Adaptive Control of Hypersonic Vehicles

by

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Abstract

The Guidance, Navigation and Control of hypersonic vehicles are highly challenging tasks due to the fact that the dynamics of the airframe, propulsion system and structure are integrated and highly interactive. Such a coupling makes it difficult to model various components with a requisite degree of accuracy. This in turn makes various control tasks including altitude and velocity command tracking in the cruise phase of the flight extremely difficult. This work proposes an adaptive controller for a hypersonic cruise vehicle subject to: aerodynamic uncertainties, center-of-gravity movements, actuator saturation, failures, and time-delays. The adaptive control architecture is based on a linearized model of the underlying rigid body dynamics and explicitly accommodates for all uncertainties. Within the control structure is a baseline Proportional Integral Filter commonly used in optimal control designs. The control design is validated using a high-fidelity HSV model that incorporates various effects including coupling between structural modes and aerodynamics, and thrust pitch coupling. Analysis of the Adaptive Robust Controller for Hypersonic Vehicles (ARCH) is carried out using a control verification methodology. This methodology illustrates the resilience of the controller to the uncertainties mentioned above for a set of closed-loop requirements that prevent excessive structural loading, poor tracking performance, and engine stalls. This analysis enables the quantification of the improvements that result from using and adaptive controller for a typical maneuver in the $V-h$ space under cruise conditions.

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Chapter 1

Introduction

“Not since the Right Brothers solved the basic problems of sustained, controlled flight has there been such an assault upon our atmosphere as during the first years of the space age. Man extended and speeded up his travels within the vast ocean of air surrounding the Earth until he achieved flight outside its confines. This remarkable accomplishment was the culmination of a long history of effort to harness the force of that air so that he could explore the three-dimensional ocean of atmosphere in which he lives. That history had shown him that before he could explore his ethereal ocean, he must first explore the more restrictive world of aerodynamic forces.” [45]

Wendell H. Stillwell

In attempts to slice through the air at higher and higher speeds, ever more elegant and abstract aircraft designs have been conjured by NASA engineers and scientist. The X–43 is one such aircraft, Figure 1-3. This aircraft is a flying butter knife. One can imagine controlling it is not an easy task. Rear control surfaces, strong engine–airframe coupling and flexibility effects each compound the control problem, and the problem is exacerbated at hypersonic speeds. In this work an adaptive control algorithm is presented that has superior performance and robustness characteristics
when compared to a nominal classic controller.

1.1 History of X–Planes

The National Advisory Committee for Aeronautics (NACA) started the United States X–Plane Program in 1945 with the XS–1, later designated X–1, Figure 1-1. A contract was given to Bell Aircraft Inc., and oversight on the program was managed by the United States Air Force. The goal of the project was to break the sound barrier with a manned aircraft. On October 14th 1947 that was accomplished. Projects like this have continued ever since. Out of the X–Plane program the first aircrafts to fly at altitudes exceeding 100,000, 200,000 and 300,000 ft, along with the first aircrafts to fly at Mach 3, 4, 5, and 6 have been built and tested.\(^1\)

![Figure 1-1: Bell X–1](http://history.nasa.gov/x1/appendixa1.html)

One of the most notable projects to come out of the program is the X–15 aircraft, Figure 1-2. The program began in 1954 and 199 test flights were performed. The X–15 was designed with several research goals in mind. The major goal was to understand the effects of high speed atmosphere reentry. In the process the X–15 broke altitude and speed records with flights higher than 300,000 ft and at speeds in

\(^1\)Table A-1
excess of Mach 6.\textsuperscript{[29]} The results of this project directly impacted the short 7 years before Alan Shepard was the first American in space.

Two important characteristics of the X–15 program were the exploration of the hypersonic regime and the implementation of an adaptive algorithm in aircraft stabilization. “The Hypersonic Envelope, starts at a Mach number like 5 and extends to a Mach number or velocity as high as the imagination and technology will allow.” \textsuperscript{[37]} This quote by Richard Neumann illustrates the somewhat vague nature of the term “hypersonic”. The hypersonic flight regime is particularly important for the X–43 as that is the defining characteristic that allows for the efficient combustion of the scramjet engine. This will be discussed in more detail in a subsequent section.

The adaptive control algorithm implemented in the X–15 project was designed by Minneapolis Honeywell Corp. It was referred to as a “Self–Adaptive” control system. The Self–Adaptive control system had a variable feedback gain on euler rates in order to maintain attitude stability in flight. The variable feedback gains were adjusted so as to minimize the error between the actual attitude of the aircraft and some ideal reference attitude. The adaptive controller decreased the tuning time necessary to gain schedule a classic controller over the entire flight envelope.\textsuperscript{[45]} \textsuperscript{[18]}

The adaptive algorithm from Honeywell was truly ahead of its time in implementation. However, it lacked the mathematical tools necessary to prove stability in a rigorous manner and relied on “rule of thumb” ideologies instead. This ended in tragedy however. On November 15, 1967 test flight 191 of 199 crashed above Delamar
Dry Lake. Unbeknownst to the pilot there was an electrical malfunction and the aircraft began to deviate from the desired trajectory and a gross side–slip angle was building. Once off by 15° the pilot corrected for the mistake, then the aircraft drifted again, after several seconds of pilot corrections the aircraft interred a Mach 5 spin at an altitude of 230,000 ft. As the aircraft fell into more dense air it broke apart killing the pilot, Mike Adams. This crash put a holt on all adaptive control implementation for several decades, and not until recently has the idea been revisited. Now with more rigorous stability proofs.

In an attempt to pave the way for reusable and more affordable vehicles the X–43 program was initiated in order to conduct experiments in hypersonic vehicle system identification and inflight scramjet combustion. The first flight was in 2001, Figure 1-3. Airbreathing hypersonic engines are being considered because of the reduced weight of such systems when compared to rocket powered hypersonic vehicles. Rockets require that the oxidizer along with the fuel be carried up with the aircraft. Where as in a scramjet engine, the oxidizer is not needed. This can potentially increase the payload capabilities of scramjet powered vehicles.

Figure 1-3: X–43 artistic rendering

1.2 Modelling of Hypersonic Vehicles

The X–43 could not launch from the ground and the scramjet engine was not operable unless at hypersonic speeds. The typical mission profile would be as follows. The X–
43 begins attached to the end of a Pegasus Rocket and both structures together would be carried under the wing of a B–52B, see Figure 1-4. The B–52B would carry the Pegasus booster system up to an altitude of 40,000 ft where the Pegasus booster would be dropped. The booster would then propel the X–43 to an altitude of 95,000 ft at some hypersonic speed where the X–43 would then be pushed off the end of the Pegasus Rocket. Then, depending on the mission objectives, the X–43 would carry out various tasks. This mission profile is illustrated in Figure 1-5. The dynamics of the X–43 after the Pegasus push–off are what this work pertains to. This flight condition will be referred to as the cruise condition for the X–43.

Several attempts have been made to characterize the longitudinal dynamics of a hypersonic vehicle. One notable comprehensive analytical aeropropilsive–aeroelastic Hypersonic Vehicle (HSV) model is that proposed by Chavez and Schmidt in [10]. In that work a 2–D vehicle geometry was assumed; and with Newtonian theory, a 1–D isentropic scramjet model, and a lumped mass elastic model the HSV dynamics were formulated. Newtonian theory, however, is better suited for blunt bodies and becomes less accurate for slender bodies. Noting this fact, Bolender and Doman
In [7] propose an HSV model that builds upon the work by Chavez. Instead of Newtonian Impact theory, Oblique Shock theory is proposed for the compression of high speed air. Bolender and Doman’s work incorporates the elastic effects with a double cantilever beem model, and the rigid–elastic dynamics are then obtained through a Lagrangian formulation. Doman and Bolender have recently built upon their work in [7] and included unsteady, thermal, and viscous effects as well as an updated elastic model [9]. CFD–based characterizations have also been proposed such as that in [11].

1.3 Control Design

The Guidance, Navigation and Control of hypersonic vehicles are highly challenging tasks due to the fact that the dynamics of the airframe, propulsion and structure are highly integrated and highly interactive. Such a coupling makes it very difficult to model various components with a requisite degree of accuracy. This in turn makes
various control tasks including altitude and velocity command tracking in the cruise phase of the flight extremely difficult.

Notable works in the area of HSV control design are discussed here in. In [32], an adaptive linear-quadratic controller is deployed in the presence of structural modes and actuator dynamics, and is shown to track altitude and velocity commands in the presence of aerodynamic changes and actuator changes. The authors of [51] designed an adaptive sliding mode controller that tracks step commands in height and velocity while requiring limited state information. In [19] the authors employed both robust and adaptive techniques on a sequential loop closing methodology. The work in [30] focuses on elastic mode suppression through an adaptive notch filter technique. References [34], [48] and [19] not only focus on control design but also on robustness characteristics of the controller. Similar studies are carried out in this thesis in Chapter 5. Other notable works in TeX area of control of Hypersonic vehicles are References [33, 1, 25, 13, 12, 23, 40, 38, 22, 39, 41] and [31].

Uncertainty characterization is also important when determining the relative robustness characteristics of any given controller. Aircraft geometry and mass property uncertainties have been studied in [38]. Aerodynamics coefficient uncertainties were used in [39] and [32] to test the control algorithm; and inertial–elastic uncertainties were studied in [41] and [27].

1.4 Overview

In this work, a baseline controller is first developed that has Proportional, Integral and Filter components, commonly called a PIF controller. An adaptive controller then augments to the baseline controller. It accommodates for aerodynamic uncertainties, center-of-gravity movements, actuator saturation and failures and is robust with respect to time-delays and elastic effects. The nonlinear rigid HSV model in [39] is used for control design and the nonlinear aeroelastic HSV model in [7] is used for controller evaluation. Time simulations are presented to illustrate the benefits of the adaptive algorithm. Analysis is also performed in order to study the resilience
of the controller to the uncertainties mentioned above for a set of closed-loop re-
requirements that prevent excessive structural loading, poor tracking performance and
engine stalls.\[21 \?\]
Chapter 2

Vehicle Modelling

The *Hypersonic Vehicle*, HSV, geometry used in this study is shown in Figure 2-1. This geometry is representative of the NASA X-43 aircraft. There are three control inputs for this vehicle, the elevator deflection $\delta_e$, the canard deflection $\delta_c$, and the equivalence ratio for the fuel in the scramjet $\phi$. The canard was added in recent studies in order to increase the available bandwidth for the controller.\[8, 39\] It should be noted however that this control surface may not be physically realizable given the harsh environment in the forward of the aircraft. For that reason the HSV model is constructed so that the canard effects can easily be removed, so as to have a two input system. In order to obtain the physics based model proposed in this work the pressure distribution around the aircraft must be defined. Then, the rigid(elastic) forces are obtained by integration of the pressure distribution over the surface(mode shapes).

![Figure 2-1: HSV side view with control inputs](image)
of the HSV. Given the simple geometry of the aircraft, a majority of the pressure distribution can be obtained by implementing Prandtl–Meyer expansion and oblique shock theory.

### 2.1 Oblique Shock and Expansion Wave Theory

Oblique shock theory is applicable when supersonic flow is turned over a concave surface, see Figure 2-3 for physical intuition. Given a prescribed turn angle $\delta_t$ the shock angle $\theta_s$ can be calculated with the following expression,

$$\sin^6 \theta_s + b \sin^4 \theta_s + c \sin^2 \theta_s + d = 0,$$

(2.1)

where

$$b = -\frac{M_1^2}{M_1^2} + 2 - \gamma \sin^2 \delta_t,$$

$$c = \frac{2M_1^2 + 1}{M_1^4} + \left[ \frac{(\gamma + 1)^2}{4} + \frac{\gamma - 1}{M_1^2} \right] \sin^2 \delta_t,$$

(2.2)

$$d = -\frac{\cos^2 \delta_t}{M_1^4}.$$
In the previous expression \( M_1 \) denotes the mach number of the fluid before reaching the shock wave and \( \gamma \) represents the ratio of specific heats \( (\gamma = C_p/C_v) \). The shock angle is then determined by solving for the second root of Equation (2.1) with respect to \( \sin^2 \theta_s \). The pressure \( p \), temperature \( T \), and Mach number \( M \), can then be obtained using the relations,

\[
\frac{p_2}{p_1} = \frac{7M_1^2 \sin^2 \theta_s - 1}{6},
\]

\[
\frac{T_2}{T_1} = \frac{(7M_1^2 \sin^2 \theta_s - 1)(M_1^2 \sin^2 \theta_s + 5)}{36M_1^2 \sin \theta_s},
\]

\[
M_2^2 \sin^2 (\theta_s - \delta_t) = \frac{M_2^2 \sin^2 \theta_s + 5}{7M_1^2 \sin^2 \theta_s - 1}.
\]

where subscripts 1 and 2 denote pre and post shock values.

When the opposite scenario occurs and flow is turned over a convex corner, the flow expands. The properties of the gas are then characterized by Prandtl–Meyer expansion,

\[
\delta_t = \nu(M_2) - \nu(M_1)
\]

where

\[
\nu(M) = \sqrt{\frac{\gamma+1}{\gamma-1}} \arctan \sqrt{\frac{\gamma+1}{\gamma-1}(M^2 - 1)} \arctan \sqrt{M^2 - 1}.
\]

With the post expansion Mach number obtained, the remaining air properties can be
calculated as,

\[
\frac{p_2}{p_1} = \left[ \frac{1 + [(\gamma - 1)/2]M_1^2}{1 + [(\gamma - 1)/2]M_2^2} \right]^\gamma/(\gamma-1) \tag{2.8}
\]

\[
\frac{T_2}{T_1} = \frac{1 + [(\gamma - 1)/2]M_1^2}{1 + [(\gamma - 1)/2]M_2^2} \tag{2.9}
\]

These theories can then be applied across the front, top and bottom of the aircraft in order to obtain the pressure distribution for the upper-surface, forward, underside, and inlet to the scramjet as well as the air properties around the canard and elevator.

### 2.2 Rigid Body Forces and Moments

Given the free stream Mach Number \( M_\infty \), temperature \( T_\infty \), and air pressure \( p_\infty \), the location of the bow shock can be determined along with the upper body properties on the top of the air frame and the forward lower body properties, as shown in Figure 2-4. Note that the following subscript notation \((\cdot)_u\) and \((\cdot)_f\) will be used to denote upper–body properties and forward under–body properties respectively.

Once the pressures are determined as described above, the forces and moments on the upper–side of the HSV are found as,

\[
F_{x,u} = -p_u l_{\cdot,u} \tan \tau_{1,u} \tag{2.10}
\]

\[
F_{z,u} = p_u l_{\cdot,u} \tag{2.11}
\]

\[
M_{y,u} = \ddot{z} F_{x,u} - \ddot{x} F_{y,u} \tag{2.12}
\]

where \(\ddot{z}_u\) and \(\ddot{x}_u\) are the differences between the geometric center of the upper panel \((x_u, z_u)\) and the center of mass of the aircraft, \(\ddot{x}_u = x_u - \bar{x} \ddot{z}_u = z_u - \bar{z}\). The forces and
moments on the forward under–side are then found using the following expressions,

\[
\begin{align*}
F_{x,f} &= -p_{fl} l_1 \tan \tau_{1,l} \quad (2.13) \\
F_{z,f} &= -p_{fl} l_1 \quad (2.14) \\
M_{y,f} &= \tilde{z}_f F_{x,f} - \tilde{x}_f F_{y,f} \quad (2.15)
\end{align*}
\]

with \( \tilde{z}_f \) and \( \tilde{x}_f \) having the same interpretation as above. The pressure is constant on the surface of the HSV behind the bow shock and it is for that reason that the forces are simply calculated using a single value for the pressure across the entire surface.

![Figure 2-4: Mach Number Location Subscript Indexing](image)

The air after passing through the bow shock on the under–side of the HSV will impinge on the cowl door, which protrudes in front of the scramjet engine. The cowl door is assumed to be adjustable and in this work it is assumed that the cowl door can be adjusted perfectly so as to maintain an on lip condition with the bow shock wave. Given this scenario, there will be a force exerted on the aircraft as the post bow shock air is turned parallel to the entrance of the scramjet,

\[
\begin{align*}
F_{x,\text{inlet}} &= \gamma M_f^2 p_f (1 - \cos(\tau_{1,l} + \alpha)) h_i \quad (2.16) \\
F_{z,\text{inlet}} &= \gamma M_f^2 p_f \sin(\tau_{1,l} + \alpha) h_i \quad (2.17) \\
M_{y,\text{inlet}} &= \tilde{z}_{\text{inlet}} F_{x,\text{inlet}} - \tilde{x}_{\text{inlet}} F_{z,\text{inlet}}. \quad (2.18)
\end{align*}
\]

Using geometry, one would find that the cowl door is adjusted using the following
expression,
\[ l_d = l_f - (l_f \tan \tau_1 + h_1) \cot(\delta_d - \alpha), \quad (2.19) \]

where \( \delta_d \) is the relative angle between the bow shock and the cowl door, and \( \alpha \) is the angle of attack of the aircraft.

The nacelle is the cowl door and the underside of the scramjet together, and properties of the aircraft under the nacelle are denoted as \((\cdot)_n\). The nacelle length is given as,
\[ l_n = l_s + l_d. \]

The total force and moment imparted on the nacelle of the aircraft is determined by the following relations,
\[
F_{z,n} = -p_n l_n \quad (2.20)
\]
\[
M_{y,n} = -F_{z,n} \tilde{x}_n, \quad (2.21)
\]

where \( \tilde{x}_n \) is distance between the center of the nacelle and the center of gravity of the aircraft, and \( p_n \) is calculated using either oblique shock theory or expansion theory depending on the angle of attack. Note that given the shock on lip condition, the properties for the nacelle are simply determined from the free stream air. If the shock on lip condition is not satisfied, the above relations do not hold.

Continuing to follow the path of the air. After it passing through the bow shock and then the second shock from the reflection on the cowl door, the air will enter the scramjet engine. The scramjet is modelled as 1-D, and isentropic flow is assumed. The expressions necessary to incorporate the propulsion system were first introduced by Chavez and Schmidt.\[10\] The model for the scramjet is shown in Figure 2-5. After the free stream air impinges on the front of the HSV, it is turned under and is parallel to the forebody of the aircraft. Oblique Shock theory can be used in order to determine the Mach Number at the Inlet from the Mach Number under the fore-body of the HSV.

The change in Mach number as the flow is compressed in the diffuser is calculated
as,

$$\frac{1 + [(\gamma - 1)/2]M_{ci}^2}{M_{ci}^2} = A_d^2 \frac{1 + [(\gamma - 1)/2]M_{ci}^2}{M_i^2}$$

where \((\cdot)_i\) denotes the inlet to the scramjet, \((\cdot)_ci\) denotes the combustor inlet, and \(A_d\) is the diffuser area ratio as shown in Figure 2-5. The air properties at the combustor inlet are calculated using Equations (2.8) and (2.9).

The combustor is modelled as a constant area duct with heat addition. This leads to the expression,

$$\frac{M_{ce}^2 \left[ 1 + [(\gamma - 1)/2]M_{ce}^2 \right]}{(\gamma M_{ce}^2 + 1)^2} = \frac{M_{ci}^2 \left[ 1 + [(\gamma - 1)/2]M_{ci}^2 \right]}{(\gamma M_{ci}^2 + 1)^2} + \frac{M_{ci}^2}{(\gamma M_{ci}^2 + 1)^2} \frac{\Delta T_{ce}}{T_{ci}}$$

where the Mach number at the combustor exit \(M_{ce}\) is a function of the total temperature change across the combustor \(\Delta T_{ce}\). The temperature and pressure at the combustor exit are then defined as

$$p_{ce} = p_{ci} \frac{1 + \gamma M_{ci}^2}{1 + \gamma M_{ce}^2}$$

$$T_{ce} = T_{ci} \left[ \frac{1 + \gamma M_{ce}^2}{1 + \gamma M_{ci}^2} \right] \left( \frac{M_{ci}}{M_i} \right)^2$$

An analytical expression relating the total temperature change across the com-
bustor to the equivalence ratio $\phi$ follows,

$$\frac{T_{tce}}{T_{tci}} = \frac{1 + H_f\eta_c f_{st} \phi / (c_p T_{tci})}{1 + f_{st} \phi}$$

$$\Delta T_{tc} = T_{tce} - T_{tci}$$

(2.26)  

(2.27)

where $\eta_c$ is the efficiency of the scramjet (0.9), $f_{st}$ is the stoichiometric air-fuel ratio (0.0291), $H_c$ is the heat of combustion for the fuel (LH2 at 51,500 BTU/lbm) and $c_p$ is the specific heat of the fuel at constant pressure (0.24 BTU/(lbm $^\circ$R)).\[24, 26, 4, 7\]

It is important to note that temperatures with subscript $t$ are the total temperatures and all other temperatures referred to in this work are the static temperatures. The ratio of total temperature to static temperature can be obtained using the following,

$$\frac{T_t}{T} = 1 + \frac{\gamma - 1}{2} M^2.$$

(2.28)

The procedure for obtaining the Mach number for the air at the exit of the scramjet is similar to that of Equation (2.22),

$$\left[1 + [(\gamma - 1)/2] M_e^2 \right]^{(\gamma + 1)/(\gamma - 1)} = \frac{A_n^2 \left[1 + [(\gamma - 1)/2] M_{tce}^2 \right]^{(\gamma + 1)/(\gamma - 1)}}{M_{tce}^2}.$$  

(2.29)

Using a control volume around the scramjet and applying the law of conservation of momentum, the total thrust from the scramjet can be obtained

$$T = \dot{m}_a (V_e - V_\infty) + (p_e - p_\infty) h_e - (p_i - p_\infty) h_i.$$  

(2.30)

The air upon leaving the scramjet will then expand along the aft of the aircraft and interact with the free stream air coming from the underside of the HSV. An analytical expression for the pressure on the aft of the scramjet as a function of the free stream air pressure was found by Chavez and Schmidt and is displayed below,

$$p_a = \frac{p_e}{1 + s_a / l_a (p_e / p_\infty - 1)}$$  

(2.31)
where $l_a$ is the length of the aft of the aircraft in the $x$–body direction and $s_a$ is the length coordinate in the $x$–body direction. Integration of the aft body pressure along the back side of the aircraft results into the following expressions for the aft-body forces and moments,

$$ F_{x,a} = \rho_{\infty} l_a \frac{p_e \log(p_e/p_{\infty})}{p_{\infty} (p_e/p_{\infty}) - 1} \tan(\tau_2 + \tau_{1,u}) $$

$$ F_{z,a} = -\rho_{\infty} l_a \frac{p_e \log(p_e/p_{\infty})}{p_{\infty} (p_e/p_{\infty}) - 1} $$

$$ M_{y,a} = \bar{z}_a F_{x,a} - \bar{x}_a F_{z,a} $$

(2.32)
(2.33)
(2.34)

where the pitching moment is calculated from the point of average pressure on the aft body panel. The point of average pressure can be calculated as $\bar{p}_a = \int_0^{l_a} p_a(s_a)ds_a/l_a$. The center of pressure coordinates are then found by solving for $x_a$ in the following expression $p_a(x_a) = \bar{p}_a$. Then the relative position of the center of pressure to the center of gravity of the HSV is trivial.

Two components of the total force acting on the HSV that have not been addressed yet are the forces from the canard and elevator. Depending on the angle of attack of the HSV and the relative positions of the canard and elevator the pressure surrounding the control surfaces can be determined from oblique shock or Prandtl–Meyer expansion. Once the pressures surrounding the canard are determined, the forces acting upon it are calculated as follows,

$$ F_{x,c} = -(p_{c,l} - p_{c,u}) \sin \delta_c S_c $$

$$ F_{z,c} = -(p_{c,l} - p_{c,u}) \cos \delta_c S_c $$

$$ M_{y,c} = \bar{z}_c F_{x,c} - \bar{x}_c F_{z,c} $$

(2.35)
(2.36)
(2.37)

The forces acting on the elevator have an identical set of equations and are shown.
below for completeness,

\[ F_{x,e} = -(p_{e,l} - p_{e,u}) \sin \delta_e S_e \]  
\[ F_{z,e} = -(p_{e,l} - p_{e,u}) \cos \delta_e S_e \]  
\[ M_{y,e} = \bar{z}_e F_{x,e} - \bar{x}_e F_{z,e}. \]  

For the coordinates of the canard and elevator refer to Appendix A.1.

Thus far all of the forces and moments acting on the hypersonic vehicle that control the rigid–body dynamics have been expressed and therefore the total \( x \)-body force, \( z \)-body force and \( y \)-body moment are calculated as follows,

\[ F_x = F_{x,u} + F_{x,f} + F_{x,\text{inlet}} + F_{x,a} + F_{x,e} + F_{x,c} \]  
\[ F_z = F_{z,u} + F_{z,f} + F_{z,\text{inlet}} + F_{z,a} + F_{z,e} + F_{z,c} \]  
\[ M_y = M_{y,u} + M_{y,f} + M_{y,\text{inlet}} + M_{y,n} + M_{y,a} + M_{y,e} + M_{y,c} + z_T T. \]

As previously mentioned, this work also includes the elastic effects on the HSV dynamics. These effects are outlined in the following section.

### 2.3 Elastic Forces and Moments

The elastic effects are obtained by modelling the HSV as two fixed free beams. One beam free at the forward of the HSV and fixed at the center of gravity, and a second beam fixed at the center of gravity and free toward the aft. A visual representation of the above beam model is shown in Figure 2-6. It is important to note that the

![Elastic HSV beam model with coordinates.](image)

Figure 2-6: Elastic HSV beam model with coordinates.
coordinate system for the elastic model has up as positive, where in the rigid–body model down is positive.

### 2.3.1 Natural Modes of Vibration for a Fixed–Free Beam

Given the above flexible beam model for the HSV, and assuming that small deflections occur so that Hooke’s Law can be used, the vertical deflection $y$ is well defined as a function of space and time. It is governed by the following partial–differential equation,

$$EI \frac{\partial^4 y(x, t)}{\partial x^4} + \hat{m} \frac{\partial^2 y(x, t)}{\partial t^2} = 0,$$

where $\hat{m}$ is the constant mass density and $EI$ is the constant Young’s modulus area moment of inertia. For values of these parameters refer to Tables A.1 and A.2. It is assumed that the solution to (2.44) can be separated in space and time so that,

$$y(x, t) = \phi(x)f(t).$$

Given this, (2.44) can be separated as follows,

$$EI \frac{d^4 \phi(x)}{dx^4} - \omega^2 \hat{m} \phi(x) = 0 \tag{2.46}$$

$$\frac{df(t)}{dt^4} + \omega^2 f(t) = 0. \tag{2.47}$$

For notational convenience the following substitution is made $\beta^4 = \omega^2 \hat{m}/EI$. Equation (2.46) is now of the form,

$$EI \frac{d^4 \phi(x)}{dx^4} - \beta^4 \phi(x) = 0. \tag{2.48}$$

The solution to the ordinary–differential equation in (2.48) is referred to as the mode shape and has a solution of the following form,

$$\phi(x) = A \sin \beta x + B \cos \beta x + C \sinh \beta x + D \cosh \beta x. \tag{2.49}$$
The equations given thus far are for a generic free–fixed beam. The following discussion will pertain to the component of the elastic model forward of the HSV’s center of gravity, and a later discussion will pertain to the aft section of the beam model.

The modal analysis for the forward components will be denoted with a subscript $f$. In order to solve for the unknown constants in (2.49) the following boundary conditions are given. Two geometric boundary conditions arise,

\[ \phi_f(\bar{x}) = 0 \]  
\[ \phi'_f(\bar{x}) = 0. \]  

(2.50)  
(2.51)

The geometric boundary conditions arise from the fact that the beam model is fixed at the center of gravity of the HSV. Also, a pair of natural boundary conditions arise at the free end of the beam,

\[ \phi''(0) = 0 \]  
\[ \phi'''(0) = 0. \]  

(2.52)  
(2.53)

The natural boundary conditions arise from the fact that the bending moment and shear force are both zero at the free end. Substitution of the four boundary conditions for the forward beam into the mode shape function described in (2.49), result into the following relation,

\[ \cos \beta_f \bar{x} \cosh \beta_f \bar{x} = -1. \]  

(2.54)

There are infinitely many solutions for $\beta_f$ in (2.54). The infinitely many solutions relate to the fact that a non finite number of modes determine the flexible nature of a beam. For this study only the smallest value of $\beta_f$ was used and thus, only one bending mode will be incorporated for the forward beam. Note, that the same is done for the aft beam as well. Substitution of the solution $\beta_f$ into (2.49) results into the
following expression for the forward beam mode shape,

\[ \phi_f = A_f [(\sin \beta_f \bar{x} - \sinh \beta_f \bar{x})(\sin \beta_f x + \sinh \beta_f x) + (\cos \beta_f \bar{x} + \cosh \beta_f \bar{x})(\cos \beta_f x + \cosh \beta_f x)] \tag{2.55} \]

where \( A_f \) is a scaling factor that is chosen so as to mass normalize the mode shape and is determined by the following orthogonal solution,

\[ \int_0^\bar{x} \hat{m}_f \phi_f(x) \phi_f(x) dx = 1. \tag{2.56} \]

A similar approach was taken for the aft cantilever beam. With its unique set of four boundary conditions, the following relation results

\[ \cos(\beta_a(l - \bar{x})) \cosh(\beta_a(l - \bar{x})) = -1, \tag{2.57} \]

so that the aft beam has a mode shape of the following form,

\[ \phi_a = A_a [(\sin \beta_a(l - \bar{x}) - \sinh \beta_a(l - \bar{x})) (\sin \beta_a(x - \bar{x}) - \sinh \beta_a(x - \bar{x})) + (\cos \beta_a(l - \bar{x}) + \cosh \beta_a(l - \bar{x})) (\cos \beta_a(x - \bar{x}) - \cosh \beta_a(x - \bar{x}))]. \tag{2.58} \]

The aft beam is also mass normalized, and \( A_a \) is solved for in the following,

\[ \int_{\bar{x}}^l \hat{m}_a \phi_a(x) \phi_a(x) dx = 1. \tag{2.59} \]

Using the above approach, the following values were obtained for the forward and aft beams,

\[ A_f = 0.0283 \text{ ft} \]
\[ A_a = -0.0256 \text{ ft} \]
\[ \beta_f = 0.0341 \text{ ft}^{-1} \]
\[ \beta_a = 0.0417 \text{ ft}^{-1}. \]
A visual representation of the combined forward and aft mode shapes as described in (2.55) and (2.58) is shown in Figure 2-7.

![Figure 2-7: Forward and aft mode shape.](image)

### 2.3.2 Forced Modal Response

The forced response associated with (2.44) is of the form,

\[
EI \frac{\partial^4 y(x, t)}{\partial x^4} + \ddot{m} \frac{\partial^2 y(x, t)}{\partial t^2} = p(x, t) + P_j(x, t) \delta(x - x_j),
\]

(2.60)

where \( p \) denotes pressure and \( P \) is a point load. The above equation has solutions for \( y \) as,

\[
y(x, t) = \sum_{k=1}^{\infty} \phi_k(x) \eta_k(t),
\]

(2.61)

where the infinite summation over \( k \) illustrates the fact that there are infinitely many modes for a fixed–free beam. Do not confuse that with the subscripts \( f \) and \( a \). The discussion thus far has not distinguished between forward and aft, and is of a generic flavor. The \( \eta \) terms will later be regarded as the flexible state variables, and are
governed by the following second order equation

\[ \ddot{\eta}_k + \omega_k^2 \eta_k = N_k(t) \]  

(2.62)

where \( N_k \) is the modal force defined as,

\[ N_k(t) = \int \phi_k(x)p(x,t)dx + \sum_{j=1}^{l} \phi_k(x_j)P_j(t). \]  

(2.63)

Once again, the flexible model used in this work only pertains to the first bending modes for each beam. Application of (2.63) to the forward and aft beams results in the following force relations

\[ N_f(t) = -\int_0^x \phi_f(x)p(x,t)dx + (-\phi_f(x_c)F_{z,c}(t)) \]  

(2.64)

\[ N_a(t) = -\int_x^l \phi_a(x)p(x,t)dx + (-\phi_a(x_e)F_{z,e}(t)). \]  

(2.65)

Notice the minus signs in the above expression. The flexible beam model coordinate system denotes up as positive, where as the coordinate system for the rigid–body dynamics, down is assumed to be positive.

### 2.4 Equations of Motion

Two distinct aircraft models will be introduced in this study. One aircraft model will incorporate the flexible effects and will be used for controller evaluation, and as so will be referred to as the Evaluation Model (EM). The second model will only include the rigid–body effects and will be used for control design, and will be referred to as the Evaluation Model (EM). The construction and implementation of those models is discussed below.
2.4.1 Evaluation Model

Using Lagrange’s Equations, the equations of motion of the flexible hypersonic vehicle can be derived as follows.[7]

\[
F_x = m\dot{U} + mQW + mg\sin \theta + \dot{Q}(\lambda_a\eta_a + \lambda_f\eta_f) + 2Q(\lambda_a\dot{\eta}_a + \lambda_f\dot{\eta}_f)
\]

\[
F_z = m\dot{W} - mQU - mg\cos \theta + \lambda_a\ddot{\eta}_a + \lambda_f\ddot{\eta}_f - Q^2(\lambda_a\eta_a + \lambda_f\eta_f)
\]

\[
M_y = (I_{yy} + \eta_a^2 + \eta_f^2)\dot{Q} + (\dot{U} + QW)(\lambda_a\eta_a + \lambda_f\eta_f) + 2Q(\eta_a\dot{\eta}_a + \eta_f\dot{\eta}_f) - \psi_a\ddot{\eta}_a - \psi_f\ddot{\eta}_f
\]

\[
N_f = \ddot{\eta}_f + (\dot{W} - QU)\lambda_f - \dot{Q}\psi_f + 2\zeta\omega_f\dot{\eta}_f + (\omega_f^2 - Q^2)\eta_f
\]

\[
N_a = \ddot{\eta}_a + (\dot{W} - QU)\lambda_a - \dot{Q}\psi_a + 2\zeta\omega_a\dot{\eta}_a + (\omega_a^2 - Q^2)\eta_a.
\]

(2.66)

where

\[
\lambda_f = \int_0^x \dot{m}_f \phi_f(x)dx
\]

\[
\lambda_a = \int_{\bar{x}}^{l} \dot{m}_a \phi_a(x)dx
\]

\[
\ddot{\psi}_f = \int_0^{x} (x - \bar{x})\dot{m}_f \phi_f(x)dx
\]

\[
\ddot{\psi}_a = \int_{\bar{x}}^{l} (x - \bar{x})\dot{m}_a \phi_a(x)dx.
\]

The left hand side of the equation contains the rigid and elastic forces and the pitching moment. These forces in turn depend on the attitude of the aircraft as well as the three control inputs. On the right hand side of the equation are the constants, elastic coefficients and the state variables of the aircraft in the body axis. The state variables in the body axis are: pitch angle, \(\theta\), pitch rate, \(Q\), body axis horizontal speed, \(U\) and body axis vertical speed, \(W\) along with the four generalized elastic variables \(\eta_f\), \(\dot{\eta}_f\), \(\eta_a\) and \(\dot{\eta}_a\), where \(f\) and \(a\) subscripts correspond to the forward and aft of the aircraft respectively. The forces and moments on the left hand side are determined using rigid–body forces in (2.41)–(2.43) and the elastic force relations in (2.64) and (2.65). It is advantageous as well to know the height, \(h\), of the aircraft. Therefore, the
following kinematic relation,

\[ \dot{h} = U \sin \theta - W \cos \theta \quad (2.67) \]

is introduced.

The implementation of Equation (2.66) is cumbersome and slow on any computer. Some of the solutions for obtaining the pressure distribution and subsequent forces on the hypersonic vehicle require solving nonlinear equations. A more implementable aircraft model is obtained through the transformation of the above system to the stability axis and then the subsequent curve fitting of the forces and moments to that of an algebraic relations. This increases the ease of implantation of the aircraft model, and greatly reduces computation time. Equation (2.66) can be transformed to the stability axis with the following coordinate transformation equations,

\[
\begin{align*}
\alpha &= W/U \\
V^2 &= U^2 + W^2 \\
\dot{V} &= (U\dot{U} + W\dot{W})/V \\
\dot{\alpha} &= (U\dot{W} - W\dot{U})/V
\end{align*} \quad (2.68)
\]

where \(\alpha\) is the angle of attack and \(V\) is the velocity of the HSV. The relationship between the stability axes variables and body axes variables is illustrated in Figure 2-8.

Figure 2-8: Axes of the HSV
The transformation to the stability axis was performed and extra coupling between elastic variables and state derivatives was neglected in order to obtain the following relations, \[39\]

\[
\begin{align*}
\dot{V} &= (T \cos \alpha - D)/m - g \sin \gamma \\
\dot{\alpha} &= -(T \sin \alpha + L)/mV + q + g \cos \gamma/V \\
\dot{q} &= (M_y + \ddot{\psi}_f \ddot{\eta}_f + \ddot{\psi}_a \ddot{\eta}_a)/I_{yy} \\
\dot{h} &= V \sin \gamma \\
\dot{\theta} &= q \\
k_f \ddot{\eta}_f &= -2\xi_f \omega_f \dot{\eta}_f - \omega_f^2 \eta_f + N_f - \ddot{\psi}_f M/I_{yy} - \ddot{\psi}_a \ddot{\eta}_a/I_{yy} \\
k_a \ddot{\eta}_a &= -2\xi_a \omega_a \dot{\eta}_a - \omega_a^2 \eta_a + N_a - \ddot{\psi}_a M_y/I_{yy} - \ddot{\psi}_f \ddot{\eta}_f/I_{yy}
\end{align*}
\]  

where $\gamma = \theta - \alpha$, $k_f = 1 + \ddot{\psi}_f / I_{yy}$ and $k_a = 1 + \ddot{\psi}_a / I_{yy}$. In order to obtain the Thrust $T$, Lift $L$, Drag $D$ and Moment $M_y$ the following expressions are used:

\[
\begin{align*}
L &= \frac{1}{2} \rho V^2 S C_L \\
D &= \frac{1}{2} \rho V^2 S C_D \\
T &= C_T \\
M_y &= z_T T + \frac{1}{2} \rho V^2 S \bar{c} C_M \\
N_f &= C_{N_f} \\
N_a &= C_{N_a}
\end{align*}
\]
with the above coefficients $C_{(\cdot)}$ defined as follows:

\[

c_L = C_L^0 \alpha + C_L^\delta \delta_e + C_L^\delta_c + C_L^0

\]

\[

c_M = C_M^\alpha \alpha + C_M^\delta \delta_e + C_M^\delta_c + C_M^0

\]

\[

c_D = C_D^\alpha \alpha + C_D^\delta \delta_e + C_D^\delta_c + C_D^0

\]

\[

c_T = (\beta_1 \phi + \beta_2) \alpha^3 + (\beta_3 \phi + \beta_4) \alpha^2 + (\beta_5 \phi + \beta_6) \alpha + (\beta_7 \phi + \beta_8)

\]

\[

c_{N_f} = C_{N_f}^\alpha \alpha + C_{N_f}^\delta \delta_e + C_{N_f}^0

\]

\[

c_{N_a} = C_{N_a}^\alpha \alpha + C_{N_a}^\delta \delta_e + C_{N_a}^0

\]

where $S$ is the projected area of the HSV in the $x$-$y$ plane, $\bar{c}$ is the average width of the aircraft and $\rho$ is the density of the air. The curve fitting of the aircraft model in Equation (2.69) was performed by the authors in [39], and [20]. The coefficient values used for implantation can be found in Table A.2.

It is clear from Equation (2.69) that there is significant coupling between the pitch rate and the elastic states of the model. The complexity in turn poses a significant challenge for developing a control design.

### 2.4.2 Design Model

Only the rigid–body states of the aircraft will be accessible for aircraft design and it is not clear what role the unsteady or elastic effects will have on the aircraft. For this reason the controller will be designed with no knowledge of such nonlinearities or complexities, and will simply be robust with respect to the unknown states. Thus the Design Model will have the following governing equations,

\[
\dot{V} = (T \cos \alpha - D)/m - g \sin \gamma
\]

\[
\dot{\alpha} = (-T \sin \alpha - L)/mV + q + g \cos \gamma/V
\]

\[
\dot{q} = M_y/I_{yy}
\]

\[
\dot{h} = V \sin \gamma
\]

\[
\dot{\theta} = q.
\]
The Design model is obtained by simply removing the elastic effects from the aircraft model in (2.69). It should be noted that Equation (2.72) is the set of governing equations for the decoupled longitudinal dynamics of any rigid aircraft.\textsuperscript{[44]}\textsuperscript{1}. The Thrust $T$, Lift $L$, Drag $D$ and Moment $M$ have the same relations as the Evaluation Model and are defined by Equations (2.70) and (2.71).

### 2.4.3 Actuator Dynamics

Actuator dynamics will also be incorporated into the design and evaluation models. These can be described as follows:

\[ \ddot{\phi} = -2\zeta_{\phi}\omega_{\phi}\dot{\phi} - \omega_{\phi}^2\phi + \phi_{\text{cmd}} \]
\[ \ddot{\delta}_e = -2\zeta_{\delta}\omega_{\delta}\dot{\delta}_e - \omega_{\delta}^2\delta_e + \delta_{e,\text{cmd}} \]
\[ \ddot{\delta}_c = -2\zeta_{\delta}\omega_{\delta}\dot{\delta}_c - \omega_{\delta}^2\delta_c + \delta_{c,\text{cmd}} \]

\[(2.73)\]

with $\zeta_{\phi} = 1$, $\zeta_{\delta} = 1$, $\omega_{\phi} = 10$ and $\omega_{\delta} = 20$.

\textsuperscript{1}In Stengel’s 2004 *Aircraft Dynamics* the equations of motion are found on page 240.
Chapter 3

Controller Design

The control structure proposed has a combination of feedforward input, nominal feedback, and adaptive feedback terms. The HSV model is linearized around a desired trim point. Using the linear model an LQ regulator is then designed. Uncertainties along with actuator saturation are then introduced and an adaptive control structure is then explored that adjusts to the model uncertainties and maintains stability even with the actuator saturation.

3.1 Linear Model

The underlying design model, described by the DM in (2.72) and the actuator dynamics in (2.73) can be expressed compactly as a nonlinear model

\[
\dot{X} = f(X, U),
\]

(3.1)

where \(X\) is the state vector and \(U\) contains the exogenous inputs \(\phi_{cmd}\) and \(\delta_{e,cmd}\). In order to facilitate the control design, we linearize these equations to obtain the following:

\[
\dot{x}_p = A_p x_p + B_p u + \varepsilon(t),
\]

(3.2)
where $\varepsilon$ is the linearization error, which is assumed to be small,

$$A_p = \left. \frac{\partial f(X,U)}{\partial X} \right|_{X=X_0, U=U_0}, \quad B_p = \left. \frac{\partial f(X,U)}{\partial U} \right|_{X=X_0, U=U_0},$$

$$x_p = X - X_0, \quad u = U - U_0.$$

The linear state $x_p$ contains the perturbation states, $[\Delta V \Delta \alpha \Delta q \Delta \theta \Delta \phi \Delta \delta_e \Delta \delta_e]^T$ and $u$ is the command input perturbation vector, $[\Delta \phi_{\text{cmd}} \Delta \delta_{e,\text{cmd}}]^T$.

Integral error states will be augmented to the linear model of the HSV for command following purposes. The reference command, $r$, will be given in $h-V$ space and is constructed as

$$r = [\Delta V_{\text{ref}} \Delta h_{\text{ref}}]^T$$

Denoting an output $y = [\Delta V \Delta h]^T$ an integral error state $e_I$ can be expressed as

$$e_I = f(y - r)d\tau = f(Hx_p - r)d\tau,$$

where $H$ is a selection matrix. In addition to error augmentation, the actuator inputs will be explicitly incorporated into the linear model as states, and a new input $v$ is defined as

$$v = \dot{u}.$$

By augmenting both the command following error in (3.5) and actuator inputs in (3.6) to the linear system in (3.2) the overall system to be controlled becomes,

$$\begin{bmatrix}
\dot{x}_p \\
\dot{e}_I \\
\dot{u}
\end{bmatrix} =
\begin{bmatrix}
A_p & 0 & B_p \\
H & 0 & 0 \\
0 & 0 & 0
\end{bmatrix}
\begin{bmatrix}
x_p \\
e_I \\
u
\end{bmatrix} +
\begin{bmatrix}
0 \\
0 \\
0
\end{bmatrix}
\begin{bmatrix}
v \\
-I \\
0
\end{bmatrix}
\begin{bmatrix}
0 \\
r
\end{bmatrix},$$

which can be compactly expressed as,

$$\dot{x} = Ax + Bv + B_{\text{cmd}}r.$$
3.2 Baseline Controller

The baseline controller is designed so that HSV will follow a given a reference signal in \( h-V \). Thus with the given task of \( y \) tending to some \( r \) at steady state it is clear that \( e_I \) will have reached some constant value, so that \( \dot{e}_I \) is now zero and with that; the plant state \( x_p \) will have reached some ideal \( x^*_p \) with some ideal input \( u^* \). More compactly the following expression will be satisfied,

\[
\begin{bmatrix}
0 \\
r
\end{bmatrix}
= \begin{bmatrix}
A_p & B_p \\
H & 0
\end{bmatrix}
\begin{bmatrix}
x^*_p \\
u^*
\end{bmatrix}.
\]  

(3.9)

With the following construction,

\[
G = \begin{bmatrix}
A_p & B_p \\
H & 0
\end{bmatrix}^{-1}
= \begin{bmatrix}
G_{11} & G_{12} \\
G_{21} & G_{22}
\end{bmatrix}
\]  

(3.10)

and with some algebra we find that,

\[
x^*_p = G_{12}r \\
u^* = G_{22}r.
\]  

(3.11)

We now define,

\[
\tilde{x}_p = x_p - x^*_p \\
\tilde{u} = u - u^*
\]  

(3.12)

and collecting terms compactly,

\[
\tilde{x} = [\tilde{x}_p^T \ e^T \ \tilde{u}^T]^T
\]  

(3.13)
The linear system of (3.8) can now be cast into that of an LQ regulator of the following form,

\[ \dot{\bar{x}} = A\bar{x} + Bv. \] (3.14)

A linear quadratic cost function is then chosen as

\[ J = \int (\bar{x}^T Q \bar{x} + v^T R v) d\tau, \] (3.15)

where \( Q \) and \( R \) are suitably chosen positive definite matrices. For more details pertaining to the values chosen for \( Q \) and \( R \) refer to Appendix C. The nominal feedback gain satisfies the following,

\[ K = \arg\min_K \{ J(v, \bar{x}, Q, R) \mid v = K^T \bar{x} \} \] (3.16)

and through the expansion of \( \bar{x} \) the control input in terms of the state variable vector \( x \) and reference signal \( r \)...finish

\[ v = K^T \bar{x} \]
\[ = [K_1 \ K_2 \ K_3] [\bar{x}_p \ e^T \ \bar{u}^T]^T \]
\[ = (-K_1 G_{12} - K_3 G_{22}) r + K_1 x_p + K_2 e + K_3 u \]
\[ = K_{ff} r + K^T x \]

Noting that the components of \( x \) include the integral \( e_I \), and \( u \) it follows that the baseline controller has Proportional, Integral, and Filter components, thus, leading to a PIF-LQ regulator as first introduced in [42] with more details given in [43] and [44]. The PIF control structure is shown in Figures 3-1 and 3-2.

---

1The construction of \( \bar{x} \) is covered in great detail in Reference [43] page 523 and PIF control structure on pages 528-531.
3.3 Uncertainties and Actuator Saturation

We now introduce two classes of uncertainties, parametric and unmodeled. The former case is represented as

\[ A_{p,\text{uncertain}} = A_p(\lambda) \]

\[ B_{p,\text{uncertain}} = B_p\Lambda \]

where \( \lambda \) is a vector that accounts for various aerodynamic uncertainties that may occur causing the underlying aerodynamic forces and moments to be perturbed. The
specific construction of $\lambda$ is shown,

$$
\lambda = \begin{bmatrix} \lambda_m & \lambda_L & \lambda_M & \lambda_{CG} \end{bmatrix}^T
$$

where:

- $\lambda_m$: Multiplicative uncertainty in the inertial properties, $m = \lambda_m m_0$, and $I_{yy} = \lambda_m I_{yy,0}$ where

- $\lambda_L$: Multiplicative uncertainty in lift, $C_{L,0}^{0} = \lambda_L C_{L,0}^{0}$.

- $\lambda_M$: Multiplicative uncertainty in pitching moment, $C_{M,0}^{0} = \lambda_M C_{M,0}$.

- $\lambda_{CG}$: Longitudinal distance between the neutral point and the center of gravity. This distance divided by the mean aerodynamic chord will be denoted as $\lambda_{CG}$. While a negative value of $\lambda_{CG}$ denotes that the CG has been moved backwards, positive values denote a forward CG movement.

Capital lambda, $\Lambda$, is a 2x2 diagonal matrix that represents uncertainties in the actuator that may occur due to damages or failures, leading to loss of effectiveness.

Unmodeled uncertainties include the flexible effects, which are neglected in the design model, as well as time-delays, such as computational lags. If the unmodeled uncertainties and linearization errors are neglected, the underlying plant can be expressed as

$$
\dot{x}_p = A_p(\lambda)x_p + B_p\lambda u.
$$

In addition to the above uncertainties, our studies also include magnitude saturation in the actuators. This is accounted for with the inclusion of a rectangular saturation function $R_s(u)$ where the $i$–th component is defined as,

$$
R_{s_i} = \begin{cases} 
  u_i & \text{if } u_{\text{min}_i} \leq u_i \leq u_{\text{max}_i}, \\
  u_{\text{max}_i} & \text{if } u_i > u_{\text{max}_i}, \\
  u_{\text{min}_i} & \text{if } u_i < u_{\text{min}_i}
\end{cases}
$$

In addition to the above uncertainties, our studies also include magnitude saturation in the actuators. This is accounted for with the inclusion of a rectangular saturation function $R_s(u)$ where the $i$–th component is defined as, [28]
for $i = 1, 2$.

A visual representation of the uncertainties and saturation effects is shown in Figure 3-3.

![Figure 3-3: Uncertainty modelling](image)

### 3.4 Adaptive Controller

In order to compensate for the modeling uncertainties, an adaptive controller is now added to the baseline controller described in Section A. We note that the adaptive controller is designed to directly accommodate the parametric uncertainties while it is designed so as to be robust with respect to the unmodeled uncertainties. The structure of this adaptive controller is chosen as

$$v = \underbrace{K_{ff}r + K^T x}_{\text{nominal}} + \underbrace{\theta(t)^T x}_{\text{adaptive}}$$

(3.20)

The adaptive component of the controller is denoted, $\theta$, as can be seen in (3.20) and has the same dimension as the nominal feedback gain $K$. The adaptive component augments naturally with the nominal controller and a visual interpretation of this can be seen in Figure 3-4.

Combining the uncertain plant model in ??eq:plantuncert) with the integral state $e_I$ in (3.5), the input-state in ??eq:inputder), the the saturation function in (3.19), and the overall baseline and adaptive control input from (3.20), the closed loop equations

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are given by,

\[
\begin{bmatrix}
\dot{x}_p \\
\dot{e} \\
\dot{u}
\end{bmatrix} = \begin{bmatrix}
A_p(\lambda) & 0 & B_p\Lambda \\
H & 0 & 0 \\
K_1 + \theta_1(t) & K_2 + \theta_2(t) & K_3 + \theta_3(t)
\end{bmatrix} \begin{bmatrix}
x_p \\
e \\
u
\end{bmatrix}
\]

\begin{bmatrix}
\dot{x}_p \\
\dot{e} \\
\dot{u}
\end{bmatrix} = \begin{bmatrix}
0 \\
-I \\
0
\end{bmatrix} K_{ff} r - \begin{bmatrix}
B_p \\
0 \\
0
\end{bmatrix} \Lambda u_\Delta, \tag{3.21}
\]

where \( u_\Delta = u - R_s(u) \), and in compact form reduces to,

\[
\dot{x} = (A(\lambda, \Lambda) + B(K^T + \theta(t)^T))x + B_{cmd}K_{ff}r - B_1\Lambda u_\Delta. \tag{3.22}
\]

A reference model is chosen as

\[
\dot{x}_m = A_m x_m - B_m r. \tag{3.23}
\]

where \( A_m \) and \( B_m \) are such that \( A_m \) is a Hurwitz matrix, \( B_m = B_{cmd}K_{ff} \) and \( \Delta A_m = A(\lambda, \Lambda) + B(K^T + \theta^T) - A_m \) is arbitrarily small. We note that due to the addition of the integral action, it may not be possible to choose \( \Delta A_m \) to be zero for general
parametric uncertainties. Defining the state error $e$ as,

$$e = x - x_m,$$  \hspace{1cm} (3.24)

we choose adaptive laws for adjusting the adaptive parameter in \ref{3.20} as

$$\dot{\theta} = -\Gamma_{\theta} x e_u^T P B \text{sign}(\Lambda) - \sigma_{\theta} \theta$$

$$\dot{\lambda} = -\Gamma_{\lambda} \text{diag}(u_{\Delta}) B_1^T P e_u - \sigma_{\lambda} \dot{\lambda}$$  \hspace{1cm} (3.25)

where $A_m^T P + PA_m^T = -Q$ and $Q = Q^T > 0$. Also $e_u = e - e_{\Delta}$ where the auxiliary error $e_{\Delta}$ is defined as,

$$\dot{e}_{\Delta} = A_m e_{\Delta} - B_1 \text{diag}(\hat{\lambda}) u_{\Delta}.$$  \hspace{1cm} (3.26)

The auxiliary error represents the error that occurs due to saturation, and by subtracting it from $e$ we obtain a new error $e_u$, which is the uncertainty due to parametric uncertainty and unmodelled dynamics alone. In the above adaptive laws the $\Gamma$’s are design parameters that control the rate of adaptation, and the other design parameter $\sigma$ introduces damping into the laws. The choice of $\Gamma$ was driven by an optimal selection function defined in \cite{17} with more details contained in Appendix C.
Chapter 4

Simulation Studies

In order to assess the robustness of the adaptive control scheme, several simulation studies were performed. In the simulation studies the adaptive controller is compared to the nominal controller under an uncertain plant flight condition. All of the simulation begin with the HSV Evaluation Model in level flight at an altitude of 85,000 ft and travelling at Mach 8. The trim values for the HSV at this flight condition are given in Table A.3.

Table 4.1: Trim values for two input HSV model.

<table>
<thead>
<tr>
<th>State Variable</th>
<th>Trim Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V$</td>
<td>7850</td>
<td>ft/s</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>0.0268</td>
<td>rad</td>
</tr>
<tr>
<td>$q$</td>
<td>0</td>
<td>rad/s</td>
</tr>
<tr>
<td>$h$</td>
<td>85000</td>
<td>ft</td>
</tr>
<tr>
<td>$\theta$</td>
<td>0.0268</td>
<td>rad</td>
</tr>
<tr>
<td>$\eta_f$</td>
<td>0.939</td>
<td>–</td>
</tr>
<tr>
<td>$\dot{\eta}_f$</td>
<td>0</td>
<td>–</td>
</tr>
<tr>
<td>$\eta_a$</td>
<td>0.775</td>
<td>–</td>
</tr>
<tr>
<td>$\dot{\eta}_a$</td>
<td>0</td>
<td>–</td>
</tr>
</tbody>
</table>

Using a similar approach to that shown in Equation 3.3 was performed on the Evaluation Model. Using the state Jacobian and the input Jacobian matrices a pole–zero plot of the transfer matrix from the control inputs $\phi$ and $\delta_e$ to $V$ and $\gamma$ was generated and is shown in Figure 4-1 with a zoom of the origin shown in Figure 4-2.
From the figures it readily noticeable that the HSV has an uncharacteristic short period mode, and is therefore open loop unstable. In most aircraft the short period mode is stable. The HSV lacks this stability because [add reference, I believe it is because of the slender body and rear controls]. The Right Half Plane (RHP) zero arises from the interaction between the elevator deflection, $\delta_e$, and the heading $\gamma$. In order for the aircraft to increase the euler angle the aircraft must first nose down, so as to gain speed, and then nose up. If this counter intuitive procedure is not carried out and the aircraft is simply brought nose up, then the speed of the aircraft will decrease and the aircraft will begin to loose altitude. Zooming in on the origin of the P–Z map the slow Phugoid mode is found along with a slightly unstable altitude mode.

Eight different sets of simulations are carried out in the this chapter. Four different sets of uncertain plant dynamics will be controlled with both a nominal, non–adaptive, controller and then once with an adaptive controller. The uncertain sets are numbered 1–4 with the non adaptive simulations prefixed with ”N” and the adaptive simulation results prefixed with ”A”. So for example, the first uncertain parameter set simulation
with a non–adaptive controller is denoted ”N1”.

The following four uncertain parameter sets are used, (uncertain parameters given in Table 4.2):

1. No uncertainty, nominal plant.

2. Decreased lift and moment coefficients along with the center of gravity moved forward in the HSV. This scenario introduces a more stable aircraft, however decreases the maneuverability of the HSV and will display the control algorithms robustness with respect to saturation.

3. Same as (2) with a significant time delay.

4. Center of gravity moved backwards, leads to more unstable open–loop dynamics as well as increase in the uncertain pitching moment coefficient.

For the simulation studies a filtered step command in altitude of 10,000 ft and a filtered step command of 1,000 ft/s were given. The filter used to generate the smooth commands is that of order two with a damping ratio of 1 and a natural frequency of 0.06 rad. The filtered commands are displayed in Figure 4-3.
Table 4.2: Simulation Study Uncertainty Selection.

<table>
<thead>
<tr>
<th>Label</th>
<th>$\tau$</th>
<th>$\lambda_L$</th>
<th>$\lambda_M$</th>
<th>$\lambda_{CG}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1</td>
<td>0.00</td>
<td>1.0</td>
<td>1.0</td>
<td>0.00</td>
</tr>
<tr>
<td>A1</td>
<td>0.00</td>
<td>1.0</td>
<td>1.0</td>
<td>0.00</td>
</tr>
<tr>
<td>N2</td>
<td>0.00</td>
<td>0.8</td>
<td>0.8</td>
<td>0.03</td>
</tr>
<tr>
<td>A2</td>
<td>0.00</td>
<td>0.8</td>
<td>0.8</td>
<td>0.03</td>
</tr>
<tr>
<td>N3</td>
<td>0.06</td>
<td>0.8</td>
<td>0.8</td>
<td>0.03</td>
</tr>
<tr>
<td>A3</td>
<td>0.06</td>
<td>0.8</td>
<td>0.8</td>
<td>0.03</td>
</tr>
<tr>
<td>N4</td>
<td>0.00</td>
<td>0.4</td>
<td>1.8</td>
<td>-0.16</td>
</tr>
<tr>
<td>A4</td>
<td>0.00</td>
<td>0.4</td>
<td>1.8</td>
<td>-0.16</td>
</tr>
</tbody>
</table>

Figure 4-3: Reference command in $h-V$ space.

The first set of simulations are introduced in order to compare how the adaptive controller compares to the nominal controller when there is no uncertainty. The command following errors for the N1 and A1 simulations are shown in Figure 4-4 and the control input signals are displayed in Figure 4-5. The first thing to notice from the simulation results for no uncertainty is that the adaptive and nominal results are indistinguishable with the naked eye. This is desirable as at nominal conditions the adaptive controller should not contribute to the control scheme. It can also be verified that the adaptive controller is not contributing to the overall control scheme by inspecting the adaptive parameter time history shown in Figure B-20. Another characteristic of the simulation study that is readily noticeable is the highly oscillatory...
response. The low frequency lightly damped oscillations are a consequence of the elastic poles as seen in the P–Z map, Figure 4-1. Recall that the control scheme employed, whether nominal or adaptive, neglects the elastic states and this work relies on the fact that the control structure employed is simply robust with respect to elastic effects. Simulation results for the HSV model with rigid–body dynamics only does not display such severe oscillatory behavior.
The second uncertainty scenario introduces uncertainty in the aero coefficients as well as uncertainty in the center of gravity location. As previously mentioned, this scenario was introduced with purpose of initiating saturation in the control inputs. The command following error time plots and control inputs for the N2 and A2 studies are shown in Figures 4-5 and 4-6 respectively.

Figure 4-6: Command following errors for N2 and A2 simulation studies.

Figure 4-7: Control input for N2 and A2 simulation studies.

The adaptive controller and nominal controller generate similar initial transients.
However, as time progresses the adaptive control results limit cycle for shorter and shorter periods of time, while the nominal controller limit cycles until the angle of attack departs severely and the simulation is stopped. The adaptive parameters, as seen in Figure ??, adjust in a stable fashion even during saturation because of the use of the augmented error dynamics $e_u$ as shown in Figure [3-5]. If the generic reference model error $e$ were used instead of $e_u$ the adaptive controller would not perform as well during saturation.

The uncertain scenarios of A2 was then modified for uncertain scenario 3. The time delay $\tau$ was increased from 0 in increments of 0.01s until the adaptive control structure failed. The adaptive algorithm was stable from 0.00s to 0.05s of time delay, until ultimately the adaptive controller failed with a time delay of 0.06s. The command following error and control inputs for N3 and A3 are shown in Figures 4-8 and 4-9. The adaptive controller illustrates better tracking and less saturation than the nominal controller during the first 40 seconds of the simulation. However, the time delay is too large and leads to an unbounded response from the nonlinear controller. 60 milliseconds of uncertain time delay is rather significant however. Time delays within the control hardware of an airplane can be on the order of 40-80 milliseconds total, and the hardware time delays are expected to be uncertain to only 10-40

![Figure 4-8: Command following errors for N3 and A3 simulation studies.](image-url)
milliseconds. When time delays are known they can be incorporated into the reference model, leaving only the uncertain component of the delay as parasitic. [make better, its late, reference my work at NASA]

The last uncertainty scheme introduces and obscure scenario. The uncertain parameters are rather large, in fact larger than they are in scenario 2. Yet the adaptive controller and nominal controller results are indistinguishable. The command following error and control inputs for N3 and A3 are shown in Figures ?? and ??.

Figure 4-9: Control input for N3 and A3 simulation studies.

Figure 4-10: Command following errors for N4 and A4 simulation studies.
simple fact of the matter is that the command following error was not large enough to instigate changes in the adaptive parameter, see Figure B-40. This leads to the idea that uncertainty in the parameter space does not map intuitively to the failure or success of the adaptive or non adaptive results. Therefore it's difficult to assess the overall performance of the adaptive algorithm. This leads to Chapter 5, where a more rigorous approach at controller validation is performed.
Chapter 5

Control Verification, A different Approach

In order to have a better assessment of the improvement in performance with the adaptive controller, we use tools that have been developed in [16] and [15]. In order to make the exposition self contained, the tools developed in [16] and [15] are briefly explained below.

5.1 Mathematical Framework

The parameters which specify the closed-loop system are grouped into two categories: uncertain parameters which are denoted by the vector \( p \), and the control design parameters which are denoted by the vector \( d \). While the plant model depends on \( p \), the controller depends on \( d \). The Nominal Parameter value, denoted as \( \bar{p} \), is a deterministic estimate of the true value of \( p \). Stability and performance requirements for the closed-loop system will be prescribed by the set of inequality constraints \( g(p, d) < 0 \). For a fixed \( d \), the larger the region in \( p \)-space where \( g < 0 \) the more robust the controller. The Failure Domain corresponding to the controller with parameter \( d \)
is given by

\[ \mathcal{F}_j(d) = \{ p : g_j(p, d) \geq 0 \}, \quad (5.1) \]

\[ \mathcal{F}(d) = \bigcup_{j=1}^{\text{dim}(g)} \mathcal{F}_j(d). \quad (5.2) \]

While Equation [5.1] describes the failure domain corresponding to the \( j \)th requirement, Equation [5.2] describes the failure domain for all requirements. The Non-Failure Domain is the complement set of the failure domain and will be denoted as \( \mathcal{F}^c \). The names “failure domain” and “non-failure domain” are used because in the failure domain at least one constraint is violated while, in the non-failure domain, all constraints are satisfied.

Let a reference set where the parameter \( \bar{p} \) lies be given by the hyper-rectangle,

\[ \mathcal{R}(<\bar{p}, n>) = \{ p : \bar{p} - n \leq p \leq \bar{p} + n \}. \quad (5.3) \]

where \( n > 0 \) is the vector of half-lengths. One of the tasks of interest is to assign a measure of robustness to a controller based on measuring how much the reference set can be deformed before intersecting the failure domain.

In what follows we assume that \( g(\bar{p}, d) < 0 \). We define a Critical Parameter Value, CPV, as the point where the deforming set touches the failure domain. The CPV corresponding to the deformation of \( \mathcal{R}(\bar{p}, n) \) for the \( j \)th requirement is given by

\[ \tilde{p}_j = \arg\min_{p} \{ \| p - \bar{p} \|_n^\infty : g_j(p, d) \geq 0, \ AP \geq b \}, \quad (5.4) \]

where \( \| x \|_n^\infty = \sup_i \{ |x_i|/n_i \} \) is the \( n \)-scaled infinity norm. The last constraint is used to exclude regions of the parameter space where plants are infeasible and/or uncertainty levels are unrealistic. The overall CPV is

\[ \tilde{p} = \tilde{p}_k, \quad (5.5) \]

\[ ^1 \text{Throughout this paper, super-indices are used to denote a particular vector or set while numerical sub-indices refer to vector components, e.g., } p_i \text{ is the } i \text{th component of the vector } p. \]

\[ ^2 \text{The complement set operator will be denoted as the super-index } c. \]
where
\[ k = \arg\min_{1 \leq j \leq \dim(g)} \{ \| \tilde{p}^j - \bar{p} \|_n^\infty \}. \tag{5.6} \]

Hence, once the CPV for each individual constraint function is solved for, the overall
CPV is the closest of these CPVs to the nominal parameter point according to the
\( n \)-scaled infinity norm.

The size of the deformed set is proportional to Rectangular PSM, which is defined
as
\[ \rho = \tilde{\alpha} \| n \|, \tag{5.7} \]

where \( \tilde{\alpha} = \| \tilde{p} - \bar{p} \|_n^\infty \), referred to as the critical similitude ratio, is non-dimensional,
but depends on both the shape and the size of the reference set.\[14\] The PSM has
the same units as the uncertain parameters, and depends on the shape, but not the
size, of the reference set. If the PSM is zero, the controller’s robustness is practically
nil since there are infinitely small perturbations of \( \bar{p} \) leading to the violation of at
least one of the requirements. If the PSM is positive, the requirements are satisfied
for parameter points in the vicinity of the the nominal parameter point. The larger
the PSM, the larger the hyper-rectangular vicinity.

### 5.2 Hypersonic Vehicle Uncertainty

The following uncertain parameters will be considered in subsequent analysis

1. Multiplicative uncertainty in the inertial properties: \( \lambda_m \in (0, 2] \).
2. Multiplicative uncertainty in lift: \( \lambda_L \in (0, 2] \).
3. Multiplicative uncertainty in pitching moment: \( \lambda_M \in (0, 2] \).
4. Time delay \( \tau \) in both plant inputs, where \( \tau \in (0, 0.04] \).
5. Longitudinal distance between the neutral point and the center of gravity \( \lambda_{CG} \in [-0.1, 0.1] \).
The reference set $\Omega$ for $p = [\lambda_m, \lambda_L, \lambda_M, \tau, \lambda_{CG}]$ to be used is a hyper-rectangle with aspect vector $n = [1, 1, 1, 0.04, 0.1]$ and nominal parameter point $\bar{p} = [1, 1, 1, 0, 0]$. Note that $n$ determines the relative levels of uncertainty among parameters, e.g., there is 0.04/0.1 more uncertainty in the CG location than in the time delay.

A set of closed-loop requirements is introduced subsequently. Let's define the vector of signals

$$h(p, d, t) = [\dot{V}(p, d, t) - 10g, |\alpha(p, d, t)| - 0.2, \|e_{I,1}(p, d, t)\|_2 - q\|e_{I,1}(\bar{p}, d_{base}, t_f)\|_2, \|e_{I,2}(p, d, t)\|_2 - q\|e_{I,2}(\bar{p}, d_{base}, t_f)\|_2],$$

where $e_{I,1}$ is the velocity error, $e_{I,2}$ is the altitude error, $q$ is a real number larger than one, $d_{base}$ refers to the baseline controller, and $t_f$ is a sufficiently large integration time. This vector enables the formulation of the following set of requirements:

1. Structural: the load factor must not exceed 10, i.e., $g_1 = \max_t \{h_1\}$.

2. Stability and engine stall: the angle of attack must stay in the $\pm 0.2$ rad range, i.e., $g_2 = \max_t \{h_2\}$.

3. Tracking performance in velocity: the tracking error must not exceed a prescribed upper bound, i.e., $g_3 = h_3(t = t_f)$.

4. Tracking performance in altitude: the tracking error must not exceed a prescribed upper bound, i.e., $g_4 = h_4(t = t_f)$.

In the studies that follow we will evaluate the robustness characteristics of both controllers for several subsets of $[\lambda_m, \lambda_L, \lambda_M, \tau, \lambda_{CG}]$. Parametric studies indicate that the trim-ability condition $\max\{u_{max} - U_0, U_0 - u_{min}\}$, where $f(X_0, U_0, p) = 0$ for the saturation limits $u_{max}$ and $u_{min}$, is satisfied for all the values of $p$ in the range of interest.
5.3 Baseline Controller Analysis

Table 5.1 provides the CPVs corresponding to each individual uncertain parameter for the baseline controller. The critical requirement corresponding to $\lambda_m$, $\lambda_L$, $\lambda_M$, $\tau$, and $\lambda_{CG}$, are $g_4$, $g_2$, $g_1$, $g_1$, and $g_4$ respectively. Note that $\lambda_{CG}$ is the critical parameter and $g_4$ its most critical requirement. The PSM and the CPV corresponding to $p = [\tau, \lambda_{CG}]$ are equal to $\rho = 0.02564$ and $\tilde{p} = [0.0095, -0.02381]$. As with the 1-dimensional case, the critical requirement is $g_1$. In the case where $p = [\lambda_m, \lambda_L, \lambda_M, \tau, \lambda_{CG}]$, the PSM, the CPV and the critical requirement are $\rho = 0.150$, $\tilde{p} = [1.086, 0.913, 0.962, 8.4 \times 10^{-11}, -0.0086]$ and $g_4$.

Table 5.1: 1-dimensional CPVs for $d_{base}$.

<table>
<thead>
<tr>
<th>$p$</th>
<th>$\tilde{p}^1$</th>
<th>$\tilde{p}^2$</th>
<th>$\tilde{p}^4$</th>
<th>$\tilde{p}^4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p = [\lambda_m]$</td>
<td>1.1847</td>
<td>1.1847</td>
<td>1.1845</td>
<td>1.1843</td>
</tr>
<tr>
<td>$p = [\lambda_L]$</td>
<td>0.5187</td>
<td>0.5184</td>
<td>0.6540</td>
<td>0.7036</td>
</tr>
<tr>
<td>$p = [\lambda_M]$</td>
<td>0.3670</td>
<td>0.3670</td>
<td>0.3897</td>
<td>0.4015</td>
</tr>
<tr>
<td>$p = [\tau]$</td>
<td>0.0310</td>
<td>$\emptyset$</td>
<td>0.0362</td>
<td>0.0362</td>
</tr>
<tr>
<td>$p = [\lambda_{CG}]$</td>
<td>-0.0246</td>
<td>-0.0246</td>
<td>-0.0242</td>
<td>-0.0240</td>
</tr>
</tbody>
</table>

5.4 Adaptive Controller Analysis

Table 5.2 shows the 1-dimensional CPVs associated with the adaptive controller. The critical requirements corresponding to $\lambda_m$, $\lambda_L$, $\lambda_M$, $\tau$, and $\lambda_{CG}$, are now $g_1$, $g_4$, $g_4$, $g_1$, and $g_4$. This set of critical requirements differs from that of the baseline. As before, the critical parameter is $\lambda_{CG}$ and its most critical requirement $g_4$. The PSM and the CPV corresponding to $p = [\tau, \lambda_{CG}]$ are equal to $\rho = 0.02845$ and $\tilde{p} = [0.0000, -0.0264]$. As with the 1-dimensional case, the critical requirement is $g_4$. In the case where $p = [\lambda_m, \lambda_L, \lambda_M, \tau, \lambda_{CG}]$, the PSM, the CPV and the critical requirement are $\rho = 0.145$, $\tilde{p} = [1.083, 0.916, 0.963, 8.1 \times 10^{-11}, -0.009]$ and $g_4$. 67
Table 5.2: 1-dimensional CPVs for $d_{\text{adaptive}}$.

<table>
<thead>
<tr>
<th>$p$</th>
<th>$\tilde{p}^1$</th>
<th>$\tilde{p}^2$</th>
<th>$\tilde{p}^3$</th>
<th>$\tilde{p}^4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p = [\lambda_m]$</td>
<td>0.7674</td>
<td>1.2347</td>
<td>0.7643</td>
<td>0.7610</td>
</tr>
<tr>
<td>$p = [\lambda_L]$</td>
<td>0.4606</td>
<td>0.4606</td>
<td>0.6005</td>
<td>0.6866</td>
</tr>
<tr>
<td>$p = [\lambda_M]$</td>
<td>0.2271</td>
<td>0.2271</td>
<td>0.2865</td>
<td>0.3629</td>
</tr>
<tr>
<td>$p = [\tau]$</td>
<td>0.0300</td>
<td>0.0316</td>
<td>0.0312</td>
<td>0.0312</td>
</tr>
<tr>
<td>$p = [\lambda_{CG}]$</td>
<td>-0.0293</td>
<td>-0.0293</td>
<td>-0.0286</td>
<td>-0.0267</td>
</tr>
</tbody>
</table>

5.5 Comparative Analysis

The improvements in robustness resulting from augmenting the baseline controller are shown in Table 5.3. The data in Tables 5.1 and 5.2 fully determine Table 5.3. The adaptive controller attains better margins in the $\lambda_m$, $\lambda_L$, $\lambda_M$, and $\lambda_{CG}$ directions. While the $\lambda_m$ direction leads to the largest improvement, $\tau$ produces the only drop. This situation illustrates the tight dependence that exists between any robust control assessment method and the uncertainty model assumed. Note that the critical parameters and the critical requirements corresponding to $d_{\text{base}}$ coincide with those of $d_{\text{adaptive}}$. Overall the augmented control architecture attains sizable improvements in all but one of the cases. Since multi-dimensional cases are more realistic, the adoption of the adaptive controller is well justified.

Table 5.3: Relative PSM improvement.

<table>
<thead>
<tr>
<th>$p$</th>
<th>$(p_{\text{adaptive}} - p_{\text{baseline}})/p_{\text{baseline}}$ 100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p = [\lambda_m]$</td>
<td>26.2%</td>
</tr>
<tr>
<td>$p = [\lambda_L]$</td>
<td>5.7%</td>
</tr>
<tr>
<td>$p = [\lambda_M]$</td>
<td>6.5%</td>
</tr>
<tr>
<td>$p = [\tau]$</td>
<td>-3.2%</td>
</tr>
<tr>
<td>$p = [\lambda_{CG}]$</td>
<td>11.2%</td>
</tr>
<tr>
<td>$p = [\tau, \lambda_{CG}]$</td>
<td>7.7%</td>
</tr>
<tr>
<td>$p = [\lambda_m, \lambda_L, \lambda_M, \tau, \lambda_{CG}]$</td>
<td>8.2%</td>
</tr>
</tbody>
</table>

The parameter space $p = [\tau, l]$ for the adaptive controller is shown in Figure 5-1. The non-failure domain, which contains the nominal parameter point, is colored in
green while the failure domain is in red. The boundaries of individual failure domains, are also shown. A dotted white line denotes $g_1 = 0$, a solid black line $g_2 = 0$, a short-dashed yellow line $g_3 = 0$, and a long-dashed blue line $g_4 = 0$. Note that $F^c(d_{base})$ is delimited by the boundaries of $F^1$ and $F^4$ only. A comparison between $F^c(d_{base})$ (not shown) and $F^c(d_{adaptive})$ indicates improved robustness to CG uncertainty, and smaller robustness to time delay. Note the high sensitivity of the time delay margin to the CG location. In both controllers, such a margin increases as the CG moves forward from the its nominal position. Large movements however, reverse this trend. Both controllers exhibit a sudden drop in time-delay margin close to $\lambda_{CG} = -0.025$. Such a drop is caused by the violation of the tracking performance requirement.

![Figure 5-1: Failure and non-failure domains for the adaptive controller.](image-url)
Chapter 6

Conclusions

An adaptive controller is proposed for a hypersonic cruise vehicle subject to aerodynamic uncertainties, center-of-gravity movements, actuator saturation and failures, and time-delays. The control design is evaluated using a highfidelity HSV model that considers structural flexibility and thrust-pitch coupling. An elaborate analysis of the proposed Adaptive Robust Controller for Hypersonic Vehicles (ARCH) is carried out using a stand-alone control verification methodology. This analysis indicates sizable improvements in robust performance resulting from adding an adaptive component to the baseline controller. With the exception of the time-delay margin, where a slight drop in robustness takes place, the region of safe performance was enlarged in all other one-dimensional and multi-dimensional directions of the uncertain space considered. This is particularly remarkable since the parameters and architecture of the adaptive controller were not tailored according to the closed-loop requirements.
### Appendix A

### Tables

Table A.1: Geometry of Aircraft.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Units</th>
<th>Variable</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$l$</td>
<td>100</td>
<td>ft</td>
<td>$x_c$</td>
<td>15</td>
<td>ft</td>
</tr>
<tr>
<td>$l_f$</td>
<td>47</td>
<td>ft</td>
<td>$z_c$</td>
<td>0</td>
<td>ft</td>
</tr>
<tr>
<td>$l_u$</td>
<td>20</td>
<td>ft</td>
<td>$x_e$</td>
<td>85</td>
<td>ft</td>
</tr>
<tr>
<td>$l_a$</td>
<td>33</td>
<td>ft</td>
<td>$z_e$</td>
<td>3.5</td>
<td>ft</td>
</tr>
<tr>
<td>$h_i$</td>
<td>3.5</td>
<td>ft</td>
<td>$S_e$</td>
<td>17</td>
<td>ft$^2 \cdot$ ft$^{-1}$</td>
</tr>
<tr>
<td>$h_{ei}$</td>
<td>???</td>
<td>ft</td>
<td>$S_e$</td>
<td>17</td>
<td>ft$^2 \cdot$ ft$^{-1}$</td>
</tr>
<tr>
<td>$h_{cc}$</td>
<td>???</td>
<td>ft</td>
<td>$\bar{x}$</td>
<td>55</td>
<td>ft</td>
</tr>
<tr>
<td>$A_d$</td>
<td>???</td>
<td>-</td>
<td>$\bar{z}$</td>
<td>0</td>
<td>ft</td>
</tr>
<tr>
<td>$A_n$</td>
<td>???</td>
<td>-</td>
<td>$m$</td>
<td>100</td>
<td>slugs$\times$ft$^{-1}$</td>
</tr>
<tr>
<td>$\tau_{1,u}$</td>
<td>3</td>
<td>deg</td>
<td>$\dot{m}_f$</td>
<td>47</td>
<td>slugs/ft$\times$ft$^{-1}$</td>
</tr>
<tr>
<td>$\tau_{1,l}$</td>
<td>6.2</td>
<td>deg</td>
<td>$\dot{m}_a$</td>
<td>20</td>
<td>slugs/ft$\times$ft$^{-1}$</td>
</tr>
<tr>
<td>$\tau_2$</td>
<td>14.41</td>
<td>deg</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table A.2: Physical Constants and Aerodynamic Coefficients.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$EI$</td>
<td>$4.6635 \times 10^8$</td>
<td>lb\cdot ft^2 \times ft^{-1}</td>
</tr>
<tr>
<td>$I_{yy}$</td>
<td>$8.6722 \times 10^4$</td>
<td>slugs \cdot ft^2/rad</td>
</tr>
<tr>
<td>$\omega_T$</td>
<td>$9.2176 \times 10^{-1}$</td>
<td>rad^{-1}</td>
</tr>
<tr>
<td>$C_L$</td>
<td>$4.6773 \times 10^0$</td>
<td>rad^{-1}</td>
</tr>
<tr>
<td>$C_L$</td>
<td>$7.6224 \times 10^{-1}$</td>
<td>rad^{-1}</td>
</tr>
<tr>
<td>$C_L$</td>
<td>$9.2176 \times 10^{-1}$</td>
<td>rad^{-1}</td>
</tr>
<tr>
<td>$C_L$</td>
<td>$-1.8714 \times 10^{-2}$</td>
<td>-</td>
</tr>
<tr>
<td>$C_D$</td>
<td>$-4.5315 \times 10^{-2}$</td>
<td>rad^{-1}</td>
</tr>
<tr>
<td>$C_D$</td>
<td>$5.8224 \times 10^0$</td>
<td>rad^{-2}</td>
</tr>
<tr>
<td>$C_D$</td>
<td>$2.7699 \times 10^{-4}$</td>
<td>rad^{-1}</td>
</tr>
<tr>
<td>$C_D$</td>
<td>$8.1993 \times 10^{-1}$</td>
<td>rad^{-2}</td>
</tr>
<tr>
<td>$C_D$</td>
<td>$-2.2416 \times 10^{-16}$</td>
<td>-</td>
</tr>
<tr>
<td>$C_D$</td>
<td>$1.1859 \times 10^0$</td>
<td>rad^{-2}</td>
</tr>
<tr>
<td>$C_D$</td>
<td>$1.0131 \times 10^{-2}$</td>
<td>-</td>
</tr>
<tr>
<td>$C_M$</td>
<td>$2.1335 \times 10^0$</td>
<td>rad^{-1}</td>
</tr>
<tr>
<td>$C_M$</td>
<td>$6.2926 \times 10^0$</td>
<td>rad^{-2}</td>
</tr>
<tr>
<td>$C_M$</td>
<td>$-1.2987 \times 10^0$</td>
<td>rad^{-1}</td>
</tr>
<tr>
<td>$C_M$</td>
<td>$2.7326 \times 10^0$</td>
<td>rad^{-1}</td>
</tr>
<tr>
<td>$C_M$</td>
<td>$1.8979 \times 10^{-1}$</td>
<td>-</td>
</tr>
<tr>
<td>$C_{Nf}$</td>
<td>$1.4013 \times 10^3$</td>
<td>lb\cdot slug^{-0.5}\cdot rad^{-2} \times ft^{-1}</td>
</tr>
<tr>
<td>$C_{Nf}$</td>
<td>$4.5737 \times 10^3$</td>
<td>lb\cdot slug^{-0.5}\cdot rad^{-1} \times ft^{-1}</td>
</tr>
<tr>
<td>$C_{Nf}$</td>
<td>$5.0000 \times 10^2$</td>
<td>lb\cdot slug^{-0.5}\cdot rad^{-1} \times ft^{-1}</td>
</tr>
<tr>
<td>$C_{Nf}$</td>
<td>$1.1752 \times 10^2$</td>
<td>lb\cdot slug^{-0.5} \times ft^{-1}</td>
</tr>
<tr>
<td>$C_{Na}$</td>
<td>$-5.0227 \times 10^3$</td>
<td>lb\cdot slug^{-0.5}\cdot rad^{-2} \times ft^{-1}</td>
</tr>
<tr>
<td>$C_{Na}$</td>
<td>$2.8633 \times 10^3$</td>
<td>lb\cdot slug^{-0.5}\cdot rad^{-1} \times ft^{-1}</td>
</tr>
<tr>
<td>$C_{Na}$</td>
<td>$1.2465 \times 10^3$</td>
<td>lb\cdot slug^{-0.5}\cdot rad^{-1} \times ft^{-1}</td>
</tr>
<tr>
<td>$C_{Na}$</td>
<td>$-4.4201 \times 10^1$</td>
<td>lb\cdot slug^{-0.5} \times ft^{-1}</td>
</tr>
<tr>
<td>$\beta_1$</td>
<td>$-3.7693 \times 10^5$</td>
<td>lb\cdot rad^{-3} \times ft^{-1}</td>
</tr>
<tr>
<td>$\beta_2$</td>
<td>$-3.7225 \times 10^4$</td>
<td>lb\cdot rad^{-3} \times ft^{-1}</td>
</tr>
<tr>
<td>$\beta_3$</td>
<td>$2.6814 \times 10^4$</td>
<td>lb\cdot rad^{-2} \times ft^{-1}</td>
</tr>
<tr>
<td>$\beta_4$</td>
<td>$-1.7277 \times 10^4$</td>
<td>lb\cdot rad^{-2} \times ft^{-1}</td>
</tr>
<tr>
<td>$\beta_5$</td>
<td>$3.5542 \times 10^4$</td>
<td>lb\cdot rad^{-1} \times ft^{-1}</td>
</tr>
<tr>
<td>$\beta_6$</td>
<td>$-2.4216 \times 10^3$</td>
<td>lb\cdot rad^{-1} \times ft^{-1}</td>
</tr>
<tr>
<td>$\beta_7$</td>
<td>$6.3785 \times 10^3$</td>
<td>lb\cdot ft^{-1}</td>
</tr>
<tr>
<td>$\beta_8$</td>
<td>$-1.0090 \times 10^2$</td>
<td>lb\cdot ft^{-1}</td>
</tr>
</tbody>
</table>
Table A.3: Trim values for two input HSV model.

<table>
<thead>
<tr>
<th>State Variable</th>
<th>Trim Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V$</td>
<td>7850</td>
<td>ft/s</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>0.0268</td>
<td>rad</td>
</tr>
<tr>
<td>$q$</td>
<td>0</td>
<td>rad/s</td>
</tr>
<tr>
<td>$h$</td>
<td>85000</td>
<td>ft</td>
</tr>
<tr>
<td>$\theta$</td>
<td>0.0268</td>
<td>rad</td>
</tr>
<tr>
<td>$\eta_f$</td>
<td>0.939</td>
<td>–</td>
</tr>
<tr>
<td>$\dot{\eta_f}$</td>
<td>0</td>
<td>–</td>
</tr>
<tr>
<td>$\eta_a$</td>
<td>0.775</td>
<td>–</td>
</tr>
<tr>
<td>$\dot{\eta_a}$</td>
<td>0</td>
<td>–</td>
</tr>
</tbody>
</table>

Table A.4: Eigenvalues and Modes of HSV.

<table>
<thead>
<tr>
<th>Eigenvalue</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>$-0.310 \pm 17.6i$</td>
<td>Forward Aero–elastic</td>
</tr>
<tr>
<td>$-0.253 \pm 14.3i$</td>
<td>Aft Aero–elastic</td>
</tr>
<tr>
<td>+1.73, −1.80</td>
<td>Short Period</td>
</tr>
<tr>
<td>$-8 \times 10^{-4} \pm 0.0423i$</td>
<td>Phugoid</td>
</tr>
<tr>
<td>$8.2 \times 10^{14}$</td>
<td>Altitude</td>
</tr>
</tbody>
</table>
Appendix B

Figures
Figure B-1: N1 Control inputs.

Figure B-2: N1 Command following error.
Figure B-3: N1 Rigid states.
Figure B-4: N1 Loading Factor.

Figure B-5: N1 Adaptive parameters.
Figure B-6: A1 Control inputs.

Figure B-7: A1 Command following error.
Figure B-8: A1 Rigid states.
Figure B-9: A1 Loading Factor.

Figure B-10: A1 Adaptive parameters.
Figure B-11: N2 Control inputs.

Figure B-12: N2 Command following error.
Figure B-13: N2 Rigid states.
Figure B-14: N2 Loading Factor.

Figure B-15: N2 Adaptive parameters.
Figure B-16: A2 Control inputs.

Figure B-17: A2 Command following error.
Figure B-18: A2 Rigid states.
Figure B-19: A2 Loading Factor.

Figure B-20: A2 Adaptive parameters.
Figure B-21: N3 Control inputs.

Figure B-22: N3 Command following error.
Figure B-23: N3 Rigid states.
Figure B-24: N3 Loading Factor.

Figure B-25: N3 Adaptive parameters.
Figure B-26: A3 Control inputs.

Figure B-27: A3 Command following error.
Figure B-28: A3 Rigid states.
Figure B-29: A3 Loading Factor.

Figure B-30: A3 Adaptive parameters.
Figure B-31: N4 Control inputs.

Figure B-32: N4 Command following error.
Figure B-33: N4 Rigid states.
Figure B-34: N4 Loading Factor.

Figure B-35: N4 Adaptive parameters.
Figure B-36: A4 Control inputs.

Figure B-37: A4 Command following error.
Figure B-38: A4 Rigid states.
Figure B-39: A4 Loading Factor.

Figure B-40: A4 Adaptive parameters.
Appendix C

Control Design Parameters

The nominal control design involves the selection of the LQR cost function weighting parameters $Q$ and $R$

The reference model $A_m$ and $B_m$ are chosen as
for the adaptive system, $Q$ is chosen as
$\Gamma_\theta$ is chosen as

$$
\Gamma_\theta = \text{diag} \left( \frac{\sup_{j=1,2} |\theta_{i,j}^*|}{\tau_m \|x_i^*\| \|B_m^T P\| \|e_i\|}, \ i = 1, 2, \ldots, n \right)
$$

(C.1)

where $\theta^*$ is the ideal gain as found in (), $x^*$ is the steady state value of of the state vector $x$ after a given reference command, and $\tau_m$ is the smallest time constant of the reference model.

$\sigma_\theta$
$\Gamma_\lambda$
$\sigma_\lambda$
Bibliography


