CONTROL OF LONGITUDINAL PITCH RATE AS AIRCRAFT CENTER OF GRAVITY CHANGES

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ABSTRACT

In order for an aircraft to remain in stable flight, the center of gravity (CG) of an aircraft must be located in front of the center of lift (CL). As the center of gravity moves rearward, pitch stability decreases and the sensitivity to control input increases. This increase in sensitivity is known as pitch gain variance. Minimizing the pitch gain variance results in an aircraft with consistent handling characteristics across a broad range of center of gravity locations.

This thesis focuses on the development and testing of an open loop computer simulation model and a closed loop control system to minimize pitch axis gain variation as center of gravity changes. DATCOM and MatLab are used to generate the open loop aircraft flight model; then a closed loop PD (proportional-derivate) controller is designed based on Ziegler-Nichols closed loop tuning methods. Computer simulation results show that the open loop control system exhibited unacceptable pitch gain variance, and that the closed loop control system not only minimizes gain variance, but also stabilizes the aircraft in all test cases. The controller is also implemented in a Scorpio Miss 2 radio controlled aircraft using an onboard microprocessor. Flight testing shows that performance is satisfactory.
ACKNOWLEDGEMENTS

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Preface The Problem, Related Work, and The Scope

0-1 The Gain Changer

Imagine being the pilot of a typical small airplane, perhaps a Cessna 172. For the stable flight regime in which the plane is operated, the control stick has a ‘feel’ that the pilot has come to expect. A given user input to the control stick results in a known result that isn’t touchy or sluggish. In the longitudinal axis, when the control stick is deflected, the aircraft responds by rotating nose up or nose down about the center of gravity. The rate of rotation is called the pitch rate. Unfortunately, as the center of gravity of the airplane changes, intentionally or not, the relationship between the control stick and the resulting output changes. Figure 0.1 shows the relationship between User Input and Pitch Rate Output as a scalar, called gain ‘A’. ‘A’ represents DC gain, and is a measured in a steady state condition.

As CG moves rearward, gain 'A' increases!

Figure 0.1 User Input and Pitch Rate Output

For a given User Input, as the CG moves rearward, gain ‘A’ increases, resulting in a larger pitch rate. At some point the gain ‘A’ is large enough that control stick becomes so sensitive that the aircraft is difficult, if not impossible to fly. This change in the gain ‘A’ is the pitch rate gain variance with respect to CG. Minimizing the gain variance with respect to CG movement is the focus of this work.
0-2  Previous Work

Hirth and Keas in their 1994 Cal Poly work, *Digital Flight Stabilization System for a Model Glider* [1], developed a PID control system that stabilized a radio controlled flying wing. They focused solely on establishing stability for their flying wing, with handling characteristics not a consideration. Additionally, their work did not rely on computer simulation, instead utilizing simple linear equations of flight.

*Linearized Aerodynamic and Control Law Models of the X-29A Airplane and Comparison with Flight Data* [2], a product of NASA’s Dryden Research Center, examines an X29-A airplane and the changes in stability using linear control system theory in a computer simulation. For some interesting aerodynamic reasons, the stability characteristics change with velocity, especially as the airplane goes from subsonic, through transonic, to supersonic flight. The methods used in the paper [2] are similar to those implemented in this work. They differ significantly in that the aircraft in this work varies in stability as a result of physically manipulating the location of the center of gravity, rather than changing as a result of environmental parameters.

*Aircraft Handling Qualities Data* [3], a frequently referenced paper describing the mathematical analysis of 10 aircraft (including the Boeing 747) in comparison to actual flight behavior, is considered a seminal work in its field. The results from this work show the accuracy of prediction that can be accomplished with linear equations of flight. This paper focuses on aircraft that are stable, and describes what handling characteristics are desirable for various types of aircraft. For example, the pilot of a fighter aircraft would expect controls
with more authority and less control stick force than the pilot of a jet transport aircraft.

While this work did not focus on using computer simulation methods for its predictions, the methods found within can be implemented in a simulation environment. Since this work focused on many aircraft, it did not analyze any aircraft in a flight regime other than in the stable range. The methods found within were extremely useful in establishing a simulation model and for examining the unstable region.

It is important to note that the predictive nature of the above works is extremely important. Now that simulation tools are readily available and powerful, verification of flight behavior in a simulation environment prior to actual construction is extremely important. Flight simulation dramatically increases safety, lowers costs, verifies performance, and speeds development.

**0-3 Statement of Objective**

The objective of this work was to address the combination of decreasing longitudinal stability and increasing DC gain ‘A’ as the CG of an airplane moves rearward. Creating a novel computer simulation described by a transfer function that was able to vary allowed a comparison of open and closed loop systems. The results of this simulation allowed a flying model airplane to be tested in flight.
0-4 Synopsis of Work

To minimize the variance of pitch rate gain ‘A’, a computer simulation was created which calculated graphical responses, pole-zero maps, DC gain, and determined controllability for open and closed loop representations of an aircraft. Using this information, it was possible to show that the closed loop control system developed in this work minimized gain variation, and was positively stable and controllable in all tested flight conditions.

This simulation resulted in the implementation and flight testing of the closed loop control system on a flying airplane. The aircraft chosen for modeling and flight testing was the Scorpio Miss 2, manufactured by Hobby Lobby, shown in Figure 0.2.

Figure 0.2  Scorpio Miss 2 [4]
The first step in this work was to develop an open loop computer simulation of the aircraft shown in Figure 0.2. A United States Air Force program called DATCOM [5] was used to create a model of a control system plant. The program accepted a variety of input constants and variables that described the aircraft and flight envelope such as wing span and area, center of gravity location, aircraft mass, and flight speed. DATCOM output a variety of parameters that were used to populate a second order transfer function which describes the pitch behavior of the aircraft. Rather than being a fixed linear second order transfer function, a varying transfer function was developed that changed with respect to flight behavior. As a result, the system plant continuously altered its stability characteristics based on flight speed, environmental factors such as air pressure and temperature, thrust of the engine, and the angle of the control surfaces. Using a varying transfer function created a more realistic analysis of flight behavior. MatLab and Simulink were utilized to create a simulation environment in which to run DATCOM.

The open loop computer simulation was subjected to six steps inputs and tested at five CG locations. The specifics of the inputs and CG locations will be described later. The open loop system exhibited substantial variation in gain ‘A’ with respect to CG movement and became unstable as the CG moved rearward. Both of these conditions suggested the use of a closed loop control system to minimize the gain variance and to ensure positive stability across the CG range tested.
A closed loop control system was implemented in the computer simulation using a proportional-derivative (PD) control law. The closed loop system was tuned to minimize gain variance, and tested using the same inputs as the open loop.

The open and closed loop simulations were compared by mapping the poles and zeros to determine stability, by examining the gain variance as CG moved, and by determining controllability.

Simulation data from the analysis was used to build and implement a control system in a radio controlled flying model aircraft. The flying model aircraft was constructed as a simple proof of concept, and all conclusions about its performance were based on visual observation while in flight, rather than recording and analyzing data.

This work focused on minimizing gain variance. This was accomplished by developing and testing an open loop computer simulation, then recognizing the performance was unacceptable. A closed loop control system was developed and tested to correct the performance deficiencies of the open loop system. The open and closed loop systems were directly compared to show the improvement of the closed loop system. The closed loop control system was then implemented in a flying aircraft and flight tested.
Chapter 1  Pitch Control and Stability Theory

1-1 Overview of Pitch Control

The elements of a typical aircraft control system are shown in Figure 1.1.

![Elevator and the Pitch Axis](image)

Figure 1.1  Elevator and the Pitch Axis [6]

The control of an airplane’s pitch is dependent on the deflection of its elevator, a hinged surface located at the tail of the airplane shown above [4]. Airflow is redirected when the elevator is displaced. This causes a force and as a result the aircraft revolves about its pitch axis, located at the longitudinal center of gravity. In order to displace the elevator a control stick located in the cockpit is rotated forward or aft. The elevator deflects in proportion to the degrees of stick rotation (Deg), and the resulting rotation about the CG is called the pitch rate, measured in degrees of rotation per second (Deg/S).
1-2 Aircraft Stability

Consider Figure 1.2. Note that the center of lift (CL) is a point that exists \( \frac{1}{4} \) of the way back from the leading edge of the wing. The center of gravity is point which moves based on the weight distribution of an aircraft. Traditionally an aircraft is expected to be stable if the center of gravity (CG) is located in front of the center of lift (CL). If the center of gravity was located at the same place as the center of lift, the airplane would be neutrally stable. If the CG was moved behind the center of lift, the aircraft would be unstable.

![Figure 1.2 Airfoil, Center of Lift, and Center of Gravity Range](image)

For the purposes of this work, it is important to understand two types of stability.

*Static stability* refers to the initial response of an aircraft after a perturbation from equilibrium. An aircraft that tends to return to equilibrium after displacement exhibits a restorative force called subsidence, and is statically stable. If the aircraft tends to depart further from the equilibrium point after a disturbance, it exhibits divergence and is statically
unstable. If a disturbance does not result in the generation of either a restoring or departing force, the aircraft is *neutrally stable*; this condition represents the boundary between stable and unstable.

*Dynamic stability* is represented by the time history of motion of an aircraft after it has been disturbed or a user input commands it from equilibrium. If an aircraft at equilibrium was being displaced, the reduction of disturbance with time would imply a resistance to motion; An aircraft with negative damping that was displaced from equilibrium would continue to diverge from equilibrium. This departure could take the form of an exponential divergence or growing oscillation. Any negatively damped aircraft would require constant pilot attention and continuous correction, if it was flyable at all.

In cases of negatively damped aircraft, a closed loop control system can be employed to provide restorative forces. This generally consists of an electromechanical system which senses undesirable motion and responds by damping that motion.
Chapter 2  Plant Modeling

2-1  Elements of Pitch Behavior

The typical analysis of aircraft pitch behavior consists of the combination of two 2\textsuperscript{nd} order linear transfer functions, describing short and long period stability characteristics called modes. The combination of the two results in a 4\textsuperscript{th} order linear transfer function.

The long period mode, or phugoid, is a long term (>>short period) non-divergent oscillation of an aircraft about the pitch axis. The phugoid is only present when the aircraft has positive stability, (i.e. the CG is located in front of the center of lift in Figure 1.2). The period of the phugoid is generally on the order of tens of seconds. If the aircraft is not positively stable (CG behind the center of lift in Figure 1.2), the long period mode simplifies to a long term divergence. This divergence can be ignored because the effects of the short period mode (described below) are much greater.

The short period mode represents the immediate response to change, either in the form of control inputs or atmospheric disturbances. The short period poles dominate the description of short term flight behavior. Examining the short period poles reveal whether an aircraft is stable or not, and allow the calculation of the DC gain ‘A’ so the pitch rate variation can be found.

The long period oscillation was not taken into consideration in this analysis for two reasons. First, the period of one oscillation (generally >10 seconds) is much longer than any response of the short period mode, and second, the phugoid mode is only apparent for positive static
stability. If an aircraft has neutral or negative static stability the phugoid oscillation is not present. As such, only the short period was of interest for the purposes of this work. As a result of eliminating the long period mode, the description of flight was simplified to a second order transfer function.

2-2 DATCOM Modeling

Modeling the pitch behavior of an aircraft required calculating a variety of ‘control derivatives’. These control derivatives (Defined in Tables 2.1-2.3) are measures of how forces and moments on an aircraft change as other parameters related to stability change. A complete set of control derivatives can be used to mathematically model flight behavior. The common approach to determining control derivatives consists of a finite element analysis in which the moments for small parts of the aircraft are summed. [5,7,11] Components that are analyzed for longitudinal stability include the wing, fuselage, horizontal stabilizer, elevator, and propulsion system. The contributions of each surface can be found through hand calculation for a given operating condition and well-understood control surfaces. Although hand calculation is a viable method, it is tedious and impractical for complex shapes. The United States Air Force Stability and Control Data Compendium [5], commonly referred to as DATCOM, performs the finite element analysis described, and provides a method for modeling the behavior of an airframe in a computer simulation. An example of the utilization of DATCOM can be found in Model-Based Design of a New Light-weight Aircraft, [12].
The plant that I used for this comparative control evaluation was a Scorpio Miss 2 radio controlled aircraft (Figure 0.1). The characteristics of this aircraft were modeled by measuring all the physical characteristics (wing area, span, chord, length, width, weight, CG location, etc), as well as the flight speed, density of air, and the force of gravity, and creating a data file. DATCOM used the data file to calculate values for control derivatives.

DATCOM was used within Mathworks Simulink® and MatLab® to describe the system plant. The input variables, model parameters, and outputs of DATCOM are defined in Tables 2.1, 2.2, and 2.3.

### Table 2.1  Input Variables

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\delta_e$</td>
<td>Elevator Deflection Angle</td>
<td>degrees (+/- 15 limit)</td>
</tr>
<tr>
<td>Uo</td>
<td>Aircraft True Flight Speed</td>
<td>m/s</td>
</tr>
</tbody>
</table>

### Table 2.2  Model Parameters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Value and Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>Aircraft Mass</td>
<td>1.4 kg</td>
</tr>
<tr>
<td>S</td>
<td>Wing Planform Area</td>
<td>.255 m²</td>
</tr>
<tr>
<td>c</td>
<td>Mean Aerodynamic Chord</td>
<td>0.18 m</td>
</tr>
<tr>
<td>b</td>
<td>Wing Span</td>
<td>1.370 m</td>
</tr>
<tr>
<td>Iy</td>
<td>Pitching moment of inertia</td>
<td>.17 kg-m²</td>
</tr>
<tr>
<td>$C_{z\delta e}$</td>
<td>Coefficient of downforce with respect to elevator angle</td>
<td>-.3565 unitless</td>
</tr>
<tr>
<td>$C_{m\delta e}$</td>
<td>Coefficient of moment with respect</td>
<td>-1.3265 unitless</td>
</tr>
</tbody>
</table>
To populate the longitudinal equation of motion that will be described shortly, the moments and forces acting upon the aircraft were calculated using the equations shown in Table 2.4, using the methods described in *Glide-Slope Control Design* [8] and *Derivation and Definition of a Linear Aircraft Model* [10].
### Table 2.4  Calculated Longitudinal Forces and Moments

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Z_w$</td>
<td>$- (C_L + C_D) \cdot Q_0 \cdot S / (m \cdot U_o)$</td>
</tr>
<tr>
<td>$M_w$</td>
<td>$C_M \cdot (Q_0 \cdot S / (U_0 \cdot I_y))$</td>
</tr>
<tr>
<td>$M_{wd}$</td>
<td>$C_{M_{wd}} \cdot (c / (2 \cdot U_0) \cdot Q_0 \cdot S \cdot c / (U_0 \cdot I_y))$</td>
</tr>
<tr>
<td>$M_q$</td>
<td>$C_{M_q} \cdot c \cdot Q_0 \cdot S \cdot c / (2 \cdot U_0 \cdot I_y)$</td>
</tr>
<tr>
<td>$Z_{\delta e}$</td>
<td>$C_{Z_{\delta e}} \cdot Q_0 \cdot S / m$</td>
</tr>
<tr>
<td>$M_{\delta e}$</td>
<td>$C_{M_{\delta e}} \cdot Q_0 \cdot S \cdot c / I_y$</td>
</tr>
<tr>
<td>$M_{\alpha}$</td>
<td>$U_0 \cdot M_{\omega d}$</td>
</tr>
<tr>
<td>$M_{\alpha}$</td>
<td>$U_0 \cdot M_w$</td>
</tr>
<tr>
<td>$Z_{\alpha}$</td>
<td>$U_0 \cdot Z_w$</td>
</tr>
</tbody>
</table>
2-3 Longitudinal Equation of Motion

The equation for short period motion in state space form is described by Equation 2.1. This form can be used to find a symbolic second order transfer function.

\[ \dot{x} = Ax + Bu \]
\[ y = Cx + Du \]

\[ \dot{x} = \begin{bmatrix} \frac{Z_\alpha}{u_o} & 1 \\ M_\alpha + M_\alpha Z_\alpha / u_o & M_q + M_\alpha \end{bmatrix} \Delta \alpha \begin{bmatrix} \Delta \delta_e \end{bmatrix} + \begin{bmatrix} \frac{Z_{\delta_e}}{u_o} \\ M_{\delta_e} + M_\alpha Z_{\delta_e} / u_o \end{bmatrix} \frac{\Delta \delta_e}{u_o} \]

\[ y = \begin{bmatrix} 0 & 1 \end{bmatrix} \begin{bmatrix} \Delta \alpha \\ \Delta q \end{bmatrix} \]

**Equation 2.1 Short Period Motion Description [7,8,9,10]**

\[ \frac{\Delta q(s)}{\Delta \delta_e(s)} \]

represents the transfer function for change in pitch rate to change in elevator angle. Solving for this transfer function using Cramer’s Rule yields Equation 2.2.

\[ \Delta q(s) = \begin{vmatrix} s - \frac{Z_\alpha}{u_o} & \frac{Z_{\delta_e}}{u_o} \\ -(M_\alpha + M_\alpha Z_\alpha / u_o) & M_{\delta_e} + M_\alpha \frac{Z_{\delta_e}}{u_o} \end{vmatrix} - \frac{\Delta \delta_e(s)}{s - (M_q + M_\alpha)} \]

**Equation 2.2 Pitch Range Change for Elevator Deflection**

Simplifying Equation 2.2 led to a more convenient representation of the plant as the second order transfer function shown in Equation 2.3. This transfer function describes the flight behavior of the open loop system. Finding the limit of this transfer function as \( s \) goes to zero (as shown later) directly yields the DC gain ‘A’.
\[
\frac{\Delta q(s)}{\Delta \delta_e(s)} = \frac{(M_{\alpha} + M_{\alpha} Z_{\alpha} / u_o)s + (M_{\alpha} Z_{\alpha} / u_o - M_{\alpha} Z_{\alpha} / u_o)}{s^2 - (M_{\alpha} + M_{\alpha} + Z_{\alpha} / u_o)s + (Z_{\alpha} M_{\alpha} / u_o - M_{\alpha})}
\]

Equation 2.3 Simplified Transfer Function

2-4 Varying Transfer Function as a Plant Model

The typical linear transfer function of an aircraft plant subscribes to the small perturbation model: a single transfer function is assumed to deliver accurate results over a small range of operation about a fixed point [11]. This has the potential to make the description of aircraft motion inaccurate over a broad range. Rather than using a single transfer function for the aircraft plant, a varying transfer function was implemented by solving the symbolic transfer function of Equation 2.3 during MatLab and Simulink simulation at each time step (.001 seconds). The varying transfer function was recalculated by DATCOM, based on the values of the system variables of Tables 2.1 and 2.2. This method had the potential to more accurately describe a large range of motion than an individual fixed transfer function.

Since the transfer function was calculated at each time step, the stability characteristics changed at each time step. A typical linear system with a known transfer function would allow the stability characteristics to be calculated, and values for a control system would be readily identifiable. Since the plant of this thesis changed with each time step, finding a set of PD control parameters representing an optimal control system was not possible. Rather, it was of the utmost importance to develop a robust control system over a broad range of CG locations.
2-5 Controllability

In order to develop a representation of the plant, it was important to determine controllability. Constructing a controllability matrix and proving that it was of full rank shows whether the available inputs affect all modes of the system. Recall Equation 2.1, showing the state space representation of the linear transfer function. Knowing that the plant was of second order (n=2), a controllability matrix $W_C$ was constructed of the form shown in Equation 2.5, from Equation 2.1. [13] Matrices $A$ and $B$ are found in Equation 2.1.

$$W_C = [B \ AB], \text{ where } A = \begin{bmatrix} \frac{Z_o}{u_o} & \frac{1}{M_q + M_a} \\ M_a + M_a Z_o & \frac{1}{M_q + M_a} \end{bmatrix} \text{ and } B = \begin{bmatrix} \frac{Z_{\dot{\xi}}}{u_o} \\ \frac{Z_{\dot{\xi}}}{u_o + M_a Z_{\dot{\xi}}} + M_{\dot{\xi}} + \frac{M_a Z_{\dot{\xi}}}{u_o} \end{bmatrix}$$

$$W_C = \begin{bmatrix} \frac{Z_{\dot{\xi}}}{u_o} & \frac{Z_{\dot{\xi}}}{u_o^2} + M_{\dot{\xi}} + \frac{M_a Z_{\dot{\xi}}}{u_o} \\ M_{\dot{\xi}} + M_a Z_{\dot{\xi}} & \frac{Z_{\dot{\xi}}}{u_o} + \frac{Z_{\dot{\xi}}}{u_o^2} + \frac{M_a Z_{\dot{\xi}}}{u_o} + \frac{M_a Z_{\dot{\xi}}}{u_0} \end{bmatrix}$$

Equation 2.5 Controllability Matrix

Since the transfer function varied, it was not possible to determine if the $W_C$ was of full rank for all possible values. Rather, controllability was found numerically only for the flight speed, CG locations, and step inputs tested in this simulation.
Chapter 3  Plant Development and Open Loop Simulation

3-1  Open Loop Simulation Method and Objectives

The objectives of open loop simulation were to examine the behavior of the Plant when subjected to step inputs at several CG locations, to determine the Pitch Rate Gain Variance as the CG changed, to determine maximum gain variation, and to verify system controllability using Equation 2.5.

3-2  Plant Development

With a longitudinal equation of motion determined and DATCOM available to populate it, open loop analysis required the creation of a plant in a simulation environment. This analysis used the SIMULINK ® graphics modeling and simulation feature of MATLAB ®. Figure 3.1 shows the form of the open loop system.

![Open Loop System Diagram](image)

Figure 3.1  Open Loop System

The Input block in Figure 3.1 creates a signal corresponding to the deflection of the control stick, as described in Section 1-1 as the user input. This Input signal is realized by the Servo block. The Servo directly actuates the elevator based on the magnitude of the signal it receives. In the open loop case, the Servo output is directly proportional to the Input signal.
The *Servo* block in Figure 3.1 represents an approximation of the servo shown in Figure 3.2, which is a typical radio control accessory. The servo is capable of rotating its full range in .12 seconds. The input signal is refreshed every 20 milliseconds.

![Hitec-RCD HS-81MG Servo](image)

**Figure 3.2 Hitec-RCD HS-81MG Servo [16]**

Figure 3.3 shows the workings of the *Servo* block from Figure 3.1. The Zero-Order Hold refreshed the *Input* every 20mS. The gain of the *Slew Rate* determined the speed of the servo, and the Integrator (*Int*) tracked the position of the servo and limited the output to +/- 15 degrees.

![Servo Block Diagram](image)

**Figure 3.3 Servo Block**

It is important to note that inclusion of the servo block in the simulation environment represents a departure from the description of the system provided by Equation 2.3. The servo was not included in the transfer function for two reasons. Firstly, the servo as described in Figure 3.3 was nonlinear by virtue of being bounded, and all other simulation
was based on the assumption that the plant was linear. The servo simply limits the travel of
the elevator, creating nonlinearity at the extremes of elevator position. Secondly, the
response of the servo to inputs was more than an order of magnitude faster than the rest of
the system response. As a result, the behavior of the servo had a minimal effect on the
overall system, thus the servo was not included in the transfer function.

The \textit{Dynamic Transfer Function} of Figure 3.1 is shown in detail in Figure 3.4,
followed by a flowchart describing its function in Figure 3.5.

\textbf{Figure 3.4} \hspace{1cm} \textit{Dynamic Transfer Function Block}
Figure 3.5  Dynamic Transfer Function Flow Chart
The *Dynamic Transfer Function* worked by first loading initialization data corresponding to a given CG into MATLAB memory. The initial flight speed and motor thrust were also input.

For each time step, the *Dynamic Transfer Function* first received the input *Control In* from the *Servo Output*, as shown in Figure 3.1. The system calculations were performed in radians/s, so the input signal was immediately scaled to convert from deg/s. The initialization data and flight speed previously loaded were used by the *Cma_in De*, *Cma_in Mach*, and *Cmq_in De* functions to determine values for each of them based on *Control In*, as shown in the flowchart as “calculation of coefficients”. Next the embedded MATLAB function *PZthesis* (shown as the large square in the middle) ran DATCOM within MatLab and Simulink. *PZthesis* calculated the poles and zeros of a transfer function based on DATCOM results. Those poles and zeros were passed to *stvctf*, which combined the poles and zeroes found by *PZthesis* with the input signal, and calculated a response corresponding to the pitch rate. That response was scaled again to convert back to deg/s from radians/s, and is represented as the pitch rate, shown in the upper right hand corner of Figure 3.4.

Integrating the pitch rate signal resulted in a pitch angle signal, which was fed into the group shown at the bottom of Figure 3.4. The group was initialized by inputting values for thrust, drag, and airspeed. $U_0$ was allowed to vary based on whether the pitch angle was positive or negative. Simply, when the aircraft was climbing, the speed decreased, and when the aircraft was descending, the speed increased. This representation in Simulink has been previously utilized by Day et al. [8] as a method for describing variation in airspeed. The flight speed
varied with pitch angle, aircraft thrust, and speed-dependant drag. The change in flight speed was calculated at every time step.

The open loop simulation was subjected to step inputs in 5 degree increments, from -15 degrees to +15 degrees, at each of five CG locations, entitled CG Location 28, 30, 32, 34, and 36. These locations represent the distance rearward from the nose of the aircraft to the location of the CG in centimeters, as shown in Figure 3.6. A larger number indicates a more rearward CG.

![Figure 3.6 CG Location](image)

The step input corresponding to zero was not included in the plots. The CG as recommended by the manufacturer of the Scorpio Miss 2 aircraft was 28 centimeters. The flight speed used for $u_o$ was 10 meters/sec, representing the typical cruise speed of this aircraft.

For each CG, the Open Loop DC Gain was calculated for each step input, averaged, and appears graphically in section 3-3 *Open Loop Simulation Results*. The Open Loop DC Gain was calculated using Equation 3.1 [14].
\[
DCGain = \lim_{s \to 0} \left[ \frac{(M_{\alpha e} + M_{\alpha} Z_{\alpha e} / u_o)s + (M_{\alpha} Z_{\alpha e} / u_o - M_{\alpha e} Z_{\alpha} / u_o)}{s^2 - (M_q + M_{\alpha} + Z_{\alpha} / u_o)s + (Z_{\alpha} M_q / u_o - M_{\alpha})} \right]
\]

**Equation 3.1 Open Loop DC Gain**

Once an average open loop DC gain was found for each CG location, the gain variation was calculated as a percent increase from minimum to maximum open loop DC gain.

In addition, a plot of the poles and zeros was created for each CG location to examine pole-zero movement with respect to CG location. It is important to note that the poles and zeros shown represent their steady state values for a step input of +10 degrees of elevator deflection. It was found during simulation that the poles and zeroes for each CG changed minimally (less than 5%) over the range of step inputs, and could be represented as a fixed value.

**3-3 Open Loop Simulation Results**

Figures 3.7-3.11 display the Open Loop outputs in response to the five step inputs as described above and pole-zero plots, corresponding to the CG tested. The pole-zero plots show two poles and one zero, corresponding to Equation 2.3. Note that the Pitch Rate (Deg/s) scale grew larger with each successive plot, indicating that as the CG moved rearward (increased numerically), the system gain increased.
Figure 3.7a  Open Loop Output for CG 28

Figure 3.7b  Open Loop Pole-Zero for CG 28
Figure 3.8a  Open Loop Output for CG 30

Figure 3.8b  Open Loop Pole-Zero for CG 30
Figure 3.9a  Open Loop Output for CG 32

Figure 3.9b  Open Loop Pole Zero for CG 32
Figure 3.10b  Open Loop Output for CG 34

Figure 3.10b  Open Loop Pole-Zero for CG 34
Figure 3.11a  Open Loop Output for CG 36

Figure 3.11b  Open Loop Pole-Zero for CG 36
Examining Figures 3.7-3.11 shows the degrading stability of the system as the CG moves rearward. CG locations 28, 30, and 32 (Figures 3.7 and 3.8) were stable, with poles and zeros located in the left plane.

CG location 32 (Figure 3.9) was stable as well, but with a noticeable oscillation. This oscillation was not the result of instability, but rather an artifact of the airspeed changing. Note the top trace in Figure 3.9 had a period of oscillation of about 1.6 seconds. Note also that the Pitch Rate appeared to have a steady state average value of about 220 degrees per second. Every 1.6 seconds the simulation was completing a 360 degree rotation. This was analogous to performing a loop. As the airspeed varied, the effectiveness of the elevator varied, thus causing a change in Pitch Rate. CG locations 28 and 32 exhibited this behavior as well, but the Pitch Rate was low enough that the variation was not as noticeable.

CG location 34 (Figure 3.10) was unstable, with a pole located barely in the right half plane. The oscillations seen on each trace were again the result of changing airspeed. Note that scale of the Pitch Rate was likely beyond the limits of the flight envelope. The system was exponentially divergent.

CG location 36 (Figure 3.11) was clearly unstable, with a pole well into the right half plane. The traces show a divergent system, with the scale of the Pitch Rate orders of magnitude beyond the possible flight envelope.
Figure 3.12 shows a graph of the Open Loop DC Gain (calculated using Equation 3.1) with respect to the CG as it varied from location 28 to 36. It is of interest to note that the Open Loop DC Gain continues to increase as the CG moves rearward. Remember from above discussion that the plant became unstable around CG location 34.

![Open Loop Gain Graph](image)

**Figure 3.12  Open Loop DC Gain with Respect to CG**

By examining the values of gain for CG locations 28 and 36 in Figure 3.12, Equation 3.2 calculated that CG 36 represented an increase in gain of 334% from CG 28.

\[
\frac{(CG36 - CG28)}{CG28} = 334\%
\]

**Equation 3.2  Open Loop Gain Percentage Increase**
Additionally, the controllability of the transfer function was tested at each CG location. In all test cases the system was calculated to be controllable, as the matrix of Equation 2.5 remained of full rank.

3-4 Open Loop Conclusions

The open loop Plant was subjected to an array of inputs at several CG locations as described above. The plant was found to increase in gain and decrease in stability as the CG moved rearward, as suspected. For the rearmost two CG locations, poles existed in the right half of the pole-zero map, indicating that they were unstable.
Chapter 4  Control System Development and Simulation

4-1  Control System Objectives

The focus of this work was to design a robust control system that minimized Pitch Rate
Variance with respect to CG movement. The open loop simulation showed that the aircraft
chosen decreased in stability and increased in gain as the CG moved rearward. To correct
this behavior, a closed loop control system needed to be developed. Once created, the closed
loop control system was subjected to the same inputs and CG locations as the open loop
system, and compared to the open loop of Chapter 3. 20% Pitch Rate Variance over the CG
range was considered acceptable, as opposed to the 334% increase for the open loop system
shown in Equation 3.2.

4-2  PD Control Law

A proportional-derivative (PD) control law was specified to govern the Controller block of
Figure 4.1. In the case of this work, the steady-state value of the Pitch Rate Gain of Figure
1.2 was of little importance. Of utmost importance was the minimization of Gain Variance
as CG changed. If the Variance could be kept within specification (<20% over the CG
range), an integrating term (to make a PID) would be unnecessary. Eliminating an
integrating term was attractive from an implementation standpoint, as it allowed the
possibility for a very simple analog circuit to be used as a controller if desired.

A PD control is described by Equation 4.1 [14,15]. The control law accepts an error
signal $E(t)$, the subtraction of a feedback signal from the user input. The control law creates
an output intended to reduce the error signal to zero.
\[ \text{Output} = K_p(E(t)) + K_d \frac{d}{dt}(E(t)) \]

(where \( E(t) = \) pitch rate error signal)

**Equation 4.1 PD Control Law Structure**

The proportional term consists of \( K_p(E(t)) \) from Equation 3.1, which multiplies the error signal \( E(t) \) by the scalar \( K_p \). By increasing the value of \( K_p \), the response of the control system can be tuned to react more quickly to system error. This increase in response typically results in overshoot if \( K_p \) is large, and steady-state oscillation if \( K_p \) is too large.

To combat overshoot, the derivative term adds \( K_d \frac{d}{dt}(E(t)) \) to the \( K_p(E(t)) \). This results in a control system that can rapidly respond to changes in error signal, but slows down as the error signal approaches zero. Thus, overshoot is minimized without compromising rapid response, ensuring a controlled approach to steady-state equilibrium.

In this case, the PD control was bounded by the fact that the elevator has limited deflection. This resulted in a multimode controller, with extremal control while the elevator was fully deflected, and PD control while the elevator was not fully deflected [11,12]. The system changed from extremal control to PD local control based on the magnitude of the error signal and the rate of change of the error signal.
4-3 Control System Structure

Figure 4.1 Control System Structure

Figure 4.1 displays the feedback control system structure. The desired Pitch Rate at *Input* entered a summing junction from which the feedback signal of an *Angular Rate Sensor* was subtracted. The resulting error signal was sent to the *Controller* to augment stability and then control the plant. The plant was modeled as the *Dynamic Transfer Function* described in Chapter 3 and accepted data from the *Controller*, calculating the system response with each time step. The *Angular Rate Sensor* measured the Pitch Rate and returned it back to the summing junction for comparison to the input.

Figure 4.2 shows the workings of the *Controller* block.

Figure 4.2 Controller
The *Controller* block was comprised of a PD control in series with the *Servo* block described in Chapter 3, Section 1. By varying the values of $P$ and $D$, different gains were selectable for simulation.

Figure 4.3 shows the *Angular Rate Sensor* block.

![Figure 4.3 Angular Rate Sensor](image)

The *Angular Rate Sensor* measured the Pitch Rate from the *Dynamic Transfer Function*, scaled the Pitch Rate signal by $\frac{1}{4}$, and fed the signal into a *Zero-Order Hold*. The *Zero-Order Hold* delayed the signal by .0001 seconds, for the sole purpose of avoiding a Simulink computation error at time 0.

### 4-4 Control System Implementation

Describing the control system mathematically required an analytic form. Equation 4.2 shows the transfer function for a closed loop system of the type shown in Figure 4.1 [14].

$$\text{ClosedLoop} = \frac{K(s)G(s)}{1 + K(s)G(s)H(s)}$$

*Equation 4.2 Closed Loop Control System Form*
In Equation 4.2, the term \( K(s) \) represents the forward transfer function of the Controller and \( G(s) \) the Dynamic Transfer Function, while \( H(s) \) represents the feedback transfer function of the Angular Rate Sensor. For simulation purposes, a symbolic representation of the closed loop transfer function was required, and was formulated from Equation 2.3. It appears in Equation 4.3.

\[
\text{ClosedLoop} = \frac{(P + Ds)
\left(\frac{(M_\alpha + M_\beta Z_\alpha / u_o)s + (M_\alpha Z_\alpha / u_o - M_\beta Z_\alpha / u_o)}{s^2 - (M_q + M_\alpha + Z_\alpha / u_o)s + (Z_\alpha M_q / u_o - M_\alpha)}\right)}{1 + (P + Ds)
\left(\frac{(M_\alpha + M_\beta Z_\alpha / u_o)s + (M_\alpha Z_\alpha / u_o - M_\beta Z_\alpha / u_o)}{s^2 - (M_q + M_\alpha + Z_\alpha / u_o)s + (Z_\alpha M_q / u_o - M_\alpha)}\right)}
\]

**Equation 4.3 Closed Loop Transfer Function**

Note that the term \( K(s) \) from Equation 4.2 was been replaced in Equation 4.3 by \((P + Ds)\), representing a PD control system with proportional gain \( P \) and derivative gain \( D \), and that the feedback transfer function was a scalar \( F \).

With a transfer function available from Equation 4.3, the closed loop gain of the system could be calculated by taking the limit of the system as shown in Equation 4.4.

\[
\text{DCGain} = \lim_{s \to 0} \left[\frac{(P + Ds)
\left(\frac{(M_\alpha + M_\beta Z_\alpha / u_o)s + (M_\alpha Z_\alpha / u_o - M_\beta Z_\alpha / u_o)}{s^2 - (M_q + M_\alpha + Z_\alpha / u_o)s + (Z_\alpha M_q / u_o - M_\alpha)}\right)}{1 + (P + Ds)
\left(\frac{(M_\alpha + M_\beta Z_\alpha / u_o)s + (M_\alpha Z_\alpha / u_o - M_\beta Z_\alpha / u_o)}{s^2 - (M_q + M_\alpha + Z_\alpha / u_o)s + (Z_\alpha M_q / u_o - M_\alpha)}\right)}\right]
\]

**Equation 4.4 Closed Loop DC Gain**
4-5 Closed Loop Simulation Method and Objectives

The objectives of closed loop simulation were to examine the behavior of the control system when subjected to a variety of inputs at several CG locations, to find parameters for a PD control system that provided satisfactory results, to determine the Pitch Rate Gain Variance as the CG changed in order to calculate a percentage increase in gain, and to verify system controllability using Equation 2.5.

The closed loop simulation was subjected to the same inputs and CG variations as described in Chapter 3, Section 2.

For each CG, the Closed Loop DC Gain was calculated for each step input, averaged, and appears in section 4-5 Open Loop Simulation Results. The Closed Loop DC Gain was calculated using Equation 4.4.

In addition, a pole-zero plot was created for each CG location using the same method as the open loop system.

Prior to testing the control system the initial gain for the $P$ term in the control system needed to be determined. The Ziegler-Nichols Closed Loop Method [16,17] was used. The derivative gain $K_D$ was initially set to zero. A critical gain $K_C$ was calculated, representing the maximum proportional gain possible without steady-state oscillation. The critical gain $K_C$ of 4.6 was found to cause an oscillatory response. Ziegler-Nichols requires an initial proportional gain $K_P$ of $K_C/1.7$. In this case, that yields a $K_P$ gain of 2.7. The $K_D$ term was
set to zero, and the system was subjected to the regime of inputs and CG locations. The system was iteratively tuned to minimize DC Gain Variance, and the $P$ gain was set at 2.9. It is important to note that the $K_D$ term does not affect DC gain at steady state, so performing iterative tuning with $K_D$ set to zero was appropriate.

In order to find the value of the Derivative gain $K_D$, the proportional gain $K_P$ was temporarily set above the critical gain $K_C$, resulting in steady state oscillation. Ziegler-Nichols used the period of oscillation to recommend a derivative gain $K_D$ of 0.5, which provided acceptable performance.

### 4-6 Closed Loop Simulation Results

Figures 4.4-4.8 display the Closed Loop outputs in response to step inputs, and pole-zero plots corresponding to the CG tested. Each response graph shows the traces resulting from step inputs of -15,-10,-5, 5,10, and 15 degrees for a given CG.
Figure 4.4a  Closed Loop Output for CG 28

Figure 4.4b  Closed Loop Pole-Zero for CG 28
Figure 4.5a  Closed Loop Output for CG 30

Figure 4.5b  Closed Loop Pole-Zero for CG 30
Figure 4.6a Closed Loop Output for CG 32

Figure 4.6b Closed Loop Pole-Zero for CG 32
Figure 4.7a  Closed Loop Output for CG 34

Figure 4.7b  Closed Loop Pole-Zero for CG 34
Figure 4.8a  Closed Loop Output for CG 36

Figure 4.8b  Closed Loop Pole-Zero for CG 36
Examining Figures 4.4-4.8 shows the stability of the system as the CG moves rearward. The pole-zero plots show that all CG locations were stable, with poles and zeros located in the left plane. The plots look similar, but are not identical, as will be shown in Chapter 5.

Figure 4.9 shows a graph of the Closed Loop DC Gain (calculated using Equation 4.4) with respect to the CG as it varied from location 28 to 36.

![Closed Loop Gain Graph](image)

**Figure 4.9  Closed Loop DC Gain with Respect to CG**

By examining the values of gain for CG locations 28 and 36 in Figure 4.9, Equation 4.5 calculated that CG 36 represented an increase in gain of 8.5% from CG 28.

\[
\frac{(CG36 - CG28)}{CG28} = 8.5% 
\]

**Equation 4.5  Closed Loop Gain Percentage Increase**
Additionally, the controllability of the transfer function was tested at each CG location. In all test cases the system remained controllable, as the matrix of Equation 2.5 remained of full rank.

4-6 Closed Loop Conclusions

The closed loop control system was subjected to an array of inputs at several CG locations. Stability was examined and the closed loop system was found to be stable at all CG locations. The DC gain ‘A’ was measured and the gain variance was shown graphically and as a percent increase.
Chapter 5  Comparison of Open and Closed Loop

5-1 Open and Closed Loop Gain as a Function of the Location of CG

As seen by comparing Figures 3.12 and 4.9, and by reading sections 3-3 and 4-5, the closed loop system limited the Pitch Rate Variance to 8.5%, as opposed to the open loop Pitch Rate Variance of 334%, over the range of CGs tested. The closed loop system was well within the desired performance parameter of less than 20% variation.

Figure 5.1 Open Loop and Closed Loop Gain ‘A’ Vs CG Movement
Examining Figure 5.1 shows the difference in Pitch Rate Variance as CG changes by showing the open and closed loop gains. Note for that the CG recommended by the manufacturer of 28, the gain was similar for both open and closed loop. As the CG moves rearward (increases numerically on the X axis) the open loop gain increases rapidly, while the closed loop gain increases only slightly. Even at the most unstable CG location (36), the closed loop gain was similar in magnitude to the open loop gain when the open loop was at the most stable position (28). This indicated that the closed loop control system robustly controlled gain variation over the broad range of CGs tested.

5-2 Pole-Zero Plot Comparison

A complete set of pole-zero plots can be found for the open loop in section 3-3, and for the closed loop in section 4-6. In the interest of observing the changing poles and zeros with respect to CG, each of the open and closed loop plots have been combined into composite open and closed loop plots, shown in Figures 5.2 and 5.3, with the CG listed next to each pole or zero.

Figure 5.2 Open Loop Poles and Zero as CG Changes
Examining Figure 5.2 shows the behavior of the open loop poles and zero as the CG varies. CG locations 28, 30, and 32 had complex poles located on a slight arc. CG location 34 had a pole at about -3.2, and another just into the right half plane, indicating it was unstable. CG location 36 has a pole at about -4.1, and another in the right half plane at about 1, indicating it too was unstable. As the CG moved forward (decreased numerically), the system became more stable, with poles moving from the right half plane into the left half plane. Somewhere between CG 32 and 34, the poles collided on the real axis, formed complex roots, and moved away from each other on the arc starting at about -1.5. The open loop numerator was not largely affected by the change in CG, thus the locations of the zeros ranged from about -2.6 for CG 28 to -3 for CG 36.

The open loop plot (Figure 5.2) clearly shows the decay in stability as the CG moves rearward.

Figure 5.3 presents the pole-zero map for the closed loop system. The two poles for each CG are both located on the real axis, indicating an overdamped system. The closed loop poles

![Pole-Zero Map]
moved very little with respect to CG movement. Note that the PD controller added a zero as a result of the derivative term. Since the value of the $P$ and $D$ terms in the PD controller were fixed, that zero never moved with respect to CG. The compensator zero was located at about -5.5. Although it appeared as a single zero in the plot, the zero for each CG is located in the same place. The set of zeros yielded by the plant were located from about -2.6 to -3, and corresponded with the zeros of the open loop plot of Figure 5.2.

The closed loop plot (Figure 5.3) clearly showed that the poles and zeros move relatively little with respect to CG movement, especially in comparison to the open loop of Figure 5.2. This translated into a system that was stable, with similar stability characteristics for a broad range of CG values.

It should be discussed that the varying transfer function demonstrated minimal changes in pole-zero locations for a variety of step inputs. Figure 5.4 below shows the minimal movement of the poles and zero for a complete set of open loop simulations at CG location 28. It was expected that pole-zero movement would be more significant. As a result of this minimal movement, the poles and zeros in the plots were represented in the plots above as single points, rather than a range of values.
The complete graphical results from the open loop and closed loop tests can be found in sections 3.3 and 4.6, respectively. Examining the open and closed loop responses (Figures 5.5 and 5.6) for the rearmost CG (CG 36) showed that the closed loop control system was capable of stabilizing the system at its most unstable location.

Figure 5.4  Open Loop Pole-Zero Shift for CG 28

5-3  Response Comparison

The complete graphical results from the open loop and closed loop tests can be found in sections 3.3 and 4.6, respectively. Examining the open and closed loop responses (Figures 5.5 and 5.6) for the rearmost CG (CG 36) showed that the closed loop control system was capable of stabilizing the system at its most unstable location.
The closed loop response of Figure 5.6 showed a smooth, overdamped response to a step input that was free from overshoot or oscillation.
5-4 Controllability

Controllability was monitored continuously for all simulation trials by calculating the controllability matrix of Equation 2.5 and determining its rank. At no point in any of the simulations was the controllability matrix found to be of less than full rank, indicating that the system was controllable for all simulation cases.

5-5 Comparison Conclusions

Having examined the open and closed loop systems with a variety of metrics, it was concluded that the closed loop bounded PD control system exceeded the desired performance criteria of minimizing Pitch Rate Variance to less than 20% and was a robust solution.
Chapter 6  Aircraft Flight Testing

6-1 Building the Model Airplane

A Scorpio Miss 2 aircraft of Figure 1.3 was assembled and outfitted with a microprocessor, rate gyro, and additional the equipment described in Appendix A. A description of how the electrical system was interconnected is available in Appendix B.

Machine code was written for the microprocessor in the Forth programming language to implement the PD control system described in this work. That code and a description of its operation are located in Appendix B. Onboard data storage was not available to record the behavior of the aircraft, so all conclusions drawn from flight testing are strictly the result of visual observation. The gain values found in simulation were implemented and tested in the flying model.

6-2 Flight Testing Methods

The radio controlled aircraft was tested at the California Polytechnic State University intramural sports fields and at the San Luis Obispo SLOFLYERS radio controlled flying field located near Cuesta College, both located near San Luis Obispo, California.

The aircraft was launched from the ground with a fully stable center of gravity, with the control system turned off by the transmitter. The aircraft was flown to a safe altitude that allowed full recovery in the case of loss of control. This was estimated to be about 200 feet above ground level. It was imperative to maintain a safe altitude while performing flight testing. This allowed adequate time to return the aircraft to a stable state and recover control.
if the control system exhibited undesirable behaviors, such as divergence or oscillations. If altitude was not maintained, the risk of airframe destruction increased dramatically. The risk to observers was also minimized by ensuring a large distance between spectators and the aircraft.

To keep flight testing as safe as possible, takeoffs and landings were performed while fully stable, and with the control system turned off. This minimized the chance of a problem with the control system causing the aircraft to be uncontrollable while at low altitude or in proximity to people.

After takeoff and once at testing altitude, a cruise speed of about 10 m/s was established by setting the throttle to 50%. The control system was switched on using the transmitter, while maintaining a fully stable CG. The response of the airplane was tested with smooth inputs to verify that the system was functioning properly. Aggressive inputs were then employed to test the response of the craft.

The CG of the airplane was varied in flight by means of a servo-controlled weight which could be adjusted from the ground with the transmitter. The airplane stability was changed by commanding a servo to shift the weight from front (stable) to back (unstable) in the airplane during flight. The aircraft was tested over the range of CGs simulated in this work. Unfortunately pictures of this mechanism are unavailable.
To prove that the control system was operating correctly, at the rearmost center of gravity the
control system was switched off to demonstrate the behavior of the unstable plant. This
resulted in a destabilization of the craft. It was possible to make corrective inputs but
controlled flight was not sustainable. The control system was then switched back on. This
resulted in a restabilization of the aircraft, allowing it to continue flying stably.

After flight testing the control system over the range of CG locations and observing behavior,
the CG was returned to the stable location, the control system was turned off, and the aircraft
was landed.

6-3 Flight Testing Results

Video of flight testing is included in the attached compact disc. General comments and
observations were as follows:

1. For flight within the accepted speed envelope the control system appeared
stable, free from oscillation or divergence.

2. Flight tests at the edges of the flight speed envelope resulted in unusual
behavior. If the aircraft was flown slowly the elevator lacked sufficient airflow (and
therefore authority) to fully control the aircraft. A curious result of this was a
tendency of the aircraft to pitch back into a stable but unusual attitude when the CG
location was at its rearmost. The aircraft flew with an extremely high angle of attack,
relying on the thrust of the motor to lift the aircraft, rather than the lift of the wing. A stable descent resulted. By adding thrust or pitching the nose down, speed was gained, and the aircraft would begin normal flight. This behavior was very predictable and entertaining from a piloting perspective, and offered an unusual benefit in that the aircraft could be flown extremely slowly with respect to horizontal. This was done by attempting to hover the aircraft with the propeller. This behavior was not possible without the aid of the control system.

If the aircraft was flown at full throttle with the CG rearward, and then nosed over into a vertical dive, a small pitch oscillation developed. This was likely due to a combination of aircraft instability and a proportional gain in the local control that was slightly too large. Flight was controllable throughout the occurrence of oscillation, and the oscillation subsided when the aircraft speed was reduced, either by reducing power or pitching the nose upward.

For normal flight speeds and maneuvers, the control system provided stability augmentation that was noticeable and functional. Without the introduction of stability augmentation, the aircraft would not have been flyable at rearward CG locations.

3. The control system implemented worked equally well when the aircraft was inverted. This made flight more entertaining for the pilot.
Chapter 7  Summary and Conclusions

7.1  Summary of Work Performed

The major part of this thesis describes the development of open and closed loop computer simulations utilizing a varying transfer function (using DATCOM simulation, MatLab, and Simulink) to portray an aircraft in flight. An open loop system was developed and tested to determine stability, controllability, and pitch rate gain variance with respect to CG movement. The test results showed that an open loop system did not have adequate stability, and excessive pitch rate gain variance.

A closed loop PD control system was developed in the simulation environment to provide stability and minimize pitch rate gain variance. The closed loop control system was compared against the open loop to prove that the closed loop system satisfactorily stabilized the aircraft and minimized pitch rate gain variance.

As a result of the analysis, the control system simulation was used to implement a flying model aircraft. Flight testing of this vehicle demonstrated that the closed loop control system performed satisfactorily.

7.2  Areas for Further Study

Several areas of this work were considered for additional research and development. They include the use of system identification, the implementation of more complex control structures, and lastly, the use of onboard data acquisition for gain scheduling or dynamic control.
System identification techniques would allow a more accurate description of the aircraft throughout the flight regime. The simulation in this work relied on a DATCOM model for data pertaining to flight behavior. Instrumenting and testing an aircraft in flight to describe the plant could significantly improve the accuracy of a simulation.

The aircraft used in this work could be fitted with data acquisition equipment. In doing so, a direct comparison between the simulation model and the actual flying model could be made. Servo position data and gyro input data could be stored to allow post flight analysis. The result of such a comparison would yield conclusions regarding the accuracy of conventional modeling methods, and the advantages or validity of a varying transfer function in this application. The time limitations on this thesis prevented the implementation of data storage and analysis.

### 7.3 Closing Remarks

The work performed within this thesis represents my efforts to accurately analyze several aspects of control design, computer modeling, simulation, implementation, and documentation for one practical example.

Computer simulation results showed that the open loop control system exhibited unacceptable pitch gain variance, and that the closed loop control system not only minimized gain variance, but also stabilized the aircraft in all test cases. The controller was also
implemented in a Scorpio Miss 2 radio controlled aircraft using an on-board microprocessor. Flight testing showed that performance was satisfactory.

This work represents my personal attempt to improve myself, to further my education, and to provide a work for others who have similar interests. I am grateful to those who have assisted me along the way, and it is my hope that this work reflects some of the excellence that was bestowed upon my learning process by those helping hands and minds.
Cited References


[17] Bennett, J., Bhasin, A., Grant, J., Lim, W., PID Tuning via Classical Methods, University of Michigan, (October 16, 2007)


Appendix A

Equipment Description
The Scorpio Miss 2 as shown in Figure A.1 was used as the plant for the model aircraft simulated in this work.

![Scorpio Miss 2](image)

**Figure A.1  Scorpio Miss 2 [4]**

For the flight testing portion found in Chapter 6, the following additional equipment was utilized.

The aircraft was powered by a Park 400 12 pole external-rotor brushless motor, as shown in Figure A.2. It’s rated at 120W continuous output. The motor turned a 10X7 electric propeller. The motor was controlled by a Castle Creations Phoenix-35 sensorless brushless motor controller (Figure A.3).
A MaxAmps 1500mAh 12 volt Lithium Polymer battery (Figure A.4) served as a ‘Power Battery’, powering the motor and control systems. A similar 380mAh Lithium Polymer battery, called the ‘Flight Battery’, provided a clean source for the microcontroller.

Control surface and variable CG actuation were controlled by Hitec-RCD HS-81MG metal gear micro servos (Figure A.5).
A Futaba 9CHP transmitter (Figure A.6) was used to control the aircraft.

A Hitec-RCD Electron 6 channel FM receiver (Figure A.7) received the control signals from the transmitter.
A MinPod microcontroller implemented the desired control algorithms. The MinPod used a 16 bit Motorola DSP56F803 processor operating at 80 megahertz. Programming was done in the Forth-type IsoMax real-time language.

An Analog Devices iMems ADXRS150 angular rate sensor was used by the MinPod for sensing rotation.
Appendix B

Aircraft Systems and Software
Aircraft Electrical Overview

Figure B.1 displays the connections between the equipment onboard the radio control model aircraft used for flight testing. The Power Battery provided 12 volts direct current (VDC) to the Speed Controller. The Speed Controller had an onboard voltage regulator which powers the Receiver, the CG servo, and the Rudder Servo at 5VDC. The Receiver sent commands to the Speed Controller, which synthesized a 3 phase AC output to the Motor, to the CG Servo and Rudder Servo. The Receiver also sent two signals to the Microcontroller: an elevator rate command and a three mode gain selection input. The gain selection input facilitated the testing of multiple control system gains, and allowed the control system to be adjusted and turned on or off remotely while in flight. The elevator rate command was input to the control system for two positions of the gain selection input, and was passed straight through to the Elevator Servo when the gain selection input had turned the control system off. When the gain selection input commanded the control system to operate, the Microcontroller accepted pitch rate information from the Gyro Sensor and the elevator rate command, and performed control system calculations. Commands to the Elevator Servo were subsequently output to command the aircraft to attain the pitch rate desired. The Microcontroller, Elevator Servo, and Gyro Sensor all received power from the Flight Battery, rather than from the Receiver, with which they share a common ground. This ensured a power source for the Microcontroller that was free from noise.
Figure B.1  Components of control system on model aircraft
Aircraft Software Overview

The New Micros microcontroller was programmed using the Forth-based Iso-Max language, and installed using a terminal emulator. The full content of programmed code is shown below, with an explanation of operation preceding it.

Variables were defined to accept gyro, servo, and gain selection inputs, as well as a servo output, and internal variables.

The GETSERVO command was interrupt driven to check the servo input pin of the microcontroller to determine the desired user input.

The GYRO command polled an Analog to Digital (A/D) input pin on the microcontroller every 2.5 milliseconds (ms). The input from the A/D was sampled, and IIR filtered to provide a noise-free gyro sensor pitch rate input.

Next, the SETSERVO command created a desired user pitch rate output. The value found with GETSERVO was compared to the admissible range of input values for proper operation. If the value was found to be outside the acceptable range the servo output was defaulted to a neutral position. This feature functioned as a failsafe. If the transmitter failed on the ground, or interference prevented the signal from reaching the receiver, the aircraft would default to a neutral gliding attitude.
The CONTROL command polled the interrupt driven gain selection input to determine whether a control system was active or not, and which one. When the control system was activated, the CONTROL command determined which control system (PD or multimode) to implement and created an elevator output command to the servo that represented the desired output. If the control system was not activated, the CONTROL COMMAND simply passed the value of SETSERVO to the elevator, circumventing the control system. The elevator output command from either the multimode controller or from the passed through value of SETSERVO was created every 20 ms. This frequency complied with the industry standard for hobby servos.

The software was designed to run all commands every 2.5 ms. The interrupt driven commands functioned in response to inputs from the Receiver every 20 ms, but all other operations functioned with each cycle.

BEGIN MINPOD CODE

SCRUB
DECIMAL

VARIABLE SERVOINPUT EEWORD
VARIABLE CHKSERV EEWORD
VARIABLE DATA EEWORD
VARIABLE DATA0 EEWORD
VARIABLE DATA1 EEWORD
VARIABLE DATA2 EEWORD
VARIABLE DATA3 EEWORD
VARIABLE DATA4 EEWORD
VARIABLE DATA5 EEWORD
VARIABLE DATA6 EEWORD
VARIABLE DATA7 EEWORD
VARIABLE DATA8 EEWORD
VARIABLE DATA9 EEWORD
VARIABLE DATA10 EEWORD
VARIABLE DATA11 EEWORD
VARIABLE DATA12 EEWORD
VARIABLE DATA13 EEWORD
VARIABLE DATA14 EEWORD
VARIABLE DATA15 EEWORD
VARIABLE DATA16 EEWORD
VARIABLE DATA17 EEWORD
VARIABLE DATA18 EEWORD
VARIABLE DATA19 EEWORD
VARIABLE DATA20 EEWORD
VARIABLE DATACALC EEWORD
VARIABLE DATATEST EEWORD
VARIABLE DATAFLIP EEWORD
VARIABLE DTERM EEWORD
VARIABLE DTERM2 EEWORD
VARIABLE ERR EEWORD
VARIABLE ERR1 EEWORD
VARIABLE CON EEWORD
VARIABLE CONOUT EEWORD

: GETSERVO ( -- n )
    TAI CHK-PWM-IN
    DUP
    IF
    DUP 500 U<
    IF
    DROP
    ELSE
    DUP
    CHKSRV !
    SERVOINPUT !
    THEN
    TAI SET-PWM-IN
    ELSE
    DROP
    0 CHKSRV !
    THEN

: EEWORD

: GYRO ( -- n )
    DATA9 @
    DATA15 @
    DATA16 !
    DATA14 @
    DATA15 !
    DATA13 @
    DATA14 !
    DATA12 @
    DATA13 !
    DATA11 @
    DATA12 !
    DATA10 @
    DATA11 !
    DATA9 @
    DATA10 !
    DATA8 @
    DATA9 !
    DATA7 @
    DATA8 !
DATA6 @
DATA7 !
DATA5 @
DATA6 !
DATA4 @
DATA5 !
DATA3 @
DATA4 !
DATA2 @
DATA3 !
DATA1 @
DATA2 !
DATA0 @
DATA1 !
ADC0 ANALOGIN 16 /
DATA0 !
DATA0 @ 2840 +
DATA0 !
DATA0 @
DATACALC !
DATA1 @ 3 / DATACALC @ +
DATACALC !
DATA2 @ 4 / DATACALC @ +
DATACALC !
DATA3 @ 5 / DATACALC @ +
DATACALC !
DATA4 @ 6 / DATACALC @ +
DATACALC !
DATA5 @ 7 / DATACALC @ +
DATACALC !
DATA6 @ 8 / DATACALC @ +
DATACALC !
DATA7 @ 9 / DATACALC @ +
DATACALC !
DATA8 @ 10 / DATACALC @ +
DATACALC !
DATA9 @ 11 / DATACALC @ +
DATACALC !
DATA10 @ 12 / DATACALC @ +
DATACALC !
DATA11 @ 13 / DATACALC @ +
DATACALC !
DATA12 @ 14 / DATACALC @ +
DATACALC !
DATA13 @ 15 / DATACALC @ +
DATACALC !
DATA14 @ 16 / DATACALC @ +
DATACALC !
DATA15 @ 17 / DATACALC @ +
DATACALC !
DATA16 @ 18 / DATACALC @ +
DATACALC !
DATACALC @ 3 /
DATACALC !
DATACALC @ 10 +
DATA !
: EEWORD

: SETSERVO ( n -- )
  IF
  TA2 CHK-PWM-IN
  3000 SWAP U<
  IF
  TA2 SET-PWM-IN
  CONOUT @ 2500 U<
  IF
  3840
  TA0 PWM-OUT
  THEN
  CONOUT @ 5000 SWAP U<
  IF
  3840
  TA0 PWM-OUT
  ELSE
  CONOUT @
  TA0 PWM-OUT
  THEN
  ELSE
  TA2 SET-PWM-IN
  SERVOINPUT @ 2200 U<
  IF
  3840
  TA0 PWM-OUT
  THEN
  SERVOINPUT @ 5200 SWAP U<
  IF
  3840
  TA0 PWM-OUT
  ELSE
  SERVOINPUT @
  TA0 PWM-OUT
  THEN
  THEN

: EEWORD

: CONTROL
  7670 DATA0 @ -
  DATAFLIP !
  SERVOINPUT @ DATAFLIP @ -
  ERR1 !
  ERR1 @ 3840 +
  ERR1 !
  DATA20 @ DATA1 @ -
  DTERM !
  DTERM @ 4 *
  DTERM2 !
  ERR1 @ DTERM @ +
  CON !
  3200 CON @ SWAP U<
  IF
  2800
CONOUT !
ELSE
ERR1 @ 3840 -
ERR !
ERR @ 3 *
ERR !
ERR @ 3840 +
ERR !
ERR @ DTERM @ +
CONOUT !
THEN
CONOUT @ 4800 SWAP U<
IF
4800
CONOUT !
THEN
CONOUT @ 2800 U<
IF
2800
CONOUT !
THEN
CON @ 4400 SWAP U<
IF
4800
CONOUT !
THEN

: EEWORD

: INIT

TA2 ACTIVE-HIGH
TA2 SET-PWM-IN
TA1 ACTIVE-HIGH
TA1 SET-PWM-IN
TA0 ACTIVE-HIGH
65534 TA0 PWM-PERIOD
3840 SERVOINPUT !
3840 DATA0 !
3840 DATA1 !
3840 DATA2 !
3840 DATA3 !
3840 DATA4 !
3840 DATA5 !
3840 DATA6 !
3840 DATA7 !
3840 DATA8 !
3840 DATA9 !
3840 DATA10 !
3840 DATA11 !
3840 DATA12 !
3840 DATA13 !
3840 DATA14 !
3840 DATA15 !
3840 DATA16 !
3840 DATA17 !
3840 DATA18 !
3840 DATA19 !
3840 DATA20 !
3840 DATAFLIP !
3840 DATACALC !
0 CHKSRV !
0 DTERM !
0 DTERM2 !
3840 ERR !
3840 ERR1 !
3840 CONOUT !
3840 CON !
3840 DATA !
; EEWORD

; RUN
GETSERVO
GYRO
CONTROL
CHKSRV @ SETSERVO
; EEWORD

; MAIN
INIT
RUN
EVERY 20000 CYCLES SCHEDULE-RUNS RUN
; EEWORD

AUTOSTART MAIN
SAVE-ARAM

END MINPOD CODE