurface deflection. Forward jets (which can produce yaw with less roll effect) were also available to the selection at this altitude, but were not chosen because of their higher cost (assigned due to the larger potential for aerodynamic perturbation). This example does not consider the effect of aerodynamic flow on jet firings. Initial studies[7] have indicated that such effects are most significant along the roll axis (for the aft jets fired here), and can be readily countered by the aerosurfaces as a disturbance torque.

Jet firings are quantized to a minimum duration of 80 msec. in this simulation to discretely realize the duty cycles output from the linear program. By introducing hysteresis through deadband techniques such as a yaw phase-plane controller, the collection of small firings exhibited at high α could be replaced with fewer discrete firings of larger magnitude.

The vehicle is seen to precisely follow the commanded α profile in Fig. 5 (the dashed curve representing the commanded α state is almost completely overdrawn by the

solid curve representing the vehicle response). Angle of attack is seen to track a relatively smooth profile, excepting commanded impulses at the start of the test (where α is modulated to null the initial altitude & Mach errors), at roughly 350 sec. midway through the test (where α is pulsed after the vehicle passes Mach 7 to quicken the rate of vertical descent in correspondence with a discrete increase in slope of the commanded altitude vs. Mach # profile), and at roughly 800 sec. near the end of the test (these impulses are due to disturbances encountered near Mach 1, together with a reduction in slope of the commanded altitude-vs. Mach # profile). These α -impulses were not pre-programmed; they result directly from the longitudinal control logic responding to translational state errors. The two bank maneuvers evident in Fig. 5 were commanded by the lateral controller to attain & remove the velocity needed for the 10,000 ft. side excursion. Sideslip disturbances were effectively rejected throughout the simulation.

Fig. 6 indicates that the vehicle translational state followed the commanded trajectories (dotted curves). The lateral impulse was successfully achieved, and the desired longitudinal profile was closely tracked after nulling initial state errors.

As seen in Fig. 3, aerosurfaces systematically deflect throughout the test to offset the gradual evolution in aerodynamic environment with changing Q and Mach number (excepting the more rapid response needed during hybrid maneuvers and at points where the commanded translational trajectory changes). The deflection plots of Fig. 3 are scaled to accommodate the maximum allowed aerosurface angles. Significant rudder deflection is needed to stabilize yaw at high Q (although much of the control burden was carried here by jet firings) and to produce the initial bank needed for the lateral displacement. Later in the test (at lower Q), the required yaw control can be achieved with much smaller deflection.

The body flap is seen to initially deflect upward in an effort to unload the elevons and canards, as driven by Q_{Specific} . Note the manner in which the body flap deflection returns to zero, in correspondence with the reduction in combined elevon and canard angles at the conclusion of the test. Because the speedbrake was not deployed, its deflection history is not presented.

The effect of the bound on positive canard displacement is evident in Fig. 3. Simulations run with the canards allotted their full deflection range attempt to balance initial vehicle pitch torques between both elevons and canards (ie. elevons are deflected negative and canards are deflected positive), because of the relative parity between their pitch authorities and cost magnitudes. Since the bound initially imposed on the canards limits their participation, the elevons are deflected additionally to deliver the needed torque. This reliance on elevon activity can be seen explicitly in the actuator response to the commanded α -impulse at 320 sec. A significant negative elevon swing was needed to realize the vehicle pitch command; in tests run without the canard bound[7], positive canard

participation greatly reduced the needed elevon excursion. Since negative canard deflection was not precluded, negative canard swings were occasionally selected to aid in achieving the commanded impulses and trim jet disturbances. After the positive canard bound is restored to its 10° maximum at 400 sec., the canards promptly begin drifting into positive deflection to better assist in balancing pitch torques. Significant elevon and canard deflection is reached by 550 sec. into the test to counter an increase in pitch torque at lower and higher dynamic pressure. Aerodynamic conditions at the conclusion of the test enable aerosurfaces to balance torque without straying far from zero deflection.

6) Conclusions

This study has indicated that linear programming holds the potential of performing as a highly adaptable actuator management procedure. In addition to the intrinsic control axis decoupling provided by the linear program, dynamic constraints on actuator usage can be enforced by imposing upper bounds, and desired actuator behavior (ie. actuator preference, deflection minimization, drag avoidance, desaturation, and scheduling) can be effectively encouraged through appropriate definition of an objective function. By specifying relevant activity vectors, bounds, objectives, and decision variables, the linear program can be made capable of choosing an optimal mix of actuators to answer acceleration-change commands and thus direct hybrid multi-actuator vehicle operation. These concepts have been demonstrated by adapting a linear programming algorithm to effectively select jet firings and specify aerosurface deflections for re-entry control of a simulated aerospace vehicle.

7) Acknowledgements

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Re-Entry, Lateral Maneuver; Bound Canards

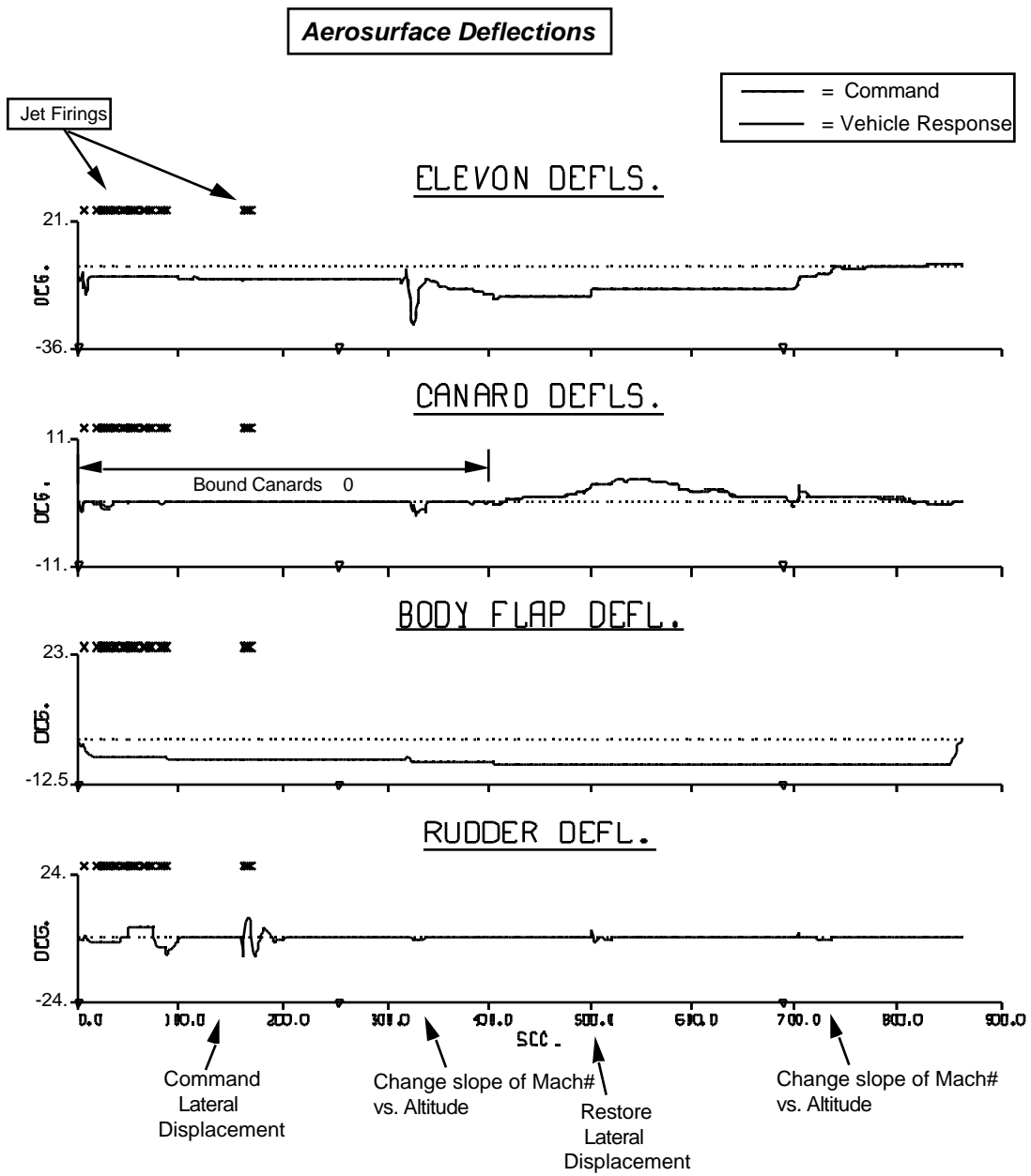


Figure 3

Re-Entry, Lateral Maneuver; Bound Canards

Jet Performance

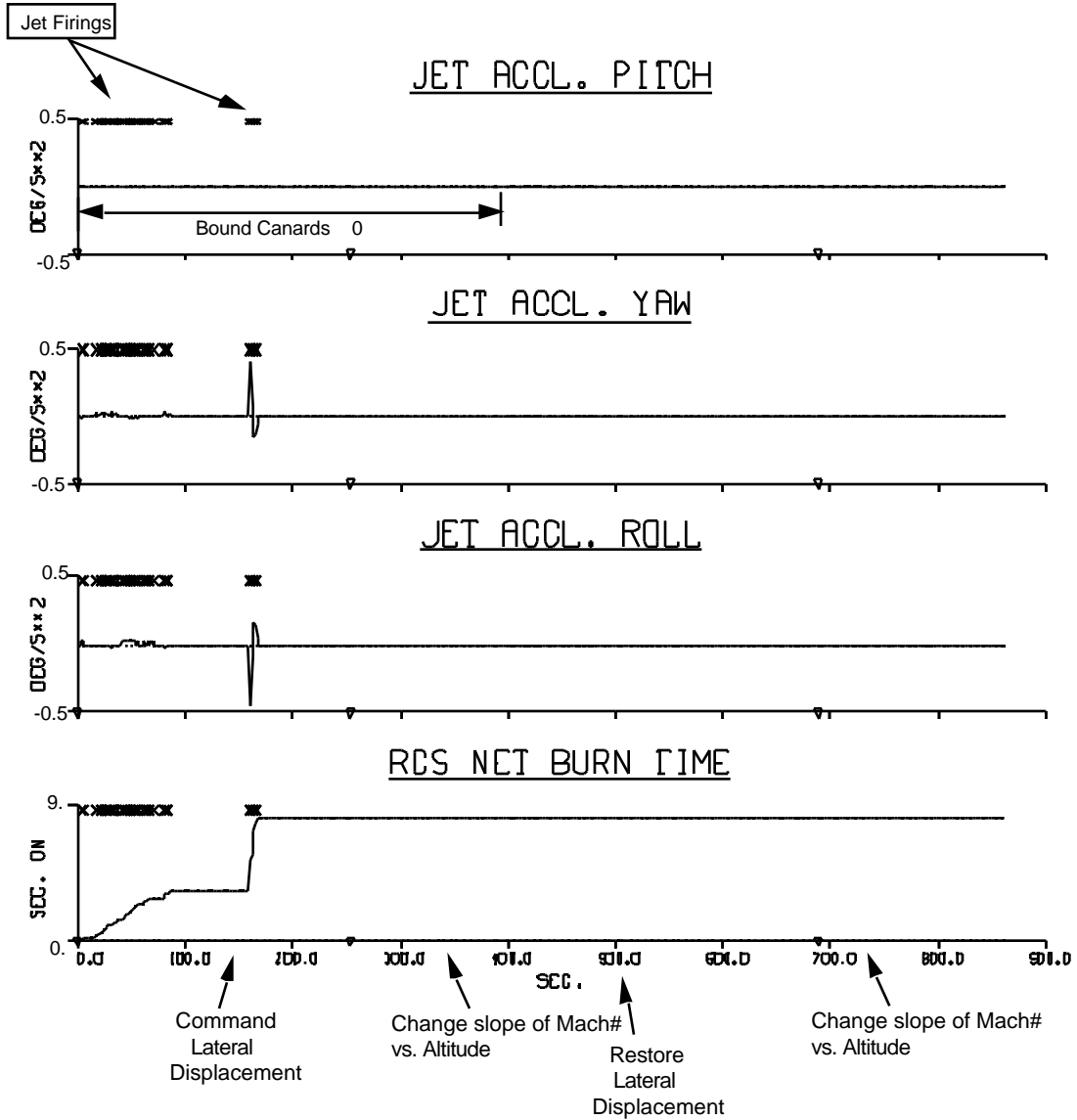


Figure 4

Re-Entry, Lateral Maneuver; Bound Canards

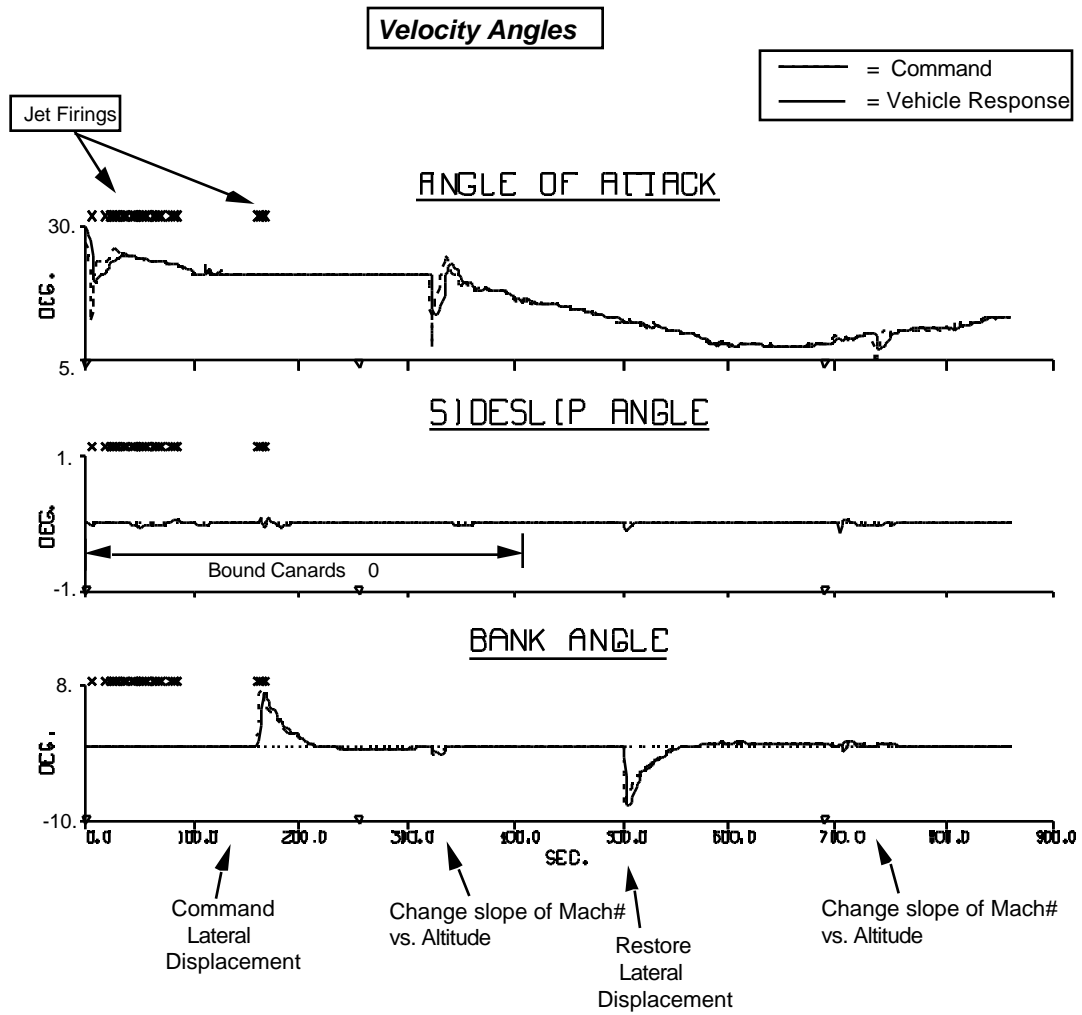


Figure 5

Re-Entry, Lateral Maneuver; Bound Canards

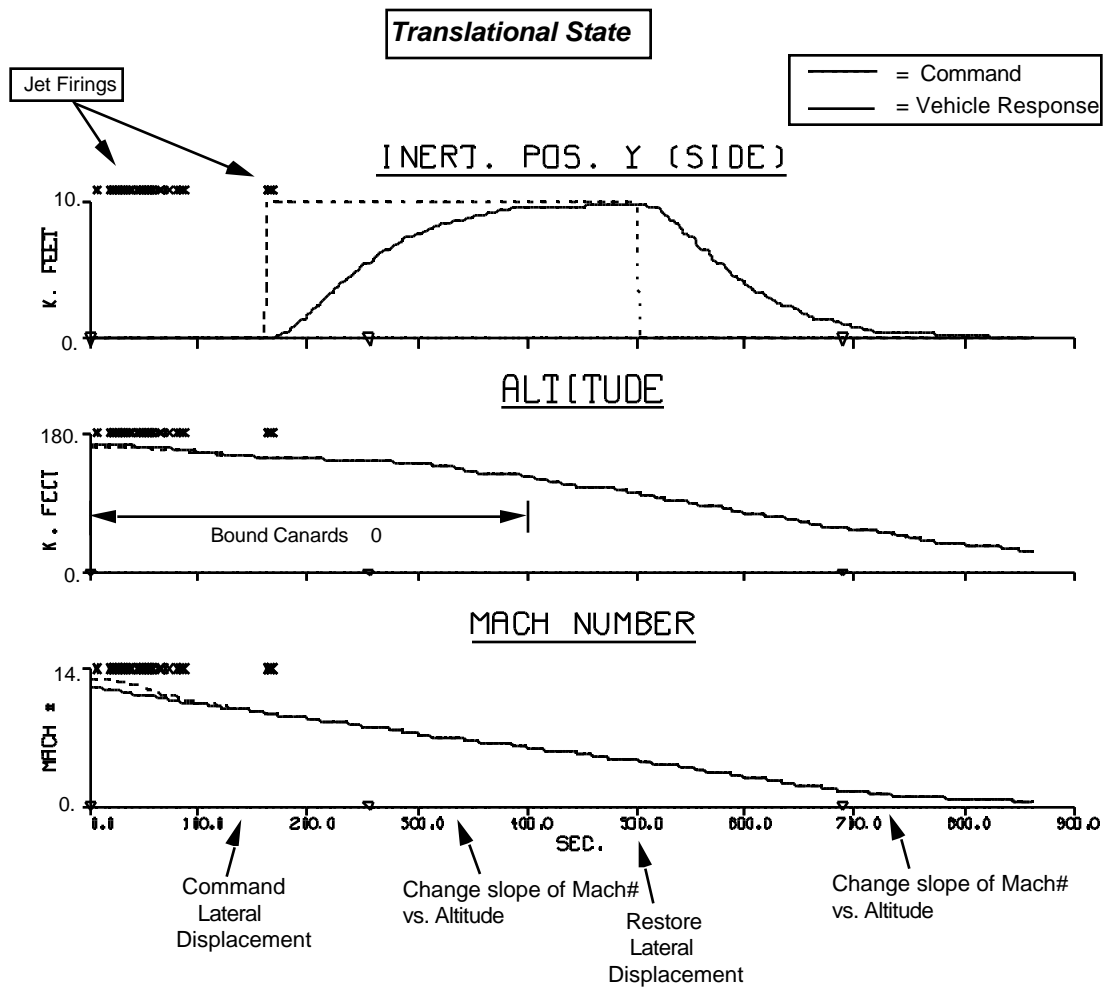


Figure 6

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