Some Effects of Bias Errors in Redundant Flight Control Systems

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The controllability and steady-state response of parallel-redundant flight control systems are examined. It is found that state components which appear in the parallel signal paths, e.g., individual actuator-commands, are not controllable, although the sum of the command signals is well behaved. If the response modes associated with these components are not stable, bias errors can cause the components to diverge, leading to the possibility of “nuisance trips” in failure detection/isolation logic and eventual control system lockup (at saturation). Combining the inputs to the control computers assures that sensor bias will not cause divergence, while cross-strapping control strings bounds divergent response to all bias error inputs. Results of numerical solutions confirm the problem and its solutions.

Introduction

In order to achieve acceptable levels of reliability and to meet fail-operational requirements, electronic (“fly-by-wire”) and automatic-landing control systems require redundant strings of control system elements (a control string is a single replication of the sensors, logic, and effectors necessary for vehicle control). During time-critical phases of a flight, e.g., a final approach in conditions of poor visibility, or for aircraft which depend on the control system for safety-of-flight (control-configured vehicles), each control string must continuously provide current actuator command solutions. These command solutions form a basis for failure detection (through comparison or voting) which is independent of the control law and which does not rely on built-in test procedures. Under certain conditions, however, the simultaneous solutions from individual strings can diverge, even though every string is operating without failure. In such an instance, the failure-detection logic may select out one or more strings, causing a so-called “nuisance trip.” Nuisance trips lower the margin of safety and could cause unnecessary aborts. They can occur in systems of control strings which are well-designed individually, leading to a requirement for channel equalization and/or restrictions on multiple-string operation.1,2

The principal reason that the control strings of a redundant system can diverge is that each string contains errors, however small, which are not the same as the errors in the other strings. At the same time, each string senses the same vehicle motion and (ultimately) commands the same control effector. A properly designed string operating alone would control the vehicle and limit its own errors; however, when confronted with the errors of many strings and a single effector to control them, the redundant system can become uncontrollable in the rigorous sense, as will be shown in the next section. The net command to the control effector, whether obtained by averaging the outputs of the several strings, choosing the midvalue of an odd number of strings, or active-standby selection (in which only one control loop is closed and the backup control signals are ignored), may be well behaved while one or more individual commands diverge. This behavior is illustrated by the results of numerical simulation in a later section.

If measurements are not perfect and if operating time is not so short that the limits of divergence are acceptable, the redundant control system must be protected against nuisance trips. The following sections of this paper will show that there are three ways of protecting against actuator-command divergence caused by system errors. The most restrictive solution is to assure that the redundant control elements do not contain pure integration. The second solution is to feed identical control error signals to each set of control computers. The third method is to stabilize the uncontrollable modes of the control loops by “equalization” or “cross-strapping.”

Controllability of Redundant Systems

The purpose of this section is to show that parallel-redundant control systems are not completely controllable if any of the system’s state components appear in the redundant paths. This result is completely general, in that no amount of coupling or feedback restores complete controllability to the system (although such coupling can indeed have a beneficial effect).

A dynamical system is said to be completely controllable if the n components of its state, x(t), can be driven from an arbitrary initial condition, x(0), to null in finite time, T, by the application of a suitable control history, u(t), 0 ≤ t ≤ T, where u(t) is the p-vector of control inputs to the dynamical system. For the linear, time-invariant system described by

\[ \dot{x}(t) = Fx(t) + Gu(t) \]  

a necessary and sufficient condition for complete controllability is that the matrix, Γ, defined by

\[ \Gamma = [G, FG, \ldots, F^{(n-1)}G] \]  

be of rank n, i.e., that it contains at least one nonzero n x n determinant.3 In such a case, u(t) is said to span the state space, for its influence can be felt by all of the state components.

A prototype for dual-redundant control is illustrated in Fig. 1. Each sensor and controller of the corresponding m-redundant system, as well as the single aircraft/actuator system, is represented by a matrix equation for the states, x, with constant coefficient matrices.

\[ \dot{x}_i = F_s x_i + G_s u_i, \quad i = 1, m \]
\[
\begin{align*}
\dot{x}_i &= F_C x_i + G_C u_C, \quad i = 1, m \\
\dot{x}_A &= M_A x_A + G_A \dot{u}_A \\
\dot{u}_s &= F_A x_A + G_A \dot{u}_A \\
\dot{u}_c &= m(u_D - N_s M_A x_A) - M_s \sum_{i=1}^{m} x_s + \sum_{i=1}^{m} K_j y_c, \quad j + 1 \\
\dot{u}_A &= L_A \sum_{i=1}^{m} y_c \\
(y) &= (\text{assuming summing actuators})
\end{align*}
\]

The system can be observed through the corresponding measurement vectors, \(v\):
\[
\begin{align*}
\dot{y}_s &= M_s x_s + N_s u_s, \quad i = 1, m \\
\dot{y}_c &= M_c x_c + N_c u_c, \quad i = 1, m \\
\dot{y}_A &= M_A x_A
\end{align*}
\]

Referring to Fig. 1, it can be seen that the inputs \(u\) to each component of this feedback system are comprised of the outputs of the other components plus the desired input, \(u_D\). As the system is posed here, it allows for multiple inputs and multiple outputs as well as higher-order dynamics in any element. It further specifies that each redundant element is identical to the other elements of like kind and that the outputs of the control strings are summed at the actuator. It is assumed that the appropriate averaging factors are contained in \(G_A\) and \(G_C\). The aircraft/actuator measurement vector [Eq. (11)] does not contain the inputs to that block; however, Fig. 1 shows that these are available for cross-feed to other control strings, and they are implicitly available for feedback within the controller through the definition of \(F_C\). Using this figure and letting \(m = 2\), the dynamical equations [Eqs. (3-8)] become
\[
\begin{align*}
\dot{x}_1 &= F_1 x_1 + G_1 y_1, \\
\dot{x}_2 &= F_2 x_2 + G_2 y_2 \\
\dot{x}_A &= F_A x_A + G_A y_A \\
\dot{u}_D &= G_D y_D
\end{align*}
\]

Fig. 1 State-space diagram of a fully coupled, redundant control system. (Signal averaging occurs within the controllers and actuators. The \(y\)-vectors are linear combinations of the state and input of each block.)

pressed in the following partitioned form:
\[
\begin{bmatrix}
\dot{x}_1 \\
\dot{x}_2 \\
\dot{x}_A \\
\dot{u}_D
\end{bmatrix} =
\begin{bmatrix}
F_1 & F_2 & F_3 & x_1 \\
F_4 & F_5 & F_6 & x_2 \\
F_A & F_A & F_A & x_A \\
G_1 & G_2 & G_2 & u_D
\end{bmatrix}
\]

The order of the combined system is \(n = mq + r\), where \(m\) is the redundancy level, \(q\) is the number of sensor-plus-controller state components, and \(r\) is the number of aircraft and actuator state components.

From Eq. (12–15), the first two rows of matrix coefficients in Eq. (17) are identical; hence, the controllability matrix \(\Gamma\) of Eqs. (2) takes the form
\[
\begin{bmatrix}
G_1 [F_1 + F_2] G_1 + F_3 G_2 \\
G_2 [F_4 + F_5] G_1 + F_6 G_2
\end{bmatrix}
\]

It can be seen that the top two rows of matrix coefficients in \(\Gamma\) are identical and that, for \(q\)-order control strings, at least \(q\) rows will be duplicated in the dual-redundant version. Duplication of even one row in \(\Gamma\) reduces its rank below \(n\); therefore, if any of the system states occur in the identical control strings, the most general redundant system cannot be completely controllable.

Dual-Redundant Examine

A simple example illustrates the point. Let the aircraft/actuator dynamics consist only of a first-order lag, while the sensor has no dynamic effect and the controller consists of proportional-plus-integral compensation. The non-redundant system of equations is
\[
\begin{bmatrix}
\dot{x}_c \\
\dot{x}_A \\
\dot{u}_D
\end{bmatrix} =
\begin{bmatrix}
0 & -g_c & x_c \\
g_A (\dot{y}_A - \dot{x}_A) & x_A & u_D
\end{bmatrix}
\]

and it has the controllability matrix
\[
\begin{bmatrix}
g_A & -g_c g_A \\
(\dot{y}_A - \dot{x}_A) & g_A
\end{bmatrix}
\]
The determinant of Eq. (20) is, in general, not equal to zero, and the system is completely controllable. Adding a second control string (without cross-strapping) gives an equation of the form

$$
\begin{bmatrix}
\dot{x}_{c_1} \\
\dot{x}_{c_2} \\
\dot{x}_A
\end{bmatrix} =
\begin{bmatrix}
0 & 0 & -c \\
0 & 0 & -c \\
b & b & a
\end{bmatrix}
\begin{bmatrix}
x_{c_1} \\
x_{c_2} \\
x_A
\end{bmatrix} +
\begin{bmatrix}
c \\
c \\
2b
\end{bmatrix} u_d
$$

The determinant of the corresponding \( \Gamma \) is of the form

$$
|\Gamma| = |G, FG, F^2G| =
\begin{vmatrix}
c & e & g \\
c & e & g \\
2b & d & f
\end{vmatrix} = 0
$$

and the dual-redundant version is not completely controllable. Cross-strapping would eliminate the zeros in Eq. (21) but would not change the form of \( \Gamma \).

A number of parallel-redundant autoland systems are in daily use, and this is in seeming contradiction with the present result. One can readily deduce from these results that the uncontrollability is only partial and that it is connected with the controller states. The airplane/actuator state components are as controllable as they were for simplex control, but intermediate components, e.g., actuator commands and controller error signals, may not be.

Cross-Strapping to Achieve Stability

Reference 3 points out that a partially controllable system can be acceptable if the uncontrollable part is stable. Alternatively, an unstable or neutrally stable system could be acceptable with the assurance that the offending modes would never be excited. Looking again at the example of Eq. (21), the characteristic equation of the dual-redundant system without cross-strapping is

$$
|sI - F| =
\begin{vmatrix}
s & 0 & c \\
0 & s & c \\
b & -b & (s-a)
\end{vmatrix} = s(s^2 - as + 2bc) = 0
$$

The neutral root represented by the “free” \( s \) in Eq. (23) is a potential source of trouble, since it indicates a pure-integration response mode. Thus, a bias input can cause a ramp output. If, however, the outputs of the controllers are averaged, the difference between the actuator commands of the individual strings and the average can be used as an error signal which tells each string how far from the average its output lies. These error signals,

$$
\begin{align*}
\epsilon_1 &= x_{c_1} - (x_{c_1} + x_{c_2})/2 \\
\epsilon_2 &= x_{c_2} - (x_{c_1} + x_{c_2})/2
\end{align*}
$$

can be used to “equalize” the actuator commands if each is fed back to its controller with appropriate sign. The error signals are frequently integrated, for good long-term tracking of the redundant actuator commands, as in the SPZ-1 autoland system of the B-747 (Ref. 2). In the example of Eq. (21), a similar result is achieved by feeding the signals back to the respective controllers with a coupling gain of \( 2k \), yielding the characteristic equation

$$
\begin{vmatrix}
s - b \\
k
\end{vmatrix}
\begin{vmatrix}
c \\
(s - k) \\
k
\end{vmatrix}
\begin{vmatrix}
c \\
-2b \\
-2b \\
(s - a)
\end{vmatrix} =
\begin{vmatrix}
s^3 + (2k + a)s^2 + 2(ak + bc)s - 4bck
\end{vmatrix} = 0
$$

Equation (26) can be factored to \( (s - 2k)(s^2 - as + 2bc) = 0 \), and the neutral mode is stabilized for \( k < 0 \). Further examination shows that the transfer function \( x_A(s)/u_d(s) \) is the same with or without cross-strapping.

This section has shown that redundant control systems are never completely controllable but that cross-strapping (or equalization) can stabilize the uncontrollable modes (which are still uncontrollable) and, therefore, limit divergence.

Steady-State Response to Bias Errors and Noise

Single-input, single-output transfer functions are used here to describe the effects of bias and noise injected at the sensor, controller, and actuator inputs of a parallel-redundant control system. As in the previous section, the system is assumed to be linear and time-invariant; consequently, the combination of signals implies summing, although many of the results are qualitatively similar for midvalue selection. Independent-string, combined-input, and cross-strapped redundant systems are discussed in turn.

Independent-String System

It is convenient to replace the dual-redundant model of the previous section with the independent-string block diagram of Fig. 2. In this figure, sensor, controller, and actuator transfer functions are denoted by \( S(s), C(s), \) and \( A(s) \), respectively. The Laplace transforms of the system input and output are \( u(s) \) and \( x(s) \), while the \( i \)th control signal transform of the \( i \)th control string is \( e_{i\delta}(s) \). The bias and noise inputs at the sensor, controller, and actuator for the \( i \)th system are \( n_{i\delta}(s), n_{iC}(s), \) and \( n_{iA}(s) \). The actuator commands, \( e_{i\delta}(s) \) are averaged at the actuator.

Using block-diagram algebra, the output transform of an \( m \)-redundant independent-string system is

$$
x = A_1 \left[ \frac{1}{m} \sum_{i=1}^{m} n_{iA} + C[u + \frac{1}{m} \sum_{i=1}^{m} (n_{iC} - S n_{i\delta})] \right]/(1 + ACS)
$$

It can be seen that \( x(s)/u(s) = AC/(1 + ACS) \), as expected, and that each of the error inputs is attenuated by the averaging process.
The intermediate control signals, which consist of \( n \) controller inputs and \( m \) actuator commands, can be expressed as the matrix

\[
B(s) = \begin{bmatrix} e_{11}(s) & e_{12}(s) \\ e_{21}(s) & e_{22}(s) \\ \vdots & \vdots \\ e_{m1}(s) & e_{m2}(s) \end{bmatrix}
\]  
(28)

The \( i \)th controller input transform is

\[
e_{i1} = u - S_i \sum_{k=1}^{n_i} (C(n_c + e_{i1}) + n_A) + n_S_i
\]  
(29)

while the \( i \)th actuator-command transform is

\[
e_{i2} = C[u + n_c] - S_i \sum_{k=1}^{n_{i}} (n_A + e_{i2}) + n_S_i
\]  
(30)

Equations (29) and (30) can be combined in the matrix equation

\[
BE = R
\]  
(31)

where

\[
B = \begin{bmatrix} (1 + \beta) & \beta & \cdots & \cdots \\ \beta & (1 + \beta) & \cdots & \cdots \\ \cdots & \cdots & \cdots \cdots \\ \beta & \beta & \cdots & \cdots \end{bmatrix} \quad (m \times m)
\]  
(32)

\[
R = [r_1 \ r_2] \quad (m \times 2)
\]  
(33)

\[
r_1 = \begin{bmatrix} u - S(\rho + n_S) \\ \vdots \\ \vdots \\ u - S(\rho + n_{S_m}) \end{bmatrix}
\]  
(34)

\[
r_2 = C \begin{bmatrix} u + n_c - S(\delta + n_S) \\ \vdots \\ u + n_c - S(\delta + n_{S_m}) \end{bmatrix}
\]  
(35)

and

\[
\beta = ACS/m
\]  
(36)

\[
\rho = \frac{A}{m} \sum_{k=1}^{n_c} (Cn_c + n_A)
\]  
(37)

\[
\delta = \frac{A}{m} \sum_{k=1}^{n_A} n_A
\]  
(38)

The solution to Eq. (31) is

\[
E = B^{-1}R
\]  
(39)

where

\[
B^{-1} = \begin{bmatrix} a & b & \cdots & b \\ b & a & \cdots & b \\ \vdots & \vdots & \ddots & \vdots \\ b & b & \cdots & a \end{bmatrix}
\]  
(40)

and

\[
a = \frac{1 + (m - 1)\beta}{1 + m\beta} = \frac{1 + (\frac{m-1}{m})ACS}{1 + ACS}
\]  
(41)

\[
b = -\beta/(1 + m\beta) = -\frac{1}{m}ACS/(1 + ACS)
\]  
(42)

The control signal transforms of the first string are then

\[
e_{11} = ar_{11} + br_{21} + \ldots + br_{m1}
\]  
(43)

\[
e_{12} = ar_{12} + br_{22} + \ldots + br_{m2}
\]  
(44)

and those of the remaining strings are similarly defined. The transfer functions between error inputs and control signals are obtained by substitution of the appropriate definitions in Eqs. (43) and (44). The transfer functions for the actuator command are particularly important. They can be expressed in terms of the basic closed-loop transfer function,

\[
H(s) = ACS/(1 + ACS),
\]  
(45)

which is assumed to be well-behaved and whose time response to a step input is bounded as time \( t \to \infty \). For a dual-redundant control system, the actuator-command transfer functions are

\[
e_{11}(s)/u(s) = H/AS
\]  
(46)

\[
e_{12}(s)/u_A(s) = e_{12}(s)/u_A(s) = -0.5H
\]  
(47)

\[
e_{12}(s)/u_S(s) = -(1 + 0.5ACS)H/A
\]  
(48)

\[
e_{12}(s)/n_{C_1}(s) = 0.5CSH
\]  
(49)

\[
e_{12}(s)/n_{C_2}(s) = (1 + 0.5ACS)H/AS
\]  
(50)

\[
e_{12}(s)/n_{C_2}(s) = -0.5CH
\]  
(51)

By the final-value theorem, the limit of actuator-command response to a unit-step error input is

\[
\lim_{t \to \infty} e(t) = \lim_{s \to 0} \frac{e(s)}{s} = \lim_{s \to 0} \frac{e(s)}{n(s)} = \lim_{s \to 0} \frac{n(s)}{s}
\]  
(52)

If any transfer function contains an \( "s" \) divisor, the corresponding actuator-command response is unbounded. This might occur in a variety of ways, but the most common would be integration in the sensor or controller. In the case of proportional-plus-integral compensation, \( C(s) = k(s + \alpha)/s \), and Eqs. (48–51) show that sensor or controller biases cause the actuator-command to diverge. Response to sensor bias in the first string [Eq. (48)] causes negative divergence, while a bias in the second string [Eq. (49)] causes positive divergence. By similarity, a bias in the first string's sensor causes negative divergence in the first string and positive divergence in the second string; hence, the averaged output of the two actuator commands appears well-behaved. The same response pattern obtains for controller bias. The steady-state rate of divergence is found by multiplying Eqs. (48–51) by \( s \) and taking the limit as \( s \to 0 \). Consequently, higher-order integral compensation causes a higher degree of divergence in the redundant system.
System with Combined Inputs

The previous result assumes that there is no communication between the control strings. If, however, the inputs from each string are averaged and sent to every string, there is a common controller input signal given by

$$e_1(s) = \left[ u - \frac{S}{m} \sum_{k=1}^{m} n_{x_k} + A \sum_{i=1}^{m} (n_{A_i} + C n_{C_i}) \right] / (1 + ACS)$$

and the ith actuator-command transform is

$$e_{1i}(s) = C[u + n_{C_i} - \frac{S}{m} \sum_{k=1}^{m} n_{x_k} + A(\sum_{i=1}^{m} n_{A_i} + \epsilon_k)]$$

The previous equations can be used, letting $R = r_2$ and

$$r_2 = C \begin{bmatrix} u + n_{C_1} - \epsilon \\ \vdots \\ u + n_{C_m} - \epsilon \end{bmatrix}$$

with

$$\epsilon = \frac{S}{m} \sum_{k=1}^{m} n_{x_k} + A \sum_{i=1}^{m} n_{A_i}$$

Combining the sensor outputs, as shown in Fig. 3a, has no effect on the actuator-command response to desired input, actuator error, and controller error; however, the transfer functions for dual-redundant response to sensor error become

$$e_{1i}(s) / n_{x_i}(s) = e_{12}(s) / n_{x_i}(s) = -0.5H/A$$

In this case, the response to sensor bias is independent of the compensation, and the most important form of actuator-command divergence can be avoided. Combination of controller inputs succeeds in eliminating the sensor-bias-induced divergence because each string has the same response to a particular error. It has no effect on errors arising in the controllers, which are "downstream" of the combining process.

Cross-Strapped System

The third alternative, cross-strapping the actuator commands, allows each string to sense the commands of the other strings. Choosing the difference between the individual command and the average command as the feedback variable

$$e_{13} = e_{12} - \frac{1}{m} \sum_{k=1}^{m} e_{2k}$$

The controller output, as well as the actuator input, should be bounded; furthermore, the control compensation can have beneficial effect on the cross-strapping signal. It is assumed, therefore, that $e_{12}$ is feedback to its own system with compensation, $K(s)$, as illustrated by Fig. 3b. The controller-input transform is unchanged by this modification, but the ith actuator-command transform becomes

$$e_{1i}(s) = \frac{C}{(1-CK)}[u + n_{C_i} - S[n_{x_i} + A \sum_{k=1}^{m} n_{A_i}]] + \frac{(1-AS) \sum_{k=1}^{m} e_{2k}}{m}$$

$B$ and $r_2$ [Eqs. (31) and (35)] are modified by the cross-strapping, as indicated by Eq. (59); however, the most important effect of cross-strapping can be deduced from Eq. (59), noting that the multiplier of both $n_{C_i}$ and $n_{A_i}$ is $C/(1-CK)$ rather than $C$. As a consequence, the multiplier is bounded as $s \to 0$, and response to sensor and controller errors is no longer divergent.

Results of Numerical Simulation

A model for a triply-redundant digital flight control system for the space shuttle orbiter is used to illustrate the effects of a pitch-angle measurement bias during landing approach. The linear, time-invariant differential equations for longitudinal motion are integrated numerically to obtain these results. In all cases, a 1° bias is imposed at the output of the first system's pitch-angle sensor and at $t = 1$ sec. This large bias would reflect an abnormal condition rather than a normal error within system specifications; however, the model is linear, and the response modes are independent of the bias magnitude. Reducing the bias magnitude by a factor of 100 reduces the response magnitudes by the same factor. Conversely, the response to catastrophic failures, e.g., "hardover" failures or system dropout, is identical within the linear region. The principal (and possibly dominant) effects of large-amplitude failures will be shaped by the system's non-linearities, including the rate and displacement limits of the sensors and actuators.

Redundant configurations with a variety of controller input and output combination philosophies have been simulated. In all cases, the control compensation of the
fifth-order dynamic model consists of pitch-rate damping with proportional-plus-integral pitch-attitude compensation. The triplex-actuator commands drive the model through an averaged command, a midvalue selected command, or a single-string command. The three controllers receive independent, average, weighted-average, or midvalue selected sensor outputs. A series of runs with independent inputs, averaged outputs, and varying cross-strap- ping gains also is presented.

Figure 4 illustrates the effect of a pitch bias in one string on the elevator, pitch, and pitch-rate response of the vehicle. The average output of the three strings is well-behaved, and the pitch angle assumes a steady-state value which is 1/3 the bias magnitude. This response pattern is the same for both independent- and averaged inputs to the three controllers. The actuator commands of the three strings with independent inputs are compared with the average command in Fig. 5. The negative divergence of the offending string is opposed by the remaining good strings, and the difference in commands would eventually cause a nuisance trip of the failure detection mechanism. Averaging the inputs as well as the outputs provides the response shown in Fig. 6, where all commands are seen to be well-behaved.

The problem of independent inputs without cross-strap- ping persists for active-standby configurations. If the biased string is controlling with the good strings in "stand- by," the good strings observe the vehicle's response to the measurement bias and generate opposing commands (which have no effect on the vehicle), as shown in Fig. 7. Figure 8 illustrates the converse, with a good string controlling and a biased backup string. In this case there is no vehicle response, but the backup command diverges (reaching an imposed -90° limit on output signals).

These results are summarized and are compared with weighted-average and midvalue selection in Table 1, which lists command response at $t = 20$ sec to a 1° bias imposed on string $z = 1$ at $t = 1$ sec. In no case does the combined actuator command diverge; however, all cases with independent inputs have individual string divergence. Both averaging and midvalue selection of the inputs prevent divergence. The latter has the additional advantage of rejecting the biased data, thus issuing no command in response to the single error.

A possible alternative to averaging which causes each string to rely on its own data most heavily is weighted averaging. In this approach, each controller uses 50% of its own sensor's output and 25% of each of the remaining outputs (rather than multiplying each by 1/3 in the straight averaging approach). This scheme preserves a greater degree of autonomy for each string, giving better inherent protection against "hardover" failures (but it is not as good as midvalue selection in that respect). Unfortunately, weighted averaging does not eliminate bias-induced divergence; it only slows it down. The reason is that weighted averaging does not prevent the neutrally stable mode introduced by integral compensation from being forced; this occurs only when all strings receive the same information.
Table 1 Effect of input and output combination on actuator command bias response, deg

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
<th>z=1 Command</th>
<th>z=2, z=3 Command</th>
<th>Actuator command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent</td>
<td>Average</td>
<td>-80.7</td>
<td>40.3</td>
<td>-0.046</td>
</tr>
<tr>
<td>Independent</td>
<td>Midvalue</td>
<td>-90.1</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Independent</td>
<td>String</td>
<td>-0.14</td>
<td>90.0</td>
<td>-0.14</td>
</tr>
<tr>
<td>Independent</td>
<td>String 2</td>
<td>-90.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Average</td>
<td>Average</td>
<td>-0.046</td>
<td>-0.046</td>
<td>-0.046</td>
</tr>
<tr>
<td>Average</td>
<td>Midvalue</td>
<td>-0.046</td>
<td>-0.046</td>
<td>-0.046</td>
</tr>
<tr>
<td>Midvalue</td>
<td>Average</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Midvalue</td>
<td>Midvalue</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Weighted average</td>
<td>Average</td>
<td>-20.2</td>
<td>10.0</td>
<td>-0.048</td>
</tr>
</tbody>
</table>

Table 2 Effect of cross-strapping on actuator command bias response, deg

<table>
<thead>
<tr>
<th>Coupling gain</th>
<th>z=1 Command</th>
<th>z=2, z=3 Command</th>
<th>Actuator command</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>-80.7</td>
<td>40.3</td>
<td>-0.046</td>
</tr>
<tr>
<td>0.01</td>
<td>-36.4</td>
<td>18.1</td>
<td>-0.048</td>
</tr>
<tr>
<td>0.02</td>
<td>-21.0</td>
<td>10.7</td>
<td>-0.048</td>
</tr>
<tr>
<td>0.05</td>
<td>-9.0</td>
<td>4.4</td>
<td>-0.048</td>
</tr>
<tr>
<td>0.1</td>
<td>-5.5*</td>
<td>2.7*</td>
<td>-0.048</td>
</tr>
</tbody>
</table>

* Oscillatory.

Cross-strapping stabilizes the neutral mode, as shown in Fig. 9. It does not yield identical commands from each string, as input combination does, but it protects against errors within the controllers themselves. Table 2 indicates the level of commands from the three flight controllers at t = 20 sec. The cross-feed signal necessarily lags the controller compensation by one sampling period, causing oscillation of the individual commands at high gain (although the average does not exhibit the oscillation). The nearly steady-state difference of 13.4° for a coupling gain of 0.05 is excessive, but then so is the 1° bias. For more reasonable measurement biases, cross-strapping should reduce the tracking error of the three strings to an acceptable level.

Conclusion

Good single-string control design does not assure that a redundant version of the same system will be operationally acceptable. While it is relatively easy to obtain similar response to controls from both simplex and multiplex control systems, the individual behavior of the redundant control strings can fuel failure detection logic, triggering "nuisance trips," and can lead to eventual control system lockup, when the individual strings have diverged to saturation. In those cases where reinitialization of actuator commands is feasible, it may be possible for redundant, independent control strings to provide an in-flight maintenance capability, but when safety-of-flight is dependent on correct control without interruption, further precautions must be taken. This is especially true for high-order control compensation.

It has been shown that redundant control systems can be completely controllable only if all system states are external to the redundant control paths, and that integral compensation, in particular, can cause command response to sensor or controller errors to be divergent. Combining sensor outputs so that each control computer receives the same inputs prevents divergence caused by sensor bias and allows actuator commands to track with zero relative error (assuming identical string dynamics). It does not protect against divergence due to controller bias. Cross-strapping, i.e., feeding the difference between individual commands and the average (or median) back to the respective controllers, bounds the errors due to both kinds of biases by stabilizing the uncontrollable modes of the redundant control loops. Proportional feedback does not eliminate command tracking error in the example shown here, although compensation of the crossfeeds might do so. It appears that both input combination and cross-strapping should be employed in the redundant control system to achieve design and operational flexibility.

References